Hope Foundation’s
International Institute of Information Technology (I²IT)
(An Undergraduate Engineering College)
Institute Code : EN 6754

Approved by : All India Council for Technical Education (AICTE), New Delhi
Recognized by : Directorate of Technical Education (DTE) Govt. of Maharashtra
Affiliated to : Savitribai Phule Pune University

A Project by Finolex
Late Shri Pralhad P Chhabria, Founder President, Hope Foundation and Research Centre (Hope Foundation) and Founder Chairman, Finolex Group of Companies has been an inspiration to many. Despite having received only primary education, with his ingenuity and inventive business strategies, Shri Chhabria established the Finolex Group of Companies in 1958 and over the years built it into a well-known conglomerate. He firmly believed that the future of our country depended on two critical aspects; quality education and women empowerment.

He has been known for his philanthropic activities encompassing education, health care, religious and spiritual teachings. Through the educational divisions FAMT at Ratnagiri and I²IT at Pune, he has established a number of scholarships, assistantships and cash awards for students who have displayed academic excellence but lack the financial opportunity to pursue their dreams.

Shri Chhabria often said, “It is an irony that I never had the benefit of formal education, but can now be instrumental in providing education to hundreds of deserving and underprivileged students. It gives me great satisfaction that my contribution will leave behind something lasting for these youngsters and for the country.

“I have not gone, just moved on. Each morning we are born again to work hard and live another beautiful journey.”

Padma Vibhushan
Dr. R. A. Mashelkar graced the occasion of Founder’s Day on I’IT Campus.
Other dignitaries include
Dr. Vaishali V. Patil,
Mrs. Aruna M. Katara,
Dr. Vijay Bhatkar &
Prakash P. Chhabria
Hope Foundation

Hope Foundation and Research Centre (Hope Foundation) is a Public Charitable Trust / Society established by Late Shri Pralhad P. Chhabria in the year 1979 with the objective of rendering social services towards nation building. Hope Foundation is registered under the Bombay Public Trust Act, 1950 (now known as the Maharashtra Public Trust Act, 1950) and the Societies Registration Act, 1860 under the auspices of the Finolex Group of Companies and has been contributing to the field of higher education, medical assistance and research and development activities for over 22+ years and is successfully accomplishing its societal objectives to deserving communities across the country.

Under the aegis of the Trust / Society are two educational institutions and one research institution.

Educational Institutions

Finolex Academy of Management and Technology (FAMT), Ratnagiri
International Institute of Information Technology (I²IT), Pune

Research Institution

Pralhad P. Chhabria Research Center (PPCRC), Pune

Hope Foundation has been active in the field of medicine since inception extending aid for cancer patients especially children in the form of medical assistance and lifesaving drugs. The Foundation also extends support technically and financially by way of donations, scholarships, awards, fee waivers, student assistantships etc. to its deserving students and to social communities serving the society with a non-profit motto to the maximum extent possible in order to develop innovative products, technologies and services by way of association, collaboration or otherwise for the attainment of the objects of the Trust / Society.

Hope Foundation launched its activities into the field of education with the establishment of the Finolex Academy of Management and Technology (FAMT) on 25 acres of land located in M.I.D.C. Ratnagiri, in 1996. FAMT is a professional engineering college established with the aim of providing quality education to young aspirants from the under developed region of Konkan to acquire specialized technical skills in the fields of engineering and technology management.

FAMT is approved by the All India Council for Technical Education (AICTE), New Delhi and affiliated to the University of Mumbai and offers undergraduate and postgraduate degree level courses in Engineering in the fields of Electronics, Mechanical, Electrical, Electronics & Telecommunication, Chemical, Information Technology, Masters in Computer Applications (MCA) and M.E. (Machine Design). FAMT, Ratnagiri has approximately 2000 students on its campus. For more details, please visit [www.famt.ac.in](http://www.famt.ac.in)

In the year 2016, the Pralhad P. Chhabria Research Center (PPCRC) has been established to fulfill Shri Chhabria’s lifelong commitment towards fostering social development in India. PPCRC’s intent is to advance knowledge through research and provide education & training in interdisciplinary areas of Science, Engineering, and Technology to serve India and the world at large. PPCRC focuses on research in convergence of Information Technology, Biotechnology, Nanotechnology and Cognitive Technology. The research areas are grouped under major themes of Intelligent Systems, Engineering Systems, Electronic & Photonic Systems, Neurosystems and Applied Materials Systems and the vision is being attained through providing an environment for self-development of creators, inventors, discoverers and innovators, undertake research with academia and industry, and equip learners with knowledge, tools and techniques that will be essential for creating the foundation for the 21st century. For more details, please visit [www.ppcrc.in](http://www.ppcrc.in)

Hope Foundation and Research Centre (Hope Foundation) is recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India.
Pralhad P. Chhabria Awards

Hope Foundation in association with the IEEE India Council and Women In Engineering Affinity Group, IEEE Pune Section has instituted the Pralhad P. Chhabria Awards from the year 2017, in memory of Late Shri Pralhad P. Chhabria, Founder President, Hope Foundation. These awards applaud academic and professional achievements of young women for their accomplishments in the areas of Science, Engineering and Technology.

Late Shri Pralhad P. Chhabria always encouraged and supported education of young women. He firmly believed that women have always been far superior to men and have the ability to make whatever they get, greater and providing them with good education in turn ensures that they not only share their knowledge and skills with their family; but harness it for the betterment of the community and the nation.

The awards are listed under the following categories:
1. Best Outgoing Female Student (applicable to final year students who are pursuing their UG degree in Science, Engineering or Technology)
2. Best Woman Professional - Early Career (applicable to women professional who have 3-7 years experience in Science, Engineering or Technology)

Receiving this award is a personal challenge and a just competition among all applicants. It is intended to push young women to reach their full potential and be the best; for themselves as well as for those they are associated with. These awards will transform the lives of young women and can play a critical role in their personal and professional development.

Each award comprises of a prize of Rs.1,25,000/- (Rupees One Lac Twenty Five Thousand Only), a medal and a citation which is sponsored by Hope Foundation.

2018 Winners

Ms. Jayati Vijaywargiya has been declared the winner for “Best Outgoing Student”. She is in the final year of B.Tech (Computer Engineering) at Mody University, College of Engineering and Technology, Madhya Pradesh.

With consistent academic excellence, Ms Jayati has done her Bachelor Thesis in a research institute, GSI, Darmstadt, Germany. There she built a GUI to analyze and calculate relevant parameters affected due to Quenching in superconducting material. The physical model used for developing the Quench Calculation Software was a rod of Cu+NbTi insulated by a non-conducting material. She was also part of the GETInvolved 3-month Summer internship there. Also, as part of the internship at DRDO, she made an object detector and analyser software on QT. Jayati has 4 research papers that have been selected to be published.

Dr. Soma Biswas has been bestowed with the award of “Best Woman Engineer” (professional in early career). She is currently working as Assistant Professor in the Department of Electrical Engineering, Indian Institute of Science (IISc), Bengaluru.

Dr. Soma’s primary focus at IISc is on cutting-edge research and teaching. She works in the general area of Computer Vision and Pattern Recognition with special focus on surveillance applications and cross-modal retrieval. She has also been involved as the Principal Investigator for many Government and private projects which are of national interest and has also mentored a few start-ups in her area of interest.

She holds Ph.D. in Electrical Engineering from University of Maryland, USA. Dr. Soma has to her credit 2 patents and has published 36 research papers, of which 29 are in international journals and 7 are national journals.

To know more about the Pralhad P Chhabria Awards, please visit - www.hfrc-ieeeawards.org
Management & Authorities

Board of Trustees / Managing Committee

Mrs. Aruna M. Katara
Educationist
President & Founder Member

Mr. Amit M. Katara
Industrialist
Vice President & Trustee

Dr. Mukesh D. Katara
Industrialist
Member & Trustee

Dr. Avinash N. Katara
Surgeon
Member & Trustee

Ms. Amrita M. Katara
Managing Trustee & Founder Member

Dr. Samita Moolani
Surgeon
Member & Trustee

Adv. Marzia R. Dalal
Advocate
Member & Trustee

Board of Governors

Mrs. Aruna M. Katara
President of the Registered Society / Trust Chairperson

Dr. Mukesh D. Katara
Nominee of the Registered Society/ Trust Member

Ms. Amrita M. Katara
Nominee of the Registered Society/ Trust Member

Nominee of AICTE Council
Nominee of the AICTE Ex-Officio Member

Dr. D. D. Shah
Nominee of the Affiliating University Member

Mr. Samir Pradhan
Industrialist / Technologist / Educationist from the region nominated by the State Government / UT Member

Prof. Madhuri S. Reddy
Faculty Nominee Member

Mr. Amit M. Katara
Nominee of the Registered Society/ Trust Member

Adv. Marzia R. Dalal
Nominee of the Registered Society/ Trust Member

Nominee of DTE
Nominee of the State Government / UT Ex-Officio Member

Mr. Raja Mahbubani
Industrialist / Technologist / Educationist from the region nominated by the State Government / UT Member

Prof. Dr. Sashikala Mishra
Faculty Nominee Member

Prof. Dr. Vaishali V. Patil
Principal of the concerned Technical Institution as Nominee of the Trust / Society Member Secretary
Messages

Mrs. Aruna M. Katara
President, Hope Foundation

“Education has to be taken to the masses; it needs to be rooted not in rote learning but in a dynamic new pedagogy that fosters innovation and the leadership mantra in each individual within the system. Flexibility and rapid adaptation to the needs of the day have to be its hallmark if we are to fulfill our vision of a ‘Shining India’. I truly believe that the priorities for our country are Education and Health. I am grateful that we are one of the providers of these priorities. I am forever an idealist. To me, the spirit of nation building has to be at the core of our motivation if we are to break the shackles of age-old beliefs and responses.

A vibrant, corruption-free India can only be built by a Generation that has learnt to cherish those values our country was known for. This vision is based on idealism. Our efforts are, we know, but a drop in the ocean. Yet, I also believe that every drop in the ocean counts and these efforts can come to a wonderful fruition. We fulfill our pledge towards “Make in India!”. Confucius reminded us that the journey of a thousand miles begins with a single step. We began with tiny steps, and look forward to this journey as an adventure in learning and creating. The way ahead can only get better.”

Prof. Dr. Vaishali V. Patil - Principal
Ph.D (IIT Bombay)

“Greetings from International Institute of Information Technology (I²IT)! The Institute is established to create, nurture, and shape technical professionals and leaders to create an inclusive and sustainable society in a national and international perspective. To achieve this vision, we launched undergraduate engineering degree programs that nurture many vibrant and promising professionals equipped with skills to face the ever changing social, economical and technical landscape of our country. At I²IT, we provide high-end undergraduate education and research opportunities in new frontiers of Engineering and Technology with special focus towards Innovation & Leadership.

Students are provided with opportunities for interaction with the experts from the Industry through Guest Lectures, Industrial Visits, Vocational Training, Internships, Student Chapters of International Professional Bodies, Sponsored Projects etc. To align with the curricula, we have excellent faculty, state-of-the-art infrastructure and laboratories. Spacious green campus, good library and peaceful atmosphere ensures that learning becomes a wonderful experience.”

Prof. Dr. Subrata Ghoshal - Professor Emeritus
Ph.D (IIT Bombay)

Being an engineer is not about passing 40 odd subjects or earning 200 credits at the end of four years of studies; but yearning to become a solution provider and trying to create and invent better and simpler solutions for the betterment of all humankind. At I²IT, we endeavour to nurture our students to develop strong fundamentals and concepts from the First Year of Engineering. This is possible when the teachers and the students together embark on a journey of discovery and learning. I would like to invite you learners to look beyond the textbooks and open your minds to more interdisciplinary domains because the future belongs to those who have the ability to bring together knowledge from multiple domains.

As one of the senior faculty members on campus, I welcome you to interact with me and let me support you in your academic endeavours in any way I can. Finally, I would like to advice you that it is time we took charge of our own lives and worked towards being the best at what we can. We need to work hard… We need to push ourselves… We need to pursue our dreams… until we wear out!! Thank you for considering I²IT and welcome to this campus!!
Academic Advisory Council

Introduction

The Educational and Research Divisions of the Trust / Society i.e. Finolex Academy of Management and Technology (FAMT), Ratnagiri; International Institute of Information Technology (I²IT), Pune and the Pralhad P. Chhabria Research Center (PPCRC), Pune are entering a challenging and exciting phase in the field of higher education and research.

The Academic Advisory Council of the Hope Foundation and Research Centre (Hope Foundation) comprises of eminent personalities with varied knowledge and rich experience to provide the right impetus to its educational and research divisions so as to strengthen the academic, research and development in India.

Members of the Academic Advisory Council

Padma Vibhushan
Dr. R. A. Mashelkar
National Research Professor, NCL
President, Global Research Alliance

Prof. Dr. B. B. Ahuja
Director,
College of Engineering, Pune

Dr. Ashok S. Kolaskar
Vice Chancellor,
The Neotia University (TNU), Kolkata

Mr. Nanik Rupani
Chairman Emeritus,
Priyadarshni Academy, Mumbai

Mr. Shyam Raheja
Chairman,
S. Raheja Realty Pvt. Ltd

Dr. Ganesh Natarajan
Founder,
5F World

Mr. Sameer Dua
Founder,
Institute for Generative Leadership

Dr. Sujata Tolani Naik
Chairperson,
Tolani Maritime Institute &
Tolani Shipping Co. Ltd.

Dr. Srikanth Thiagarajan
Senior Algorithms Engineer,
Philips Connected Sensing,
Boston

Mr. Rajiv Vaishnav
Head - Ecosystem &
Partnerships Development,
GeniNext Hub,
A Reliance Enterprise

Mr. Narendra Goidani
Founder,
Life School, Pune

Dr. Samir Das
Professor,
DIAT, Pune
Institute Profile

International Institute of Information Technology (I²IT), Pune

The International Institute of Information Technology (I²IT), Pune [pronounced as I Square IT] was established as a world class academy to impart high-end education in Engineering and Technology to meet the growing needs of the industry. Established on 10 acres of land, this institute equips students to accept challenges in the areas of Information Technology, Engineering and other niche areas of expertise.

I²IT is an Undergraduate Engineering Institute approved by the All India Council for Technical Education (AICTE), New Delhi; Recognized by the Directorate of Technical Education (DTE), Govt. of Maharashtra and is affiliated to the Savitribai Phule Pune University and offers 4 years full-time B.E. Courses in Computer Engineering, Information Technology and Electronics and Telecommunication with approximately 800+ students on campus.

The three co-ordinates for all the courses offered are theoretical foundations, applied practices and real – life experiences; which are achieved through spacious and comfortable lecture rooms, well-resourced laboratories and hands-on project work in association with various companies. The whole teaching - learning environment is geared towards nurturing innovation and building leadership. The Institute was dedicated to the service of the nation at the hands of the then President of India, His Excellency, Hon’ble Dr. A. P. J. Abdul Kalam. For more details, please visit www.isquareit.edu.in

Shri Pralhad P. Chhabria welcomes Bharat Ratna Dr. A. P. J. Abdul Kalam, Former President of India, during his visit to I²IT campus on May 28, 2003
Vision
To be a premier academic institution that fosters diversity, value added education and research, leading to sustainable innovations and transforming learners into leaders

Mission
To strive for academic excellence, knowledge enhancement, and critical thinking capabilities by adopting innovative and dynamic teaching learning pedagogies
To enrich and leverage interactions and associations through industry academia partnerships
To groom students so as to make them lifelong learners by helping them imbibe professional, entrepreneurial and leadership qualities
To embrace an environment that allows all stakeholders to benefit from the technology enabled processes and systems

Core Values
Place learner needs at the centre of our academic and service planning, policies and programmes
Hold high standards of character and integrity as the foundation upon which the institution is built and uphold the dignity of each individual by being ethical, humble, unbiased and polite in communications and actions
Encourage academic flexibility, knowledge and skills by integrating teaching, research and learning to promote continuous progress of our educated community

Distinctive Highlights
I²IT is strategically situated in the Rajiv Gandhi Infotech Park spurred on by an abundance of a highly trained and young work force, technical giants of India and the world, setting up operations as well as R & D base in the city, in turn fueling the demand for engineering professionals
Distinguished faculty members with rich teaching, industry & research experience, number of who are alumni of institutions of national repute
Well-equipped laboratories for all courses with computing facilities based on multiprocessor servers with multi media workstations, connected through high speed campus wide network that operates on a Gigabit backbone implemented through fibre optic cables
Various activities for students (expert talks, bridge courses, extra curricular events) to enhance holistic development of students
Internet connectivity in academic building and hostel rooms (physical as well as Wi-fi facilities)
Soft Skills and Aptitude Training programs to help students develop strong communication skills
Overall development of students through academic, athletic, technical, cultural and social exposure
Exhaustive physical library with book bank facility for EBC students and sophisticated digital library for nurturing learning environment
Strong Alumni network for global reach
On-campus separate hostels for boys and girls
Well-equipped 24 x 7 Medical Assistance Centre
Recognized centre of Directorate of Technical Education (DTE), Govt. of Maharashtra for facilitating Central Admission Process (CAP)
ICT Infrastructure

The Information and Communication Technologies (ICT) and its infrastructure support have become an integral part of our existence and learning experiences in all aspects of life. ICT has fundamentally changed the systems and processes of nearly all forms of enterprises within their business activities and governance. The presence of ICT in the education and research domains/sectors has made a substantial impact in the last several years and it is virtually at par with the other functional fields. With the entire world moving very rapidly into digital media and other niche areas of technology, the role of ICT in education is becoming more and more significant and this significance will continue to foster and advance in the 21st century.

The ICT infrastructure of the Institute would definitely contribute in transforming the delivery quality of the teaching and learning process activities and seeks to explore the impact it would make for a much more effective way the academic programmes would be offered and delivered in the years to come.

The International Institute of Information Technology (I²IT) continues to strive towards maintaining a sustainable ICT enabled environment and serve to provide the resourceful means of infrastructure for the benefit of the student community and their academic and research activities to realize the potential it holds.

ERP Software Implementation

In order to provide automated, authentic and accurate information and services for the overall management and administration of the Institute activities, a complete cloud based Institute Management ERP Solution (WEBDESK) is being implemented from the Academic Year 2018 – 19. Webdesk provides a source of information and offers modules with robust features needed for Student, Parents, Faculty, Staff and the Management of the Institute.

Some of the key modules that the Webdesk ERP Solution would provide includes Admission Management, Fee Management, Examination Management, Faculty Allocation and Course Plan, Student Attendance, Students / Parents Login, Library Module, Teaching Feedback etc. for the efficient, effective and errorless dissemination of various information and services to all stake holders of the Institute.
ICT Infrastructure

14 Classrooms
Area: 13,038 Sq. Ft.

2 Tutorial Rooms
Area: 734 Sq. Ft.

Central Computing Facility
Area: 1,615 Sq. Ft.

Language Laboratory
Area: 739 Sq. Ft.

17 Laboratories
Area: 19,779 Sq. Ft.

Library & Reading Room
Area: 4,379 Sq. Ft.

Workshop
Area: 2,157 Sq. Ft.

2 Seminar Halls
Area: 4,248 Sq. Ft.

Administrative Areas
14,577 Sq. Ft.

Cafeteria Area
10,508 Sq. Ft.

Amenities Area
21,712 Sq. Ft.

Common Areas
1,29,472 Sq. Ft.

Student Residences
Girls Hostel: 250 Beds
Boys Hostel: 350 Beds

Other Facilities
24 x 7 Medical Assistance Centre
Sports Club, CCTV, Physical Activity Spaces,
Barrier free Environment for differently abled
Programmes Offered

Bachelor of Engineering (B. E.)
[Affiliated to the Savitribai Phule Pune University]

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>Mode</th>
<th>Branch</th>
<th>Branch Code</th>
<th>Sanctioned Intake</th>
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</thead>
<tbody>
<tr>
<td>B. E.</td>
<td>4 Yrs.</td>
<td>Full-Time</td>
<td>Electronics &amp; Telecommunication</td>
<td>675437210</td>
<td>60 Seats</td>
</tr>
<tr>
<td>B. E.</td>
<td>4 Yrs.</td>
<td>Full-Time</td>
<td>Computer Engineering</td>
<td>675424510</td>
<td>60 Seats</td>
</tr>
<tr>
<td>B. E.</td>
<td>4 Yrs.</td>
<td>Full-Time</td>
<td>Information Technology</td>
<td>675424610</td>
<td>60 Seats</td>
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</tbody>
</table>

Credit Structure of B.E. Programme

<table>
<thead>
<tr>
<th>Course Work</th>
<th>Credits</th>
<th>Semester</th>
<th>Total Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
</tr>
<tr>
<td>Mandatory Subjects</td>
<td>19</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>Elective Subjects</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Lab Courses</td>
<td>6</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Seminar</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Project Work</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total Credits</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

Research, Development & Consultancy (RDC) Cell

Research, Development and Consultancy is an eminent wing of academics across the globe to churn out the various technological solutions for the betterment of quality of life. I²IT encourages and facilitates the environment to undertake sponsored and consultancy projects by its research team. RDC Cell of I²IT intends to have collaborative research programmes in association with top research institutes in India and abroad. An interdisciplinary approach is encouraged to involve in different research and consultancy activities for the industries throughout the academic year. Since its very inception, I²IT has been striving to develop itself into an institution of excellence in education and research keeping in mind the contemporary and future needs of India of the highest standard in engineering and technology. With an innovative approach towards undertaking teaching and research activities, the Institute intends to rapidly gain reputation globally.

Research and Development activities are carried on in several diverse fields of engineering and technology including energy, environment, telecommunication, spatial data infrastructure and computation, etc.

Further, the recognition granted to Hope Foundation (Trust / Society) as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India would definitely add value to the Research & Development activities of the Institute for undertaking various funded research projects.
Examination And Assessment

Result Analysis of B. E. Students (AY 2016-17)

Dept. of Computer Engineering
- Distinction: 75%
- First Class: 19%
- Other: 6%

Dept. of Electronics & Telecommunication
- Distinction: 74%
- First Class: 17%
- Other: 9%

Dept. of Information Technology
- Distinction: 68%
- First Class: 22%
- Other: 10%

Examination and Assessment Scheme

The theory examination will be conducted in three phases for all the subjects of Semesters 1 to 4 and two phases for the Semesters 5 to 8. For the Semesters 1 to 4 the Phase-1 and Phase-2 exam are part of in-semester exam and Phase 3 is a part of end-semester exam.

Assessment and Grade Point Average

<table>
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<tr>
<th>Grade</th>
<th>Grade Points</th>
<th>Percentage of marks obtained</th>
<th>Remarks</th>
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<tbody>
<tr>
<td>O</td>
<td>10</td>
<td>90 - 100</td>
<td>Outstanding</td>
</tr>
<tr>
<td>A</td>
<td>9</td>
<td>80 - 89</td>
<td>Very Good</td>
</tr>
<tr>
<td>B</td>
<td>8</td>
<td>70 - 79</td>
<td>Good</td>
</tr>
<tr>
<td>C</td>
<td>7</td>
<td>60 - 69</td>
<td>Fair</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
<td>50 - 59</td>
<td>Average</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>40 - 49</td>
<td>Below Average</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>Below 40</td>
<td>Fail</td>
</tr>
</tbody>
</table>

CGPA and Class Awarded

<table>
<thead>
<tr>
<th>CGPA</th>
<th>Class of the Degree Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.75 or more than 7.75</td>
<td>First Class with Distinction</td>
</tr>
<tr>
<td>6.75 or more but less than 7.75</td>
<td>First Class</td>
</tr>
<tr>
<td>6.25 or more but less than 6.75</td>
<td>Higher Second Class</td>
</tr>
<tr>
<td>5.5 or more but less than 6.25</td>
<td>Second Class</td>
</tr>
</tbody>
</table>

University Ranker (10th Rank) AY 2016-17

Name: Priyanka Singh
Branch: Computer Engineering
Batch: 2013-14

“Indeed, the Computer Engineering Department is by the student, of the student and for the student. The teachers are a true friend, philosopher and guide to the students. A little effort by students will surely get the results as the teachers are not only proficient in teaching but they also teach you values, ethics and etiquette which are required in the real world of competition.

Labs are well designed to accommodate students so that every student gets proper attention. Students get many opportunities to participate in International Conferences, Project Competitions, National level Hackathons where they can showcase their talent and represent the Institute. I must say that, in this Department, students will get all that they need to succeed in their career growth.”

For detailed information and clarifications regarding the Examination and Assessment Scheme, please write to ceo@isquareit.edu.in and/or meet the College Examination Officer of the Institute.
For aspirants pursuing engineering education, it is very important to have the ability to apply knowledge of Mathematics and Sciences to Engineering problems. It is also crucial to have good analytical and data interpretation skills so that they can identify problems and provide optimum solutions. At the same time, they should also be perceptive of their professional and ethical responsibilities. Under the Department of Applied Sciences and Engineering, students are taught basic sciences like Physics, Chemistry and Mathematics with an application oriented approach. The Department also imbibes basic Engineering principles through subjects related to Mechanical Engineering and Civil Engineering.

Programme Educational Objectives

- To bridge the gap between school education and professional education
- To establish a strong foundation of the fundamentals in Mathematics, Science and Engineering
- To impart necessary skills to identify, formulate and solve the engineering problems
- To improve communication skills of students

The objective is to nurture the students in all dimensions of technology, communication as well as ethics. A team of qualified and experienced faculty members along with support technical staff works together to ensure a smooth transition of fresh out-of-school students into professional undergraduate students. For practical exposure of theoretical concepts to the students, the Department is well equipped with Physics, Chemistry, Basic Mechanical, Basic Electrical, Basic Electronics, Basic Civil Engineering Laboratories and Workshop.

Highlights of the Department

- Continuous monitoring of academic performance of the students
- Extra practice sessions for University examinations
- Remedial lectures for students for better understanding
- Departmental Library is available for students
- Extended Laboratory hours for practice purposes
- One to one interaction with students through Mentor Scheme
Course Structure

Department of Applied Sciences and Engineering (First Year)

There has been a concern about quality of Technical Education in India. AICTE is mandated for planned and coordinated development of Technical Education; regulate proper maintenance of norms & standards and expansion of Technical Education with Quality. Revision of Curriculum, Mandatory Internship and Induction Program were amongst the few major quality initiatives taken by AICTE.

AICTE, in consultation with MHRD constituted subject-wise Heads of the Committees with a team of academic experts along with industry experts to draft the Model Curriculum of UG Engineering Courses along with Induction Program for students. A novel concept of Virtual Laboratories has also been introduced in the Model Curriculum. A student can even learn the skills which are not part of the curriculum but required as professionals to take up new challenges. It was also felt that students should get holistic education which has components of sports, physical activities, values and ethics. However, it is left to the University/Institution to frame the detailed syllabus as per their need or can find the same in the AICTE Model Curriculum. The Institute however awaits the formal approval from the Savitribai Phule Pune University for implementation of the same for AY 2018-19.

Revised First Year Engineering Model Curriculum by AICTE

There has been a concern about quality of Technical Education in India. AICTE is mandated for planned and coordinated development of Technical Education; regulate proper maintenance of norms & standards and expansion of Technical Education with Quality. Revision of Curriculum, Mandatory Internship and Induction Program were amongst the few major quality initiatives taken by AICTE.

AICTE, in consultation with MHRD constituted subject-wise Heads of the Committees with a team of academic experts along with industry experts to draft the Model Curriculum of UG Engineering Courses along with Induction Program for students. A novel concept of Virtual Laboratories has also been introduced in the Model Curriculum. A student can even learn the skills which are not part of the curriculum but required as professionals to take up new challenges. It was also felt that students should get holistic education which has components of sports, physical activities, values and ethics. However, it is left to the University/Institution to frame the detailed syllabus as per their need or can find the same in the AICTE Model Curriculum. The Institute however awaits the formal approval from the Savitribai Phule Pune University for implementation of the same for AY 2018-19.
Faculty

Department of Applied Sciences and Engineering (First Year)

Prof. Dr. Swati P. Kolet
Assistant Professor & HoD
Areas of Expertise: Organic Chemistry
Professional Experience: 12 years

Prof. Ravindra P. Joshi
Associate Professor
Areas of Expertise: Computer Networks, Power Electronics
Professional Experience: 29 years

Dr. Satyavathi Nath Pentapati
Associate Professor
Areas of Expertise: Water Resources, Climate Change, Coastal Engineering
Professional Experience: 15 years

Prof. Mahesh S. Waghmare
Assistant Professor
Areas of Expertise: Water Resources Engineering, Hydraulic Engineering, Dam and Hydraulic Structure, Hydrology
Professional Experience: 20 years

Prof. Amit Kasar
Assistant Professor
Areas of Expertise: Power System, Electrical Machine
Professional Experience: 12 years

Prof. Yogiraj R. Deshmukh
Assistant Professor
Areas of Expertise: Engineering Graphics, Thermodynamics, Heat Transfer, IC Engines
Professional Experience: 11 years

Prof. Sandeep R. Varpe
Assistant Professor
Areas of Expertise: Acoustics, Atmospheric Physics
Professional Experience: 10 years

Prof. Rakhi P. Wagh
Assistant Professor
Areas of Expertise: Manufacturing and Automation
Professional Experience: 10 years

Prof. Madhuri S. Reddy
Assistant Professor
Areas of Expertise: Estimation and costing, Engineering Mechanics, SOM Environmental Engineering
Professional Experience: 8 years

Prof. Mandar Vijay Datar
Assistant Professor
Areas of Expertise: Graph Theory, Fuzzy Graphs
Professional Experience: 7 years

Prof. Rupali B. Yeole
Assistant Professor and SWO
Areas of Expertise: Differential Equations, Integral Equations, Fractional Differential Equations
Professional Experience: 7 years

Prof. Suvarna Bhagwat
Assistant Professor
Areas of Expertise: Differential Equations, Graph Theory
Professional Experience: 7 years

Prof. Priyanka A. Narwade
Assistant Professor
Areas of Expertise: Manufacturing Engineering, Industrial Engineering
Professional Experience: 2 years

Prof. Vaidehi Banerjee
Lecturer
Areas of Expertise: Communication Skills
Professional Experience: 20 years

Prof. Ankita Dhone
Physical Education Director
Areas of Expertise: Athletics
Professional Experience: 2 years

Faculty Achievements (Abridged List)

Prof. Sandeep Varpe received National level IRAJ Excellent Paper Award at the National Conference on Recent Innovations in Science Engineering and Technology
Prof. Sandeep Varpe received International level IRAJ Appreciation Award for the category ‘Best Content’ at the 35th IRF International Conference
Prof. Sandeep Varpe received International level Best Paper Award for the Science Track at the International Conference on Recent Trends in Computing, Communication and Science
For information on Publications in Peer Journals and Conference Proceedings, Patents and other achievements, please visit our website- www.isquareit.edu.in
Lab Infrastructure

Department of Applied Sciences and Engineering (First Year)

List of Laboratories

- Engineering Physics
- Workshop
- Engineering Chemistry
- Basic Mechanical Engineering
- Basic Civil And Environmental Engineering
- Language Laboratory
- Engineering Mechanics
- Engineering Graphics

The Department of Applied Sciences and Engineering (First Year) has all the required laboratories, which are equipped with modern infrastructure so that students can gain maximum knowledge. All these laboratories are efficiently handled by support staff members who assist as Laboratory/Technical Assistants and are equipped to handle the laboratory demonstrations and sessions along with the concerned subject faculty.

Support Staff

Mr. Anil Waghmode
Sr. Lab Assistant

Mr. Sahdev Uttekar
Assistant Workshop Instructor
Department of Electronics and Telecommunication (E & TC)

Over the past two decades, Electronics & Telecommunication Engineering has played a pivotal role in improving quality of human life and also contributed to the economic growth of our nation and the world at large. The main aim of the Department is to impart strong theoretical and practical knowledge in the domains of basic electronics as well as advanced fields of Nanotechnology and Automotive Electronics. There are ample learning opportunities in broad areas of communication; ranging from classical fields of Satellite, Wireless, Optical & Data Communication to the latest field of Unified Communication which are provided through well-equipped labs and facilities.

The Department supports in-house development of kits and we take utmost care that students get more hands-on with self-design and implementation of circuits and projects. Our Analog Communication lab, Embedded and Electrical labs are currently equipped with our own designed kits. The Department is equipped with a variety of antennas with testing and measurement system facilitating research activities. The Department encourages students to carry out innovative research to match the needs of the technical education system, the industry and our society.

The Department has well-qualified faculty members with rich academic experience who have made significant contributions in various fields and have published research papers in reputed journals, international and national conferences. We encourage participation of students in various co-curricular and extra-curricular activities as well.

Program Educational Objectives

Apply skill acquired in E&TC to analyze problems & design solutions
Inculcate habit of self-learning with state-of-art technology & innovation for continuous improvement
Function with professional ethics, team spirit & respect society values

Program Specific Outcomes

PSO1: Specialized Skills: To understand the concept of E&TC and apply them to all its cognitive areas in their design & implementation of systems
PSO2: Analytical Skills: Ability to analyse and solve challenges in E&TC using latest hardware & software tools, to achieve optimized and cost effective technological solutions
PSO3: Coding Skills: Exercising best coding practices using open source platforms
### Course Structure
Department of Electronics and Telecommunication (E & TC)

<table>
<thead>
<tr>
<th>Semester III</th>
<th>Semester IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signals &amp; Systems</td>
<td>Engineering Mathematics III</td>
</tr>
<tr>
<td>Electronics Devices &amp; Circuits</td>
<td>Integrated Circuits</td>
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<td>Electrical Circuits and Machines</td>
<td>Control Systems</td>
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<tr>
<td>Data Structures and Algorithms</td>
<td>Analog Communication</td>
</tr>
<tr>
<td>Digital Electronics</td>
<td>Object Oriented Programming</td>
</tr>
<tr>
<td>Electronic Measuring Instruments &amp; Tools</td>
<td>Employability Skill Development</td>
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<table>
<thead>
<tr>
<th>Semester V</th>
<th>Semester VI</th>
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<tbody>
<tr>
<td>Digital Communication</td>
<td>Power Electronics</td>
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<tr>
<td>Digital Signal Processing</td>
<td>Information Theory, Coding and Communication Networks</td>
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<tr>
<td>Electromagnetics</td>
<td>Business Management</td>
</tr>
<tr>
<td>Microcontrollers</td>
<td>Advanced Processors</td>
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<tr>
<td>Mechatronics</td>
<td>System Programming and Operating Systems</td>
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<table>
<thead>
<tr>
<th>Semester VII</th>
<th>Semester VIII</th>
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</thead>
<tbody>
<tr>
<td>VLSI Design &amp; Technology</td>
<td>Mobile Communication</td>
</tr>
<tr>
<td>Computer Networks &amp; Security</td>
<td>Broadband Communication Systems</td>
</tr>
<tr>
<td>Radiation &amp; Microwave Techniques</td>
<td>Elective III</td>
</tr>
<tr>
<td>Elective I</td>
<td>Elective IV</td>
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<tr>
<td>Elective II</td>
<td>Project Stage II</td>
</tr>
<tr>
<td>Project Stage I</td>
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</table>

**List of Elective I (Choose any one)**
- Digital Image and Video Processing
- Industrial Drives and Control
- Embedded Systems & RTOS
- Internet of Things

**List of Elective III (Choose any one)**
- Machine Learning
- PLCs and Automation
- Audio and Speech Processing
- Software Defined Radio
- Audio Video Engineering

**List of Elective II (Choose any one)**
- Artificial Intelligence
- Wavelets
- Electronics in Agriculture
- Electronics Product Design
- Optimization Techniques

**List of Elective IV (Choose any one)**
- Robotics
- Bio-Medical Electronics
- Wireless Sensor Networks
- Renewable Energy Systems
- Open Elective
Faculty Achievements (Abridged List)

Over the year, the Faculty members have actively participated in 43 training and development programs and have published 11 research papers in national and international journals / conference proceedings.

11 Faculty members have successfully undertaken various MOOC Courses conducted by IIT Bombay / Swayam / Texas Instruments.

Prof. Dr. Subrata Ghoshal, Professor Emeritus has released the second edition of his book titled “Digital Electronics.”

Prof. Dr. S. Mohan M. Naidu, P C Pandey, U. R. Bangal and S. Hardas published their research paper titled “Detection of Opening and Closing of the Aortic Valve using Impedance Cardiography and its validation by Echocardiography.”

For information on Publications in Peer Journals and Conference Proceedings, Patents and other achievements, please visit our website - www.isquareit.edu.in
Lab Infrastructure

Department of Electronics and Telecommunication (E & TC)

List of Laboratories

- Electronic Devices and Circuits Laboratory
- E &TC Computer Centre
- Signal Processing Laboratory
- Communication Laboratory
- Network and Measurement Laboratory
- Electronics Design Laboratory
- Digital and VLSI Laboratory
- Micro Controller & Embedded Laboratory
- Basic Electrical & Electronics Laboratory

The Department of Electronics & Telecommunication (E & TC) and its lab infrastructure and resources are as specified in the University syllabus and are broadly categorized into three groups. All these laboratories are efficiently handled by support staff members who assist as Laboratory/Technical Assistants and are equipped to handle the laboratory demonstrations and sessions along with the concerned subject faculty.

Support Staff

Mr. Ganesh Chavan  
Technical Assistant

Mrs. Vidya Vanjare  
Lab Assistant

Mr. Shankar Rasal  
Lab Assistant
The B.E. Program in Computer Engineering imparts an outstanding educational opportunity for those planning to pursue a career or to gain in-depth knowledge in Computer Engineering. Keeping in pace with the current era, the Computer Engineering syllabus covers comprehensive areas of both hardware and software technologies like Operating Systems, Microprocessor, Computer Architecture and Organization, Systems Programming, Operating Systems, Theory of Computation, Computer Graphics, Artificial and Machine Intelligence.

Program Educational Objectives

To prepare globally competent graduates having strong fundamentals, domain knowledge, updated with modern technology to provide the effective solutions for engineering problems

To prepare the graduates to work as a committed professional with strong professional ethics and values, sense of responsibilities, understanding of legal, safety, health, societal, cultural and environmental issues.

To prepare committed and motivated graduates with research attitude, lifelong learning, investigative approach, and multidisciplinary thinking

To prepare the graduates with strong managerial and communication skills to work effectively as individual as well as in teams

Program Specific Outcomes

PSO1: Professional Skills - The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics, and networking for efficient design of computer-based systems

PSO2: Problem Solving Skills - The ability to apply standard practices and strategies in software project development using open-ended programming environments to deliver quality products for business success

PSO3: Successful Career and Entrepreneurship - The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies
## Course Structure

### Department of Computer Engineering (CE)

<table>
<thead>
<tr>
<th>Second Year</th>
<th>Semester III</th>
<th>Semester IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sem III - 25 Credits</td>
<td>Discrete Structures</td>
<td>Engineering Mathematics III</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Data Structures and Algorithms</td>
<td>Advanced Data Structures</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Computer Organization and Architecture</td>
<td>Microprocessor</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Object Oriented Programming</td>
<td>Principles of Programming Languages</td>
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<tr>
<td>Sem III - 25 Credits</td>
<td>Digital Electronics Lab</td>
<td>Computer Graphics Lab</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Data Structures Lab</td>
<td>Advanced Data Structures Lab</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Object Oriented Programming Lab</td>
<td>Microprocessor Lab</td>
</tr>
<tr>
<td>Sem III - 25 Credits</td>
<td>Soft Skills</td>
<td>Audit Course 1</td>
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<table>
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<tr>
<th>Third Year</th>
<th>Semester V</th>
<th>Semester VI</th>
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<tbody>
<tr>
<td>Sem V - 23 Credits</td>
<td>Theory of Computation</td>
<td>Design &amp; Analysis of Algorithms</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Database Management Systems</td>
<td>Systems Programming &amp; Operating System</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Software Engineering &amp; Project Management</td>
<td>Embedded Systems &amp; Internet of Things</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Information Systems &amp; Engineering Economics</td>
<td>Software Modeling and Design</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Computer Networks</td>
<td>Seminar and Technical Communication</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Skills Development Lab</td>
<td>Web Technology</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>DBMS Lab</td>
<td>Web Technology Lab</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>CN Lab</td>
<td>SP &amp; OS Lab</td>
</tr>
<tr>
<td>Sem V - 23 Credits</td>
<td>Audit Course 3</td>
<td>ES &amp; IoT Lab</td>
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<table>
<thead>
<tr>
<th>Final Year</th>
<th>Semester VII</th>
<th>Semester VIII</th>
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</thead>
<tbody>
<tr>
<td>Sem VII - 22 Credits</td>
<td>High Performance Computing</td>
<td>Machine Learning</td>
</tr>
<tr>
<td>Sem VII - 22 Credits</td>
<td>Artificial Intelligence &amp; Robotics</td>
<td>Information and Cyber Security</td>
</tr>
<tr>
<td>Sem VII - 22 Credits</td>
<td>Data Analytics</td>
<td>Elective III</td>
</tr>
<tr>
<td>Sem VII - 22 Credits</td>
<td>Elective I</td>
<td>Elective IV</td>
</tr>
<tr>
<td>Sem VII - 22 Credits</td>
<td>Elective II</td>
<td>Laboratory Practice III</td>
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<td>Sem VII - 22 Credits</td>
<td>Laboratory Practice I</td>
<td>Laboratory Practice IV</td>
</tr>
<tr>
<td>Sem VII - 22 Credits</td>
<td>Laboratory Practice II</td>
<td>Project Work Stage II</td>
</tr>
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<td>Sem VII - 22 Credits</td>
<td>Project Work Stage I</td>
<td>Audit Course 5</td>
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<td>Sem VII - 22 Credits</td>
<td>Audit Course</td>
<td>Audit Course 6</td>
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<tr>
<th>List of Elective I (Choose any one)</th>
<th>List of Elective II (Choose any one)</th>
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</thead>
<tbody>
<tr>
<td>Digital Signal Processing</td>
<td>Distributed Systems</td>
</tr>
<tr>
<td>Software Architecture and Design Patterns</td>
<td>Software Testing and Quality Assurance</td>
</tr>
<tr>
<td>Pervasive and Ubiquitous Computing</td>
<td>Operation Research</td>
</tr>
<tr>
<td>Data Mining and Warehousing</td>
<td>Mobile Communication</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>List of Elective III (Choose any one)</th>
<th>List of Elective IV (Choose any one)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Digital Signal Processing</td>
<td>Software Defined Networks</td>
</tr>
<tr>
<td>Compiler Construction</td>
<td>Human Computer Interface</td>
</tr>
<tr>
<td>Embedded and Real Time Operating System</td>
<td>Cloud Computing</td>
</tr>
<tr>
<td>Soft Computing and Optimization Algorithms</td>
<td>Open Elective</td>
</tr>
</tbody>
</table>
Faculty

Department of Computer Engineering (CE)

Prof. Dr. Sashikala Mishra
Associate Professor & HoD
Areas of Expertise: Data Mining, Soft Computing, Machine Learning, Image Processing
Professional Experience: 12 years

Prof. Ajitkumar S. Shitole
Assistant Professor & College Examination Officer
Areas of Expertise: Algorithms, Data Structures, Wireless Communication,
Theory of Computation
Professional Experience: 16 years

Prof. Sandeep R. Patil
Associate Professor
Areas of Expertise: Database Engineering, Soft Computing Techniques
Professional Experience: 19 years

Prof. Ashwini A. Jarali
Assistant Professor
Areas of Expertise: Information Security
Professional Experience: 15 years

Prof. Deptii Chaudhari
Assistant Professor
Areas of Expertise: Data Mining & Information Retrieval, Neural Networks,
Natural Language Processing
Professional Experience: 9 years

Prof. Ramkrushna C. Maheshwar
Assistant Professor
Areas of Expertise: System Programming, Compiler Construction, High Performance Computing
Professional Experience: 7 years

Prof. Malayaj Kumar
Assistant Professor
Areas of Expertise: Digital Signal Processing, Artificial Intelligence, Designing Smart System
Professional Experience: 7 years

Prof. Prashant J. Gadakh
Assistant Professor
Areas of Expertise: Compiler Designing, Theory of Computation, Distributed System, Data Structures
Professional Experience: 6 years

Prof. Bailappa A. Bhovi
Assistant Professor
Areas of Expertise: Wireless Sensor Networks, Image Processing, Cognitive Radio Networks
Professional Experience: 6 years

Prof. Kimi B. Ramteke
Assistant Professor
Areas of Expertise: Data Mining, Machine Learning, Object Oriented Programming
Professional Experience: 4 years

Faculty Achievements (Abridged List)

Patent filed by Prof. Dr. Sashikala Mishra and Prof. Prashant Gadakh, titled “A Product for reducing corruption, Accident, Traffic on Highways also checking the Highway Rules and reducing the waiting time on Toll Plaza with the help of digitalization in Highway Administration System”

Prof. Prashant Gadakh won the 3" prize at the Paper Presentation at the ICCIDM
The Department faculty have published more than 25 papers at various National and International Conferences as well as Scientific Journals

Prof. Dr. Sashikala Mishra received Prof. Indira Parikh Education Award from World Education Congress

For information on Publications in Peer Journals and Conference Proceedings, Patents and other achievements, please visit our website: www.isquareit.edu.in
Lab Infrastructure

Department of Computer Engineering (CE)

List of Laboratories

- Fundamental Programming Lab - I & II
- Programming Lab - I
- Programming Lab - II
- Programming Lab - III
- Software Laboratory
- CE Computer Centre
- Project and R & D Lab

The lab software and hardware resources and tools of the Department of Computer Engineering (CE) are provided through the ICT infrastructure of the Institute for the efficient functioning of the laboratories. The lab infrastructure and resources are as specified in the University syllabus. All these laboratories are efficiently handled by support staff members who assist as Laboratory/Technical Assistants and are equipped to handle the laboratory demonstrations and sessions along with the concerned subject faculty.

Support Staff

Mr. Sachin Bagul
Sr. Technical Assistant

Mr. Akshay Chavan
Lab Assistant
Department of Information Technology (IT)

Information Technology (IT) has become one of the most powerful drivers of our economy. It plays an important role in convergence of computing and communication applications to satisfy the demands of customers. The Department of IT imparts an outstanding educational opportunity for those planning to pursue a career or to gain in-depth knowledge in Computing Technology. Keeping in pace with the IT era, the Course Curriculum covers an exhaustive realm of fields like Operating Systems, System Programming, Finite Automata Theory, Computer Graphics, Database Management Systems, Software Engineering, Big Data Analytics, Artificial and Machine Intelligence. To support this, learning facilities are provided through various laboratories such as Data Structures Lab, Networking Lab, Database Lab, Electronic Circuits and Logic Design Lab, Artificial Intelligence Lab etc.

The Department of Information Technology at International Institute of Information Technology (I²IT) is recognized for its motivated faculty members. The faculty members are vibrant and work with enthusiasm focusing in the domains like IoT, Cloud Computing, Big Data, Machine Learning, and Distributed System.

Program Educational Objectives
The students of Information Technology course would gain the following intellectual and technological skills during the program tenure
Possess strong fundamental concepts in Mathematics, Science, Engineering and Technology to address technological challenges
Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches

Program Specific Outcomes
PSO1: Ability to understand & apply software, hardware & mathematical concepts to solve real world problems using appropriate data structure and algorithms
PSO2: Possess knowledge of data management system and networking to find solutions of environmental and social problems
PSO3: Capability to apply standard project design strategies in software project development by using different programming languages and open source tools to deliver a quality product
PSO4: Competent knowledge of various domains for bridging the technological gap and provide solution to various problems that leads to innovation

They strive to provide conducive learning environment for students so as to develop their analytical and practical skills. Students of this Department will find an encouraging team of faculty members and Laboratory staff who will help them through these four years.

Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology
Have commitment to ethical practices, societal contributions through communities and lifelong learning
Possess better communication, presentation, time management and team work skills leading to responsible & competent professionals and will be able to address challenges in the field of IT at global level
### Course Structure

#### Department of Computer Engineering (CE)

<table>
<thead>
<tr>
<th>Semester III</th>
<th>Semester IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrete Structures</td>
<td>Engineering Mathematics – III</td>
</tr>
<tr>
<td>Computer Organization &amp; Architecture</td>
<td>Computer Graphics</td>
</tr>
<tr>
<td>Digital Electronics and Logic Design</td>
<td>Processor Architecture and Interfacing</td>
</tr>
<tr>
<td>Fundamentals of Data Structures</td>
<td>Data Structures &amp; Files</td>
</tr>
<tr>
<td>Problem Solving and Object Oriented Programming</td>
<td>Foundations of Communication and Computer Network</td>
</tr>
<tr>
<td>Digital Laboratory</td>
<td>Processor Interfacing Laboratory</td>
</tr>
<tr>
<td>Programming Laboratory</td>
<td>Data Structure and Files Laboratory</td>
</tr>
<tr>
<td>Object Oriented Programming Lab.</td>
<td>Computer Graphics Laboratory</td>
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<tr>
<td>Communication Skills</td>
<td>Audit Course - II</td>
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<td>Audit Course - I</td>
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#### Second Year: Semester III – 25 Credits

<table>
<thead>
<tr>
<th>Semester V</th>
<th>Semester VI</th>
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<tbody>
<tr>
<td>Theory of Computation</td>
<td>Computer Network Technology</td>
</tr>
<tr>
<td>Database Management Systems</td>
<td>Systems Programming</td>
</tr>
<tr>
<td>Software Engineering &amp; Project Mgmt</td>
<td>Design and Analysis of Algorithms</td>
</tr>
<tr>
<td>Operating System</td>
<td>Cloud Computing</td>
</tr>
<tr>
<td>Human-Computer Interaction</td>
<td>Data Science &amp; Big Data Analytics</td>
</tr>
<tr>
<td>Software Laboratory-I</td>
<td>Software Laboratory-IV</td>
</tr>
<tr>
<td>Software Laboratory-II</td>
<td>Software Laboratory-V</td>
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<td>Software Laboratory-III</td>
<td>Software Laboratory-VI</td>
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<td>Audit Course - III</td>
<td>Project Based Seminar</td>
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#### Third Year: Semester V – 23 Credits

<table>
<thead>
<tr>
<th>Semester VII</th>
<th>Semester VIII</th>
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<tbody>
<tr>
<td>Information and Cyber Security</td>
<td>Distributed Computing System</td>
</tr>
<tr>
<td>Machine Learning and Applications</td>
<td>Ubiquitous Computing</td>
</tr>
<tr>
<td>Software Design and Modeling</td>
<td>Elective III</td>
</tr>
<tr>
<td>Elective I</td>
<td>Elective IV</td>
</tr>
<tr>
<td>Elective II</td>
<td>Computer Laboratory- IX</td>
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<tr>
<td>Computer Laboratory- VII</td>
<td>Computer Laboratory- X</td>
</tr>
<tr>
<td>Computer Laboratory- VIII</td>
<td>Project Work</td>
</tr>
<tr>
<td>Project Phase-I</td>
<td>Audit Course - VI</td>
</tr>
<tr>
<td>Audit Course - V</td>
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#### Final Year: Semester VII – 22 Credits

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<th>Semester IX</th>
<th>Semester X</th>
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<td>List of Elective I (Choose any one)</td>
<td>List of Elective II (Choose any one)</td>
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<tr>
<td>Wireless Communications</td>
<td>Software Defined Networks</td>
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<tr>
<td>Natural Language Processing</td>
<td>Soft Computing</td>
</tr>
<tr>
<td>Usability Engineering</td>
<td>Software Testing and Quality Assurance</td>
</tr>
<tr>
<td>Multicore &amp; Concurrent Systems</td>
<td>Compiler Construction</td>
</tr>
<tr>
<td>Business Analytics &amp; Intelligence</td>
<td>Gamification</td>
</tr>
<tr>
<td>List of Elective III (Choose any one)</td>
<td>List of Elective IV (Choose any one)</td>
</tr>
<tr>
<td>Internet of Things (IoT)</td>
<td>Rural Tech Community Development</td>
</tr>
<tr>
<td>Multimedia Techniques</td>
<td>Computer Vision</td>
</tr>
<tr>
<td>Information Storage and Retrieval</td>
<td>Parallel Computing</td>
</tr>
<tr>
<td>Internet and Web Programming</td>
<td>Social Media Analytics</td>
</tr>
<tr>
<td>Computational Optimization</td>
<td>Open Elective</td>
</tr>
</tbody>
</table>
Faculty

Department of Information Technology (IT)

Prof. Manjusha V. Amritkar
Assistant Professor & HoD
Areas of Expertise: Image Processing, Data Structures, Data Mining, Human Computer Interaction
Professional Experience: 12 years

Prof. Dr. Ravi P. Patki
Assistant Professor
Areas of Expertise: Object Oriented Analysis and Design, Software Engineering
Professional Experience: 14 years

Prof. Vishal R. Chaudhary
Assistant Professor
Areas of Expertise: Network Security and Computer Network
Professional Experience: 10 years

Prof. Anand A. Bhosale
Assistant Professor
Areas of Expertise: Data Structure, Machine Learning Data Mining
Professional Experience: 10 years

Prof. Sameer P. Mamdapure
Assistant Professor
Areas of Expertise: Data Mining and Information Retrieval, Cloud Computing, Software Engineering, System Programming & Operating System
Professional Experience: 9 years

Prof. Ashwini S. Mane
Assistant Professor
Areas of Expertise: Data Structures, Processor Architecture & Interfacing
Professional Experience: 9 years

Prof. Sarang Saoji
Assistant Professor
Areas of Expertise: Artificial Neural Network, Digital Image Processing
Professional Experience: 8 years

Prof. Sneha V. Mehta
Assistant Professor
Areas of Expertise: High Performance Computing, Distributed Computing, Big Data
Professional Experience: 7 years

Prof. Sachindra K. Chavan
Assistant Professor
Areas of Expertise: Cloud Computing, IoT
Professional Experience: 4 years

Prof. Dr. Ravi P. Patki
Assistant Professor
Areas of Expertise: Object Oriented Analysis and Design, Software Engineering
Professional Experience: 14 years

Prof. Vishal R. Chaudhary
Assistant Professor
Areas of Expertise: Network Security and Computer Network
Professional Experience: 10 years

Faculty Achievements (Abridged List)

Prof. Ravi Patki has been awarded his Doctorate Degree (Ph.D) by the Nehru Gram Bharti University, Allahabad for his thesis titled “A Study on Safety Issues & Remedies of Data Mining in Privacy Protection”

The Department faculty have published over 25+ papers in various National & International conferences and more than 5 papers published in International Journals

Prof. Ravi Patki is the Coordinator for Subject System Design and Modeling (BE 2015) in the Savitribai Phule Pune University Syllabus Revision Committee appointed by BOS (Information Technology)

A number of faculty members have successfully undertaken various MOOC Courses conducted by IIT Bombay and online courses through NPTEL

Prof. Ravi Patki was also the Member of the Local Inspection Committee for the Academic year 2017-2018

For information on Publications in Peer Journals and Conference Proceedings, Patents and other achievements, please visit our website- www.isquareit.edu.in
Lab Infrastructure

Department of Information Technology (IT)

List of Laboratories

- Network Lab
- Data Structure Lab
- Database Management Lab
- Artificial Intelligence Lab
- Digital Electronics & Microprocessor Lab
- IT Computer Centre
- Operating System Lab

The lab software and hardware resources and tools of the Department of Information Technology (IT) are provided through the ICT infrastructure of the Institute for the efficient functioning of the laboratories. The lab infrastructure and resources are as specified in the University syllabus. All these laboratories are efficiently handled by support staff members who assist as Laboratory/Technical Assistants and are equipped to handle the laboratory demonstrations and sessions along with the concerned subject faculty.

Support Staff

Mr. Kumud Singh
Technical Assistant

Mrs. Sonal Patil
Lab Assistant
Institutional Committees

College Development Committee
The College Development committee is a statutory body formed as the guidelines laid in The Maharashtra Public Universities Act 2016 with the purview of establishing academic and administrative governance at the Institutional Level.

Internal Quality Assurance Cell (IQAC)
The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions. For this, during the post-accreditation period, it will channelize all efforts and measures of the institution towards promoting its holistic academic excellence.

Grievance Redressal Committee
The Grievance Redressal Cell is established to ensure transparency in admissions and with a paramount objective of preventing unfair practices. It is a mechanism to provide redressal of grievances to innocent and aggrieved students, in exercise of the power conferred under Clause 1 of Section 23 of the All India Council of Technical Education Act 1987 (52 of 1987).

A complaint shall be filed by the aggrieved student, his / her parent or with a special permission from the ombudsman by any other person. More details are available on our website.

Internal Complaints Committee (Women Grievance Cell)
The Internal Complaints Committee (ICC) is constituted as per the guidelines of Vishakha Judgement of the honourable Supreme Court and notification received from The Ministry of Women and Child Development, Govt. of India, for effective implementation of “The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013”.

Anti - Ragging Committee
Ragging in any form is a criminal offence and strictly prohibited inside and outside the Institute. As per the directives of Hon. Supreme Court, All India Council for Technical Education (AICTE) and Govt. of Maharashtra, strict actions are recommended against students for indulging and abetting ragging.

Whosoever directly or indirectly commits, participates in, abets or propagates ragging within or outside any educational institution shall on conviction, be punished as per the rules. If a student is involved in any act of ragging prior to taking admission then such student will be denied admission in the Institute.

However, if at a later stage it is found that an admitted student has indulged in any act of ragging then such student will be rusticated.

Every student admitted in the Institute shall have to furnish separate affidavits signed by himself / herself and his / her parent / guardian. For students who will be availing hostel accommodation facility on campus, another affidavit jointly signed by the student and his / her parent / guardian will have to be submitted along with the admission form. More details are available on our website.

Reservation Cell
The Institution has formed various Reservation Grievance Committees namely Committee for SC / ST, Committee for Minorities and Committee for Other Reservation categories.
The ultimate objective of an academic library is to fulfil the information needs of its stakeholders such as faculty members, students, research scholars as well as support staff with the predominant sources of information and services. As library is presumed as the heart of an academic institution; the overall health of the parent institution depends on it. To commensurate the same, I²IT library holds the rich collection of more than 10,300 text as well as reference books in the domain of Electronics, Telecommunication, Computer Engineering, Information Technology, Applied Sciences, General Management, Philosophy, Fiction, Non-Fiction, Religion, Self-Help, Travel, etc. The collection comprises of print documents such as Books, Research Journals, Technical Magazines, Project Reports, Question Papers etc.; whereas E-Books, E-Journals, E-Databases and CDs/DVDs hosts the electronic information resources collection. The Digital Library facility comprises of 10 workstations with campus-wide network connection, Wi-Fi connectivity confirms an uninterrupted access to the electronic information resources to its patrons to provide additional knowledge on industry developments and societal aspects.

Journal & Periodical Subscriptions

International Journals
ICTACT Journal on Commn. Tech.
ICTACT Jnl. on Soft Computing
ICTACT Jnl. on Image and Video Processing
Intl. Jnl. Of Computer Engineering

National Journals
Applied Computational Intel. & Soft Comp.
Communication Engg. & Systems
Current Trends in Signal Processing
Data Mining and Warehouse
Electronics Engineering
Embedded Systems
Engg. & Manufacturing Science
IETE Journals of Research
IETE Technical Review

Services
Computerized & Bar Code enabled Circulation
Web Based Current Awareness Service and SDI
Web OPAC
Newspaper Clippings
Reference/Bibliographical Services
Inter Library Loan
Digital Library for Digital Collection Mgmt.
Seminar & Conference Alerts
Thesis of the Month
Additional Borrowing facility for Scheduled Category & Topper Students

Facilities
Extended Hours Reading Hall
E-Library with set up of 10 Workstations
Suggestions & Recommendations Box
Photocopying, Scanning and Printing
High Speed Internet & Wi-Fi Campus Connectivity
Book Reservation

The Library of the Institute is efficiently managed by:

Dr. Bipin Nargide - Librarian
Mr. Atul Nanaware - Assistant Librarian
Mr. Vinod Singh - Library Attendant
Books: 10267

Journals & Periodicals: 41

CDs./DVDs: 650+

National Titles: 20, International Titles: 07

General/Technical magazine: 12, Daily Newspaper Subscription: 08

IEEE ASPP (208 Full Text Titles)

J-Gate Engg. & Tech. (4917 Full Text Titles)

Knimbus Science & Tech. Collection

E-Books: 10,000+, NPTEL Videos: 1000+E-Journals: 4500+

DELNET (Development Library Network)

National Digital Library of India

Savitribai Phule Pune University’s Jayakar Library

Total: 10267

Engg. & Tech.: Titles 1986 Vols. 8222

Others: Titles 1390 Vols. 2045

Total Area: 400 M²

Reading Hall Capacity: 150 Students

Library Automation Software: ‘SOUL 2.0’

Digital Library Software: ‘D-Space’

No. of Workstation: 13+1 Printer
Training & Placement

At I²IT, placement is not an event; it is an on-going process. The strategies are a reflection of technical & skill based talent honed by students during their academic years. It begins with counseling early in the Program, continues with constant exposure to the industry and its dynamics by way of industrial visits, projects and assignments which culminate in the final placement of our students. To give students an edge over other professional aspirants, we provide vocational training as well as sessions on communication skills, personality development and professional ethics and values. We aspire to give equal opportunities to all our students.

In order that our students are unique in the present competitive world, we conduct regular training programs on both functional & technical skill development. Our Training & Placement Department interacts with Industry to constantly deliver Guest Lectures on “Future Trends & Emerging Technologies” so that our students become ready to face the rapidly growing industry challenges.

Career Management Committee (CMC)

This Committee aims at facilitating various activities for career development and guidance. It is focused towards preparing students and connecting them to appropriate opportunities. The Committee works towards specific strategies and logistics to maximize the career prospects for students on campus. It provides complete assistance and support to conduct the recruitment process under the guidance of the Training and Placement Department. The Committee members also actively participate in placement drives and interact with professionals from various corporate and continuously obtain feedback of the students employed with such corporates, that will help improve the overall development and technical competencies of the students to meet the rapid changes in the industry requirements. The CMC also arranges regular interactive sessions amongst different academic Departments. Being a part of this Committee helps students gain exposure to the corporate world through an applied hands-on method, which in turn develops highly success oriented graduates.
Internship

Internships are an integral part of most of the professional courses that provide students the opportunity to apply their theoretical knowledge in real-life situations and problems. I²IT supports and encourages students to participate in Internship Programs that have relevance to the prescribed academic program and provides growth and learning opportunities for the students.

Internships also assist the students in acquiring their academic and technical credentials by providing them ample opportunities to augment classroom instructions with hands-on exposure to the real-world employment challenges and benefit them professionally. It is essential for the student to complete the necessary academic pre-requisites to be eligible to apply for Internship.

The students are strictly advised to adhere to the Internship procedure of the Institute and avoid any fraudulent attempts in undertaking the Internship activity.

Violations if any in this regard will be dealt with appropriately.

Projects

With rapid development in modern Science and Technology, sponsored projects play an important role in making the students aware of the industry requirements while they are working on the relevant industry project/s. The preliminary exposure to undertake such project/s helps the students gain knowledge about the technical competencies, problem solving capabilities and leadership & managerial skills that they need to possess to meet the requirements of the industry.

Their valuable contributions to the industry during this project phase will create a road map toward achieving employment opportunities within such organizations. This would also encourage and create confidence among themselves in acclimatizing with the work culture of the organization thereby providing them a platform in delivering quality output.

Entrepreneurship Development Cell (EDC)

The Entrepreneurship Development Cell (EDC) was established by the Institute in the year 2015 with the objective to create awareness about entrepreneurship skills among the students. This cell is an institutional mechanism to create entrepreneurial culture.

This initiative has shown an encouraging response with many students coming forward with innovative ideas and concepts. The most promising ideas are chosen through “Entrepreneurship Challenge” - an event held on campus.

The Institute encourages students to contribute to the EDC and constantly assists them administratively and financially to meet their entrepreneurial aspirations.

Objectives of EDC

To design standardized processes, policies and procedures of referral for clients to and from the institute and the incubation start-ups.

To promote interaction between the institute and the incubation start-ups in mutually beneficial areas.

To identify and deliver appropriate entrepreneurship and skills training, monitoring and mentoring entrepreneurs and the enterprises.

To provide a formal basis for initiating interaction between the institute and the incubation start-ups and joint cooperation in undertaking of export and investment promotion activities.

To standardize the delivery of services to entrepreneurs and enterprises assisted by co-operating entities.
Industry Academia Association

The academic / industry interface of I²IT with respect to the academic and research programs has enabled us to create vital links with some major players in the technology industry to drive innovation in the years to come.

The industry academia association of the Institute is a valuable channel between pure technology research and real world scenarios, bringing academic research closer to the students studying at our Institute. These alliances are highly interactive and constantly encourages a continuous flow of ideas between the traditional academia and the growing industry. They provide students with opportunities to work on technical and entrepreneurial projects and are also considered for various fellowships. Employees of startups incubated on campus can benefit by pursuing their continuing education program at I²IT.

An abridge list of Industry Academia Associations of the institute are mentioned below:

- IBM
- miTu Skillologies
- PPCRC
- Texas Instruments
- ENTESLA
- Wisdom Spourt
- Airtight Networks
- Yi
- Gyanteerth

Industrial Trainings

The Training & Placement Department makes constant efforts to develop the leadership, managerial, technical and soft skills of the student community through various activities as listed below:

Barclays – Youth Employability Initiative

Barclays conducts Soft Skills Development training programs in our Institute campus for the benefit of students.

T&P Sessions – Gyanteerth

The Institute invites a professionally qualified trainer who conducts aptitude and technical preparatory classes twice a week for the 3’th year students to make them ready to face the needs of the rapidly growing IT industry.

Guest Lectures

Eminent personalities from the industry as well as the academia are invited to the campus regularly to share their professional experiences so that our students get to interact and gain knowledge with respect to the latest technological developments.

Seminars, Workshops and Industrial Visits

There have been a number of seminars and workshops conducted by the Institute over the last few years on “Emerging Trends of Technology”, Photonics, Android, Arduino, Bluemix Tool etc. The Institute also arranges for industrial visits for the students to understand the adopted operational processes and practices by some of the premier industries like GMRT, Meltek, Finolex, Infosys, Persistent, Barclays etc.

Panel Discussion on “Meeting the Industry Demand by Academia” in collaboration with IBM
# Recruiters (Abridged List)

<table>
<thead>
<tr>
<th>3DPLM</th>
<th>IKS Health</th>
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<tbody>
<tr>
<td>Accolite</td>
<td>Indian Army</td>
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<tr>
<td>Acrotrend</td>
<td>Infosys</td>
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<td>ACS</td>
<td>IntellyZen</td>
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<td>Airtight Networks</td>
<td>K PIT</td>
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<td>Amazon</td>
<td>L&amp;T Infotech</td>
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<td>Aristocrat</td>
<td>Manhattan Associates</td>
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<td>Bitwise</td>
<td>Meltek</td>
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<td>Blazeclan</td>
<td>Mike Robotics</td>
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<td>BookMyShow</td>
<td>MKCL</td>
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<tr>
<td>CapitalVia</td>
<td>Mojo Networks</td>
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<td>CauseCode</td>
<td>Mphasis</td>
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<td>CoinDelta</td>
<td>Mu-Sigma</td>
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<tr>
<td>E-Tech</td>
<td>Nice Systems</td>
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<td>Eternus</td>
<td>NTT Data</td>
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<td>Ezest</td>
<td>Opulent</td>
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<tr>
<td>Geometric</td>
<td>Persistent Computing Institute</td>
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<tr>
<td>Harbinger</td>
<td>Persistent Systems</td>
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<tr>
<td>HCL</td>
<td>Reliance Jio</td>
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<tr>
<td>IBM</td>
<td>Rudder Analytics</td>
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<tr>
<td>Savy Soft</td>
<td>Sokrati</td>
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<td>Sopra Steria</td>
<td>SourceKode</td>
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<tr>
<td>Syntel</td>
<td>Talerang</td>
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<tr>
<td>Tata Technologies</td>
<td>TCS</td>
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<td>Techverito</td>
<td>Teradata</td>
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<td>TPT-ION</td>
<td>Travellenders</td>
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<tr>
<td>Uniqify</td>
<td>Varahii Infotech</td>
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<tr>
<td>Virtusa Polaris</td>
<td>Vodafone</td>
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<td>Webonise Lab</td>
<td>Yagna IQ</td>
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<td>Yodlee</td>
<td>ZS Associates</td>
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</table>

*Indian Army for Campus Recruitments*

*Students recruited by Infosys through Campus Placements*
The Alumni Association of the International Institute of Information Technology (I²IT), Pune (hereinafter referred to as “Alumni Association of I²IT) has been formed in the year 2017 and registered with the Office of the Charity Commissioner, Pune Region under the Societies Registration Act, 1860.

Any student who has received his / her degree awarded by the Affiliating University of the Institute are considered as Alumni and those who have paid the prescribed Life Membership Fee are defined as Active Members. Students who are in their final year of study in the Institute also can form part of this Alumni Association of I²IT as Student Members.

The Alumni Association of I²IT creates and updates a database of all the I²IT Alumni, invites I²IT alumni to campus for guest lectures / talks, organizes alumni meets, initiates short-term projects / internships and passes them over to the Training and Placement Officer (TPO) of I²IT, improves alumni connect and works towards ensuring that the Alumni are involved in a wide range of campus engagement activities.

The various classes of Members comprising of the Alumni Association of I²IT are categorized as Patrons, Donors, Life Members, Student Members and Honorary Members.

For more details, please visit the official website of the Alumni Association of I²IT at http://alumni.isquareit.edu.in

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**Alumni Testimonials**

**Shardul D. Sawant**  
E & TC

When I reflect on my four years in I²IT, I conclude that the experience not only made me a better individual but also prepared me for future endeavors. It provided me a platform to discover my strengths through self learning and gave me opportunities to grow and strengthen my skill sets. It also motivated me to showcase my talent in cultural and academic events which are held round the year, therefore challenging me to discover a voice within me I dint know I had.

The days I spent at I²IT, would surely be the best of the days I ever experienced.

Trek might be difficult, but the view is great. I²IT lives by this proverb.

---

**Kanika Mishra**  
Computer Engineering

I²IT commenced its undergraduate program with my batch and I consider myself lucky to be the part of it. We got the privilege to be the trendsetters. This institute gave me the best 4 years of my life.

After completing my bachelors I got into IIT Bombay because I²IT provided me enough confidence to fight for what I want to achieve and acquire qualities like leadership and punctuality too.

The atmosphere here is perfect for students to obtain qualities to achieve their life goals. I will always be thankful to I²IT for making me successful and independent and for giving me great memories.
Alumni Testimonials

Viraj Chavan
Computer Engineering

It gives me immense pleasure and pride to be a part of I²IT, Pune. The relationship between the students and faculty is very cordial, which gives me an opportunity to excel in my area of interest.

The institute has cooperative professors, a state of the art infrastructure, huge library resources, laboratories with the latest technologies and a clean and green campus with a large canteen. My time spent here is magnificent and helped me grow both professionally and personally as a better person.

Harsh Khajgiwale
Information Technology

I would be wrong if I say, life of an engineering student at I²IT is boring just because he/she has to study 40 subjects in 8 semesters. At I²IT, learning is fun. I²IT gave me the chance and helped me to give life to the ideas that I dreamt when I was a kid. A series of guest lectures, conferences technical events, project and placement guidance, the department provides it all and thus helps students to achieve a successful career.

Isha Terdal
Information Technology

At I²IT, I discovered that it is not enough to gain a technical education. Knowledge must be channelled in a meaningful way to achieve equity and sustain ability of society.

Saket Khodaskar
E & TC

It is a privilege and honour to get pass-out from such a reputed college which has the best alumni network. It has given me the exposure in all aspect of life and I believe that's the most important thing when we step out in the real world.

I am lucky to have excellent faculty members who ignited the spark of curiosity within me. I would also appreciate the college for providing the best infrastructure and facilities at best possible cost.

The faculty and other staff members put a lot of effort to give the best education and wisdom to everyone.

Sharwari Walimbe
E & TC

It gives me immense pleasure to say that I have completed my graduation from I²IT, Pune. All the four years were no less than a roller coaster ride and indeed a great experience. The bonding between the faculty and the students has helped all of us excel and achieve our goals. I would like to thank all the faculties and staff for making this journey a memorable one.

Harsh Khajgiwale
Information Technology

I would be wrong if I say, life of an engineering student at I²IT is boring just because he/she has to study 40 subjects in 8 semesters. At I²IT, learning is fun. I²IT gave me the chance and helped me to give life to the ideas that I dreamt when I was a kid. A series of guest lectures, conferences technical events, project and placement guidance, the department provides it all and thus helps students to achieve a successful career.
Admission Process

Notice for Aspiring Students and their Parents

Hope Foundation and Research Centre’s “International Institute of Information Technology (I²IT)” has not authorized any agents, admission consultants, counseling centres or any such persons promising, confirming or providing admissions to any of the courses on offer in the Institute Level / Management Quota seats. The students interested to take admission under such quota (as prescribed by the Regulatory Authorities) should directly apply to the Institute or contact the Principal. No Capitation Fee / Donation whatsoever is charged by the Institute to the Parent / Student for admission to the courses offered by the Institute and the admission of the students in the Institute are purely based on merit.

Grievance / dispute (if any) arising out of violation of this notice may immediately be brought to the notice of the Principal of the Institute at principal@isquareit.edu.in and / or the Executive Secretary of the Trust at saikrishnab@isquareit.ac.in for necessary disciplinary action.

Centralized Admission Process (CAP)

It is mandatory for all candidates to complete the online registration process with Directorate of Technical Education (DTE), Govt. of Maharashtra and complete the Document Verification process with the nearest authorized Facilitation Centre nominated by DTE on their web portal www.dtemaharashtra.gov.in

All candidates are required to refer the Admission Brochure published by the Directorate of Technical Education (DTE), Govt. of Maharashtra for AY 2018-19 and follow the guidelines laid down by DTE from time to time.

Application for Institute Level Seats / Vacant Seats after CAP Rounds

It is mandatory for all candidates who are seeking admission at Institute Level / Vacant Seats after CAP Rounds to complete the online registration process with Directorate of Technical Education (DTE), Govt. of Maharashtra and complete the Document Verification process with the nearest authorized Facilitation Centre nominated by DTE and listed on their web portal www.dtemaharashtra.gov.in

After the above procedure is completed, the candidates should apply in the prescribed format available on the Institutes web portal www.isquareit.edu.in and submit the application directly to the Institute along with a non-refundable application processing fee of ₹ 500/- (Rupees Five Hundred Only) through Debit / Credit Card or Demand Draft drawn in favor of International Institute of Information Technology payable at Pune.

Seats available for First Year Engineering

B. E. Programme in Electronics & Telecommunication, Computer Engineering and Information Technology (Sanctioned Intake - 60 each)

<table>
<thead>
<tr>
<th>Percentage Matrix of Seats available for Allocation</th>
<th>Seats available for Allocation</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CAP Seats (65%)</th>
<th>All India (15%)</th>
<th>Institutional Level Seats (20%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home University</td>
<td>Outside Home University</td>
<td></td>
</tr>
<tr>
<td>45.50%</td>
<td>19.50%</td>
<td>15.00%</td>
</tr>
<tr>
<td>20.00%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAP Seats (Total Seats = 117 Nos.)</th>
<th>All India (Total Seats = 27 Nos.)</th>
<th>Institutional Level Seats (Total Seats = 36 Nos.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home University</td>
<td>Outside Home University</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>35</td>
<td>27</td>
</tr>
<tr>
<td>36</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Admission to Direct Second Year Engineering

The distribution of Seats available for admission to Direct Second Year Engineering shall be notified on the DTE website before submission of option form of Centralized Admission Process (CAP).

Seats available through Lateral Entry is - \([20\% \text{ of Sanctioned Intake} + \text{Seats remaining vacant (within Sanctioned Intake in the same branch during previous year)} +/-(\text{Branch / Institution Transfer})]\) - if any.

Reservations

All the reservations given below shall be applicable to candidates belonging to Maharashtra State only subject to the fulfillment of the eligibility criteria specified by respective authorities from time to time.

The percentage of Seats reserved for candidates of backward class categories belonging to Maharashtra State is as given below. The percentage of reservation is the percentages of the seats available for Maharashtra candidates, coming under the CAP. Backward class candidates shall claim the category to which they belong to at the time of submission of application form for CAP.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Category of Reservation</th>
<th>Percentage of Seats Reserved (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scheduled Castes and Schedule Caste converts to Buddhism (SC)</td>
<td>13.00</td>
</tr>
<tr>
<td>2</td>
<td>Schedule Tribes (ST)</td>
<td>7.00</td>
</tr>
<tr>
<td>3</td>
<td>Vimukta Jati (VJ) / De Notified Tribes (DT) (NT-A)</td>
<td>3.00</td>
</tr>
<tr>
<td>4</td>
<td>Nomadic Tribes 1 (NT-B)</td>
<td>2.50</td>
</tr>
<tr>
<td>5</td>
<td>Nomadic Tribes 2 (NT-C)</td>
<td>3.50</td>
</tr>
<tr>
<td>6</td>
<td>Nomadic Tribes 3 (NT-D)</td>
<td>2.00</td>
</tr>
<tr>
<td>7</td>
<td>Other Backward Classes (OBC)</td>
<td>19.00</td>
</tr>
<tr>
<td></td>
<td><strong>Total Percentage of Seats Reserved</strong></td>
<td><strong>50.00</strong></td>
</tr>
</tbody>
</table>

Admission Cancellation and Fee Refunds

The candidate shall apply online on the DTE web portal through the student login and submit duly signed copy of system generated application for cancellation of his / her admission with the institution.

After receiving the duly signed admission cancellation request letter from the candidate, the Institution shall cancel the admission immediately and generate online acknowledgment of cancellation of admission through institution login as per schedule published by the Competent Authority, and issue a signed copy to the Candidate.

The refund of fees on or before cut-off date of admission declared by the Competent Authority, shall be paid after deducting the applicable processing charges or refund rule shall be as per the guidelines of the appropriate authorities or the State Government, as the case may be.

If the admission is cancelled after the cut-off date of the admission declared by the Competent Authority, there shall be no refund except the Caution Deposit (if any).

For cancellation of admission before reporting to the institution, the candidate shall apply to the Admission Reporting Center where he / she has paid Seat Acceptance Fee. On cancellation of such admission through Online System before reporting to the institution, the amount may be refunded electronically to the Candidate, after deduction of applicable processing charges.

The above information is subject to any changes / revisions as declared by the Competent Authority in their Information Brochure published for Academic Year 2018-19.
## Steps of Admission

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Particulars</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Online registration of application for admission on the Directorate of Technical Education Web Portal <a href="http://www.dtemaharashtra.gov.in">www.dtemaharashtra.gov.in</a> (Mandatory for all students aspiring to take Admission either through Central Admission Process or through the Institutional Level)</td>
</tr>
<tr>
<td>2</td>
<td>Uploading and Verification of documents and further confirmation of Application Form with Facilitation Centre. Note: IIT is a recognized Facilitation Centre of the Directorate of Technical Education for Engineering</td>
</tr>
<tr>
<td>3</td>
<td>Display of the provisional merit list by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>4</td>
<td>Submission of grievance (if any) at a recognized Facilitation Centre. During this period candidate can submit deficient documents (if any) for verification at FC</td>
</tr>
<tr>
<td>5</td>
<td>Display of the Final Merit List by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>6</td>
<td>Display of Category wise Seats (Seat Matrix) for CAP Round I by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>7</td>
<td>Online Submission &amp; Confirmation of Option Form of CAP Round I through candidates Login by himself/herself through the website</td>
</tr>
<tr>
<td>8</td>
<td>Display of Provisional Allotment of CAP Round I by competent authority on the DTE web portal</td>
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<tr>
<td>9</td>
<td>Reporting to the Admission Reporting Centre (ARC) as per Allotment of CAP Round I</td>
</tr>
<tr>
<td>10</td>
<td>Display of Vacant Seats for CAP Round II by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>11</td>
<td>Online Submission &amp; Confirmation of Option Form of CAP Round II through candidates Login by himself/herself through the website</td>
</tr>
<tr>
<td>12</td>
<td>Display of Provisional Allotment of CAP Round II by competent authority on the DTE web portal</td>
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<tr>
<td>13</td>
<td>Reporting to the ARC as per Allotment of CAP Round II if seat allotted for first time in CAP Round II</td>
</tr>
<tr>
<td>14</td>
<td>Display of Vacant Seats for CAP Round III by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>15</td>
<td>Changing the option from Sliding or Floating or Freezing and vice-versa, Online Submission &amp; Confirmation Of Option Form of CAP Round III through candidates Login by himself/herself through the website</td>
</tr>
<tr>
<td>16</td>
<td>Display of Provisional Allotment of CAP Round III by competent authority on the DTE web portal</td>
</tr>
<tr>
<td>17</td>
<td>Reporting to the ARC as per Allotment of CAP Round III if seat allotted for first time in CAP Round III</td>
</tr>
<tr>
<td>18</td>
<td>Reporting to the Allotted Institute and Confirmation of Admission by submitting required documents and remaining fees, if any, as per Final Allotment</td>
</tr>
<tr>
<td>19</td>
<td>Cut-off Date for all type of admissions for the Academic Year 2018-19</td>
</tr>
<tr>
<td>20</td>
<td>For Jammu &amp; Kashmir Migrant Candidature Candidates Counselling Round at Sardar Patel College of Engineering (SPCE), Versova Road, Munshi Nagar, Andheri (West), Mumbai-400058</td>
</tr>
<tr>
<td>21</td>
<td>Commencement of academic activities for All institutes</td>
</tr>
</tbody>
</table>

### First Year Batch Commencement

The Orientation Session for students admitted to First Year Engineering for AY 2018 - 19 would be tentatively in the first week of August 2018. The exact date would be notified via e-mail as well as displayed on the Institute web portal www.isquareit.edu.in. Attendance on this day would be MANDATORY to all students. The Admission reporting dates at the allotted Institute, would be as per the schedule given by Directorate of Technical Education. We take pleasure in inviting the students along with parents for the Orientation Session to be conducted on the First Year Commencement Day.
Fee Payment Information

a) The Tuition Fee and Development Fee shall be as approved and published by the Fee Regulating Authority for the particular Academic Year and that shall be the fee payable by the student for the enrolled course. The lodging and boarding charges will be payable as per the tariffs of the Institute.

b) The details of concession in fees for reserved category students (belonging to the Maharashtra State only) for SC / ST / VJDT / NT (B) / NT (C) / NT (D) / SBC / OBC, the scheme / mode of concessions, scheme of loan scholarship (if any) for eligible students, in tuition and other fees will be announced by the Government of Maharashtra. These students would get only that amount of waiver as notified in the circulars issued by the Government of Maharashtra from time to time, subject to fulfilment of applicable norms and conditions laid down by the State Government. Candidates claiming fee concession under various categories shall produce the requisite certificates as may be specified by the Government of Maharashtra.

c) Please note that, as per provisions of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admission and Fees) Act, 2015 any upward revision of fees shall be binding and mandatory for payment on demand from the college authorities as approved by the Fee Regulating Authority, Mumbai from time to time.

For detailed break-up of the fee structure, rules and regulations and applicable dates and modes of payment, please visit the website of the Institute www.isquareit.edu.in or contact the Accounts Section at accounts@isquareit.edu.in

Student Financial Support

Hope Foundation’s International Institute of Information Technology (I²IT) offers several financial support schemes by way of scholarships, fee waiver and concession schemes, teaching and research assistance, financial assistance for entrepreneurial development etc. to meritorious and deserving students. Nurturing excellence is the underlying philosophy of I²IT. It is our endeavor to ensure that constraints like financial background don’t deny a student his / her right to excel and find his / her place under the sun.

Student Merit Scholarships and Patron Awards also form part of the financial support scheme of I²IT. It is an endeavor to provide opportunities to students who have the potential to become the innovators and leaders of tomorrow but cannot fulfil their educational ambitions due to financial constraints. Student Merit Scholarships and Patron Awards promise the dream of many students to reality. Excellence in Academics, Innovations, Entrepreneurial Development etc. are also some of the financial support schemes which are created and awarded to the deserving students for every academic year and on the basis of need as well as merit.

In addition to merit scholarships, fee concessions and fee waivers, several other categories of awards are instituted every year comprising of Academic Excellence Awards, Patron Awards, Technical Awards, Cultural Awards, Social Awards, Sports Awards and the like for the benefit of the student community.

The Institute initiates the Karmaveer Bhaurao Patil ‘Earn and Learn’ scheme under the purview of Savitribai Phule Pune University. This scheme facilitates the students to earn while they learn by undertaking various Technical and Office work at the Institute Campus. The students receive an appropriate remuneration for their contribution as per the University norms.

For more details regarding the financial support policy, please contact the student section of the Institute.

Academic Excellence Award bestowed at the hands of Padma Vibhushan Dr. R. A. Mashelkar
General Code of Conduct

The student Code of Conduct is formulated to foster and protect the core mission’s and values of the Hope Foundation’s International Institute of Information Technology (I²IT), Pune to nurture the scholarly and civic development of the students in an academic environment that is safe and secure, and to protect the individuals, properties and the systems and procedures that support the activities of the Institute.

All the students while on the Institute campus continue to be subject to the laws of the land and violation of those laws may also constitute violations of the Code of Conduct. Under such circumstances, the competent Authorities of the Institute may proceed with necessary disciplinary action under the stated Code of Conduct independently of any civil / criminal proceedings as deemed fit. A student should not discriminate on the basis of race, colour, creed, age, religion, gender, national or ethnic origin, marital status, sexual preference, physical disability or any other legally protected status.

A broad overview of the aspects covering the Code of Conduct include academic misconduct, cheating, plagiarism, disruptive conduct, discrimination, falsification, refusal to identify, illegal or unauthorised possession or use of weapons, illegal or unauthorised possession or use of drugs or alcohol, smoking, unauthorised access and use of property and facilities, act of violence, threatening, harassing or assaulitve conduct, theft, property damage and vandalism, recording of images without knowledge, causing disrepute to other students, failure to comply with the Institute or any other Competent authority, ragging, illegal contracts, abuse of electronic communication, media contact, organization and event registration, presenting false testimony and violation of the rules and regulations of the Institute.

Admission of the student to any academic programme of the Institute carries with it the presumption that students will conduct themselves as responsible members of the academic community. They are expected to practice high standards of academic and professional honesty and integrity and also to respect the rights, privileges and property of other members of the academic community and the society. The students are also advised to refrain from any conduct that would interfere with the functions of the Institute or endanger the health, welfare or safety of other individuals on campus.

There are several committees constituted by the Institute to monitor the Code of Conduct for the students and address such aspects and provide for suitable resolutions within a reasonable period of time.

Self Discipline

In addition to what is specified in the General Code of Conduct, we reiterate that being a professional Institution with students who are adults, we expect a high standard of discipline with emphasis on self discipline. It would be pragmatic to implement rules of the Institute reinforced by notices, circulars, ordinances and the like through the medium of self discipline. Please refer to the Institutes’s website for the detailed rules and regulations.

Mandatory Registration with Election Commission of India

India is a Democratic Country and to achieve its purpose, it is the duty of every citizen who attains the age of 18 years to mandatorily register on the Electoral Roll of the Indian Constituency as per the guidelines prescribed by “The Election Commission of India” and empower oneself to attain the “Right to Vote” and participate in the Democratic process.

Student Handbook

The International Institute of Information Technology (I²IT), Pune serves as your foundation for academic, professional and social growth and we truly believe that the students are the core of our institute. We are committed towards achieving the success of the student individually and collectively. A copy of the Student Handbook is issued on the batch commencement day to every student admitted to the institute so that he / she understands the policies, procedures and other necessary information. As a conscientious individual and a student, he / she is expected to act in accordance with the general campus rules, related regulations and standards of conduct during his / her entire course duration. A copy of the Student Handbook is also made available on the Institute website www.isquareit.edu.in
Campus Life

Situated amongst giant IT organizations, the students and faculty at I²IT relish their little paradise on campus. I²IT instills the belief that the college campus is essentially a second home to the students. It is a residential campus providing the best of services and facilities to make the students feel at home. The residential facility at I²IT is complete with a large cafeteria catering to 400 students at a time, a fully equipped gymnasium, emergency medical facility with residential medical staff, visiting counselor and a communication center and mini-store for assisting the students with their daily needs. In addition, the Balewadi Sports Complex, located within 2 kms, from the campus is available to the students for their recreational needs. Sprawled over 10.22 acres, I²IT stands proud on lush green surroundings, complimented by inspiring architecture and rich natural bounty.

At I²IT, students are given a creative license to form their own leagues to plan, organize and execute various activities that bring about strong values like leadership, team-building and a sense of responsibility which help them face the world outside in a very professional way. The activities include seminars, debates, dramatics, sports and placements. I²IT conducts several workshops and events for IEEE, the International Organization of Engineers. It prides itself on being one of the largest groups of its kind in the city.

The Amiad Water Filtration Plant installed on the Institute campus caters to the drinking water needs of all the Students, Faculty, Staff and the Visitors. The raw water comprising of Total Dissolved Solids (TDS) is treated through this filtration plant and brought to the generally acceptable limit of the TDS. This ensures that the water is pure, tasty and hygienic rendering it highly suitable for human consumption. The supply of this purified drinking water is done regularly to all locations of drinking water provisions made on campus. The rejected water of the filtration plant is used for gardening and other cleaning purposes.

The Institute has allocated certain amount of space to create an organic vegetable garden. This garden produces delicious vegetables and also raises awareness for food access and sustainability which connects deeply to social responsibilities of the institute.

Solar energy is one of the green energy available in abundance which can meet the power crisis in the near future without the use of fossil fuels. Solar energy is an infinite source of energy which is also a clean energy and assists in producing pollution free electricity. In this context, I²IT has taken the first step towards being an eco-friendly campus by installing an 8KW Grid Tided Solar Power Plant on the rooftop of the Library building with the financial support of the Affiliating University i.e. the Savitribai Phule Pune University in promoting green energy concepts on its campus.

To add value to the academic learning of the student, extracurricular activities ranging from technical, sports, cultural and social events are conducted on campus all through the year. Glimpses of all such events are compiled and released in the form of E-Newsletter (an in-house magazine) and Dhruva Magazine which are published and circulated to the students and other stakeholders periodically.
Student Committees

The Student Committees comprise of representatives from all stakeholder groups / student batches and led by senior faculty or staff members of the Institute. The categories of these Committees include Departmental, Technical, Cultural, Social, Sports and such other Committees as per the interest of the students depending on one or more individuals stepping-up to take an active leadership role. The main purpose of these Committees are to ensure harmony across an ample, vibrant, and continuous range of campus events and activities and that there is the least possible conflict in sequencing and timing amongst the multiple events and activities that arise in the course of an academic year, and maximum involvement and engagement of all members of the International Institute of Information Technology (IIIT) and its respective stakeholder groups.

The LAN Committee promotes interest in IT business applications and works to connect students and others in the area who share similar interests and goals. This Committee strives to organise ICT related events and activities on campus. The Institute has a full-time Physical Director who is in charge of the Sports Committee. The Sports Committee shows leadership in organising various sports activities on and off campus; coordinates and promotes participation of students in inter-college sports festivals; plans and organises financially self-sustainable inter-college sports activities; ensures facilities and equipment are safe, clean, and in good, usable condition at all times.

For more information and details regarding the activities and events of the Student Committees, please visit the Institute website www.isquareit.edu.in

Departmental Committees

- IT Student Association (ITSA)
- Electronics & Tele-communication Student Association (ISETS)
- Computer Engineering Student Association (CESA)
- FE Student Association (FESA)

Technical Committees

- Avidsangam
- Computer Society of India (CSI)
- ACM Chapter
- IEEE

Other Committees

- PR Committee
- CMC Committee
- LAN Committee
- Personality Development Committee

Sports Committees

- Young Indians (YI)
- NSS

Social Committees

Cultural Committees
Campus Events

The Higher Education Forum 9th Annual Convention (‘Skill India, Build India’ Role of Higher Education Institutions) was co-hosted by I²IT and was held at I²IT campus on March 10, 2018. It was attended by more than 250 delegates from the education industry across the country. The panel sessions included topics on Corporate Academic Partnership For Bridging Skill Gap - Myth Or Reality, Integration of Skill Education in School Curriculum, Understanding Skills of 21st Century - Big Challenge Ahead and Digital Disruption - Upgrading Skill of Faculty. The dignitaries included Dr. A. K. Sen Gupta, Founder and Convener, HEF; Dr. Rajan Saxena, Vice Chancellor, NMIMS University; Mr. Narendra Barhate, Managing Director & CEO, Seed Infotech Ltd.; Dr. Peter Cunningham, Professor Emeritus, Nelson Mandela University, South Africa and Dr. Sanjay Muthal, Executive Director, Insist Executive Search.

The panelists comprised of eminent personalities like Mr. Pradeep Bhargava, Ms. Manjiri Gokhale Joshi, Mr. Suhas Kadlaskar, Dr. Rajesh Khajuria, Dr. Shravan Kadvekar, Dr. Ayachit Narasimha, Mr. Nitin Bhide, Dr. Arvind Paranjpye, Dr. Abhay Jere, Mr. Vishwas Mahajan, Ms. Vaishali Vaid, Mr. Raj Adhikary, Mr. Sanjay Shivnani, Dr. B. B. Ahuja, Prof. Sachin Satpute, Dr. Sandeep Pachpande, Dr. Deepak Shikarpur, Dr. N. M. Kondap, and Dr. Ranjeev Manrao.

The valedictory speech was delivered by Dr. A. D. Shaligram, Registrar, Savitribai Phule Pune University who spoke about the concepts of Skill India as a national agenda and how SPPU had established a special center for Life Skills Development. He stressed the fact that skills could not be taught; but had to be practised and how the education system needed transformation by including innovative ways to inducing appropriate skills and focusing on research and development to bring out innovative solutions rather than adopting available technologies.

I²IT, Pune co-hosted the “Women Prowess” with Natarajan Education Society (NES), an event that aims to motivate, encourage and empower young women to reach for the stars and be the best they can be. This event is being conducted every year on the Institute campus since the year 2006. This year, the event was held on March 24, 2018.

I²IT does every bit possible to transform our students from aspiring intellectuals to the next generation leaders. I²IT strongly considers that the students are provided a well-maintained environment conducive for learning, socialising and harmonious living. The excellent facilities and a stimulating campus life makes learning at I²IT a unique experience.
As a part of its philosophy, I²IT organizes various technical, cultural and sports events every academic year for student aspirants with a very high competitive spirit and strong determination to include them in their achievements and accomplishments. As a participant in such events, the student gets a chance to meet with other like-minded students, professors and professionals to discuss issues of importance and also learn field-related job skills that can help them be better prepared for their future career and develop a holistic personality. These events also provide a platform for the students to showcase their cultural talent, sports temperament and skills leading to a valuable learning outcome. The winners of these events are encouraged with appropriate recognition.
The faculty, staff and students of I²IT are encouraged to voluntarily participate in community service projects and service-learning activities during their academic breaks for mutual benefit. This helps all participating volunteers to make friends, grow as a person, and most importantly help others thereby emphasizing self-reflection. Also, getting involved in such activities helps all participants increase their awareness and understanding of the cultural consciousness and its different ethnic and racial backgrounds.

Social Events

Road Safety Awareness Rally
Distribution of Clothes
Creating AIDS Awareness on Campus
Tree Plantation on Forest Day
Visit to SPARSH Balgram
Salute The Support Staff
Key Visitors

I²IT regularly invites eminent personalities on campus throughout the year. These individuals, who are a source of inspiration to many, share their life experiences with the students who get the opportunity to hear first-hand how these great achievers reached scaling heights. The conversations and interactions with such visitors are on the current and emerging topics on interdisciplinary domains of knowledge which helps the students gain a deeper understanding of the real world complexities and addressing such challenges.

Hon’ble Shri Ajit Doval, National Security Advisor to Prime Minister of India

Mrs. Rashmi Shukla
Commissioner of Police, Pune

Dr. Manpreet Singh Manna,
Director - AICTE, Swayam & PMSSS

Dr. Govind Swarup, Eminent Scientist and Radio Astronomer with Dr. R. A. Mashelkar

Smt Amruta Fadnavis
(w/o CM Shri Devendra Fadnavis)
at an event of Emcure hosted at I²IT

Veteran Marathi Actor Shri Vikram Gokhale addressing the gathering at I²IT
Visitors Comments

“Great Day! It was wonderful unveiling the statue of PP Saheb, a great institution and inspiration.”
- Dr. R. A. Mashelkar
FRS, National Research Professor and President, Global Research Alliance

“My this visit showed me that PP Ji is still guiding this institute. The Research center is for many creative ideas and is headed by very energetic person with expertise in many different fields. I congratulate whole team and of course the leader Mrs. Aruna for her efforts and leadership. I wish the institute all the success.”
- Dr. A. S. Kolaskar
Vice Chancellor, The Neotia University, West Bengal

“Thank you for the opportunity to speak and interact with students. Wish you the very best in the major mission you have undertaken.”
- Mr. Som Mittal
President, NASSCOM

“Excellent organization and motives.”
- Dr. A. D. Shaligram
Registrar, Savitribai Phule Pune University (SPPU)

“Very good institute and faculty with energy and devotion.”
- Dr. Manpreet S. Manna
Director, SWAYAM & PMSSS Incharge Parliament Cell All India Council for Technical Education, Ministry of HRD, Govt. of India, New Delhi

“What a great day to pay respect to a great man who changed many lives of poor and down trodden. Mr. P. P. Chhabria will be remembered for many many years for the institutions he has built.”
- Mr. Nanik Rupani
Chairman, Priyadarshini Academy, Mumbai

“An awesome experience. An honour to be involved in something started by Mr. PPC and being led by Mrs. Aruna Katara.”
- Dr. Sujata Naik
Chairperson, Tolani Shipping Co. Ltd., Mumbai

“Thank you for your absolutely outstanding contributions to this nation and humanity. Best wishes for the future.”
- Mr. Sameer Dua
Founder of the Institute for Generative, India; Founder, Gift Your Organ Foundation

“Amazing infrastructure, wonderful staff and very powerful leadership of I²IT. Interesting discovery of a great institution in Pune
- Mr. Narendra Barhate
Managing Director & CEO, Seed Infotech Ltd
Dr. Y.K. Bhushan, Director, IBS Business School, Mumbai
Student Achievements

• The First Year students Abhishek Ranjan, Janhavi Patil, Pragati Kendre, Ajit Singh and Nishant Dalvi, bagged the 1st and 2nd Prize at the Barclays Tech Innovation Challenge
• Yashodeep Deshmukh who won the SEED IT IDOL represented Savitribai Phule Pune University at the SEED MAHA IT IDOL
• Third Year students bagged the 2nd Prize at the Hackathon 2.0 @ Mindspark, CoEP.

Shivani Rajhance won 7 Gold Medals and Trophies at Kimura Shukokai International Karate Championship

Saif Lakhani won a cash prize of ₹ 1 Lakh at 24 Hour #HackathonPune2017

Asmita Jha and Saif Lakhani won the Gold Level Prize (5000 THB) at AIT, Thailand

I²IT students bagged the 1st Prize in Football and Gold Medal in Long Jump at Zest by CoEP, Pune
The 3rd Convocation Ceremony of the International Institute of Information Technology (I²IT) was organized on the institute campus on February 24, 2018 for the pass out graduates of 2016-17 as per the provisions of the Savitribai Phule Pune University. All the eligible students participated in the ceremony and recalled their fond memories during their 4 years with the institute and received their Bachelor of Engineering Degrees at the hands of the Chief Guest of Honour Mr. Samir Pradhan, Managing Director, Samtec Tools & Accessories Private Limited among other dignitaries, members of the management, faculty, staff and students present for the ceremony.

On the very same day, the Alumni Reunion was also organized and the Alumni interacted and shared their experiences among their own batch mates as well as with the current students on campus followed by refreshments and some entertainment activities.
General Disclaimer

International Institute of Information Technology (PIT), Pune is not a IIIT, Pune and is pronounced as [I Square IT]. Pit does not have any other campus except for its standalone entity situated at Plot No. P-14, Rajiv Gandhi Infotech Park, MIDC - Phase 1, Hinjawadi, Pune 411 057, Maharashtra, India.

To the extent permitted by law, the information provided in this Student Prospectus is explicitly on the understanding that the Hope Foundation’s “International Institute of Information Technology (PIT)” and its Management, Employees and Authorized Representatives (if any) shall have no liability to the users for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information and whether caused by reason of any error, omission or misrepresentation in the information or otherwise. While the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice as per the notifications issued by the Affiliating University i.e. the Savitribai Phule Pune University and the Regulatory Authorities governing the institute and International Institute of Information Technology (PIT) is not in any way liable for the accuracy of any information printed in this Student Prospectus or in any way interpreted and used by the user.

Every reasonable effort has been made to ensure that the information provided in this Student Prospectus is reasonably comprehensive, accurate and clear. If you think you may have noticed any error or omission, please let us know by sending an email to us at info@isquareit.edu.in It is our policy to correct errors or omissions as soon as any error or omission has been established to our satisfaction.

The detailed information about the Program Educational Objectives, Program Specific Outcomes, Course Structure, Course Contents and the Assessment and Evaluation Methodology may be accessible from the official website of the Affiliating University i.e. the Savitribai Phule Pune University at www.unipune.ac.in

The headings and sub-headings used in this Student Prospectus are for general ease of reading and understanding only and do not affect the content or interpretation of the information in any way.

An electronic version of this Student Prospectus is also available on the Institute website http://www.isquareit.edu.in

Admission Disclaimer

The Admission Procedure mention in this Student Prospectus is provisional and is subject to revision / modification as declared by the Competent Authority from time to time. The students are notified to visit the Directorate of Technical Education, Govt. of Maharashtra web portal www.dtemaharashtra.gov.in regularly for timely updates.

Scholarship Disclaimer

The Institutional Scholarships / Awards / Concessions / Waiver schemes are subject to revisions / amendments from time to time at the sole discretion of the Management.

Copyright & Acknowledgement

All information contained in this Student Prospectus is the property of the Hope Foundation’s International Institute of Information Technology (PIT), Pune unless otherwise stated. Duplication of any information contained within the Student Prospectus requires prior written permission of the Institute authorities.

All registered trademarks used herein are acknowledged.

All legal disputes will be administered under the limits of Pune jurisdiction only.
Application Form for Admission against
Institute Level Seats / Vacant Seats after CAP Rounds

For Office Use Only:

Please affix latest passport size colour photograph

Fee Payment Details
Non-Refundable Processing Fee of ₹ 500/- (Rupees Five Hundred Only)

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<td>Amount Rs.:</td>
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To,
Principal,
International Institute of Information Technology (I²IT),
P-14, Rajiv Gandhi Infotech Park, Hinjawadi - Phase - I, Pune - 411057, India

Admission Information

DTE ENROLMENT No. (MANDATORY):_____________________

Admission to: [ ] First Year Engineering [ ] Direct Second Year Engineering

Indicate Preference for below branches / specializations (1 / 2 / 3):

[ ] Electronics & Telecommunication [ ] Computer Engineering [ ] Information Technology

Candidate Information

Full Name: ___________________________________________________________________________
(In BLOCK Letters) Last Name: _______________ First Name: _______________ Father/ Husband’s Name: _______________
Mother’s Name: _______________
Date of Birth: _______________ (DD / MM / YYYY) Gender: _______________ (Male / Female)
Registered with State Election Commission - [ ] Yes / No Voter ID No.: _______________

Parent / Guardian Information

Name: ______________________________________________________________________________
Education: ____________________ Relation with ward: ____________________

Profession (Tick as Applicable)

[ ] Govt. Service [ ] Private Service [ ] Business

Name and Address of the Employer: _______________________________________________________

Gross Annual Income (Rs.): ____________________ Email Address: ____________________
Landline (with STD Code): ____________________ Mobile: ____________________

Permanent Address: ___________________________________________________________________

Address for Correspondence: ___________________________________________________________________
## Educational Qualifications

<table>
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<tr>
<th>Examination</th>
<th>Board</th>
<th>Name of College/School &amp; City</th>
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## Qualifying Examinations

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<tr>
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<tr>
<td>JEE (Main)</td>
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Please attach only attested photo copies of the relevant documents (No Original documents should be attached). Tick ✓ if document is attached. Write NA, if Not Applicable.

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<tr>
<th>Sr. No.</th>
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Signature of Candidate  
Date:  
Place:  

Signature of Parent  

Hope Foundation’s  
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