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Message from the Principal



“The will to win, the desire to succeed, the urge to reach your full potential... these are the keys that will unlock the door to personal excellence.” ~ Confucius

The efforts of the Academic Year 2017-18 have yielded great results as VIT continues to climb rungs of success. This year a number of prestigious events and seminars were organized on our campus. Visits by the Local Inquiry Committees have also been satisfactorily carried out. Induction programs were organized for First Year and Second Year students during the months of August and September to acclimatize newly admitted students to the VIT educational experience. We bid farewell to our graduating students on Convocation Day (Degree Distribution Ceremony) for the 2017 batch and Graduation Day for 2018 batch. The annual festival

Verve'18 proved to be a wonderful platform for students to hone their extra-curricular talents, organizing, event management and teamwork abilities.

The need for our students to be able to not only match up but also stand out amongst the multitude of engineers who graduate every year was reiterated on many occasions by guest lectures by industry personnel and educational visits. Key inputs have been obtained and many valuable connections have been established in both academic and industry circles. Considering the increased competition in the job market, the technical abilities of our students were scaled up by these sessions. The Institute has also greatly streamlined its human resources processes so as to increase efficiency of all our staff members and focus on greater development and growth for our students.

While the Institute has always placed a great deal of importance upon the holistic development of students, this year, we stressed upon improving our internal academic processes also. The institute is exploring a number of avenues for digitally enabled learning through generation of e-content. We are confident that our endeavours through the last few years and the initiatives to come will take our Institute to staggering new heights. The idea that we strive to achieve 'student delight' in place of 'student satisfaction' in itself speaks volumes of our intention to wish the best for our students.

Dr. S. A. Patekar

Introduction

Under the dynamic leadership of Shri Chandrashekar Deshpande, VIT was established in 1999 for imparting well co-ordinated, multi-disciplinary, quality technical education. Today, it aims in raising Technocrats and Managers of high academic standards and good character to serve mankind. Now, in its 18th year, VIT has continued its growth in various aspects, which include: infrastructural expansion and functioning, faculty qualifications, students' holistic development, placements, institute – industry interactions, internships, industrial visits and talks by eminent personalities, to name a few.

Vision

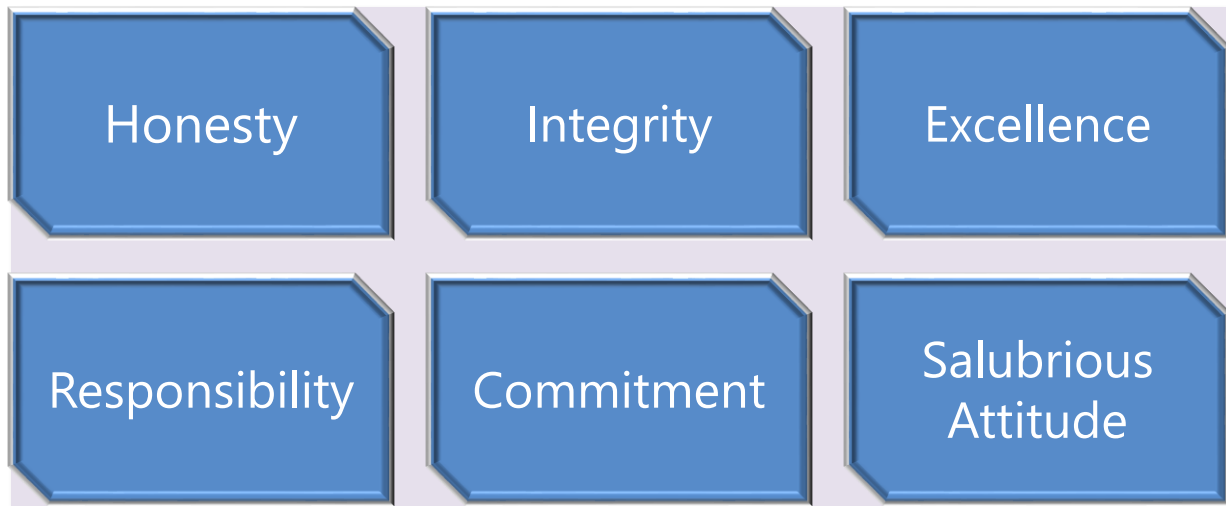
To be a globally recognized institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society.

Mission

- Evolve a curriculum which emphasizes on strong fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with institutes of repute.
- Facilitate creation and dissemination of knowledge through a digitally-enabled learning environment.
- Develop academic and infrastructural facilities with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a Center of Excellence to enhance academia-industry partnership and work on collaborative projects.

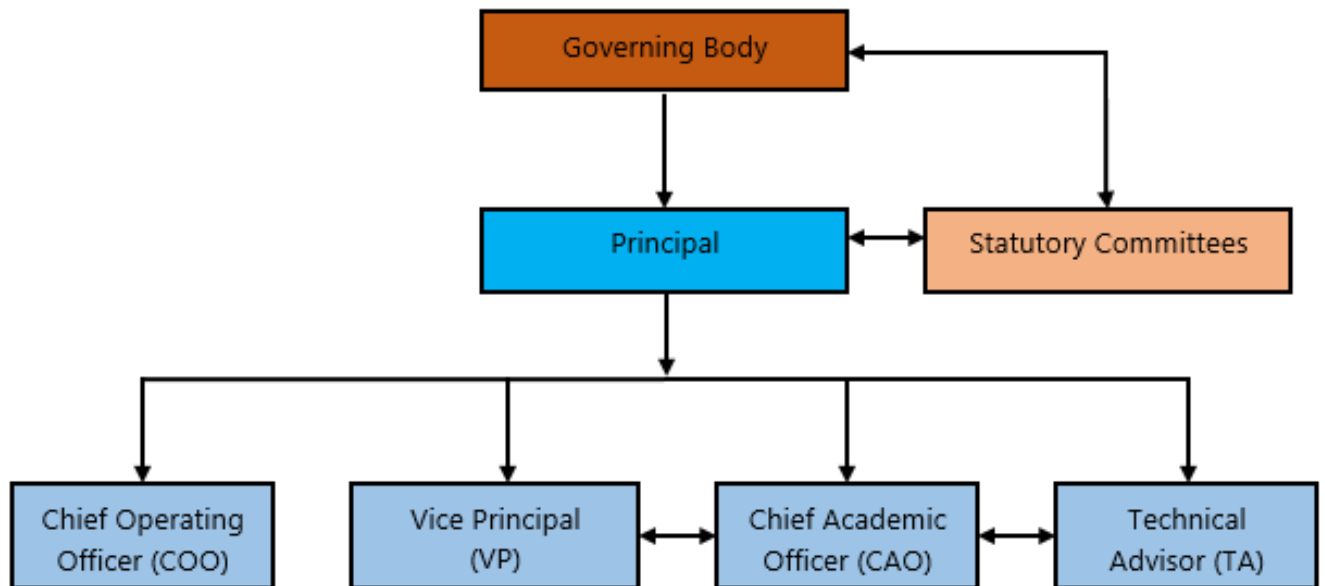
Values

“Work is Worship” is a guiding principle for all at Vidyalankar. Vidyalankar believes that character-building is an important step towards nation-building. Nurturing young minds is a vital responsibility. Vidyalankar Values are the set of ideals which guide the attitudes and behaviour of the members of the Vidyalankar family. It is said that there are no short-cuts on the road to success. Educating students to differentiate between right and wrong and motivating them to choose the right path is imperative. The following values are interspersed in all aspects of the teaching-learning process:

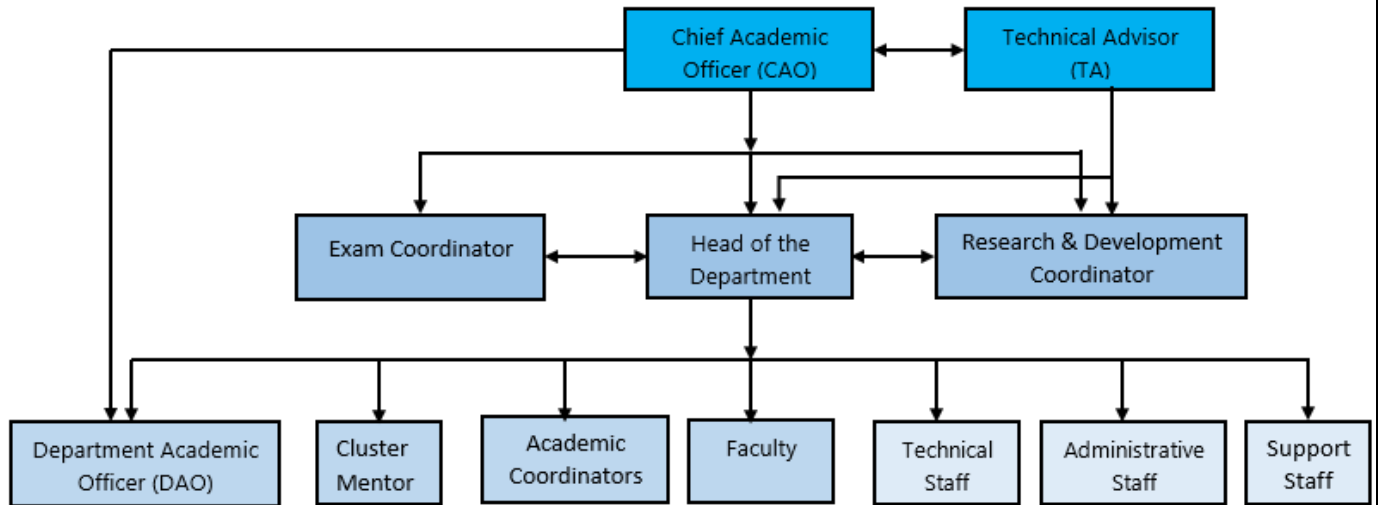


Organisational Structure:

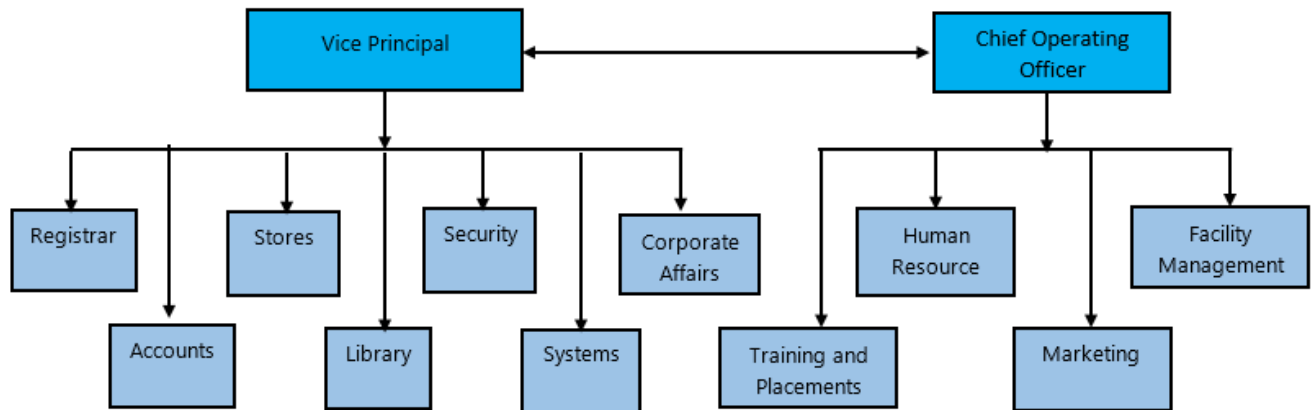
Organogram: Level 1: Strategy and Resource Planning



Organogram: Level 2: Academic Deployment and Execution



Organogram: Level 2: Administrative Deployment and Execution



College Development Committee Members

Sr. No.	Name	Constitution
1.	Ms. Rashmi Deshpande	Chairperson, VDT
2.	Shri. Milind Tadvalkar	Management Nominee
3.	Dr. Anjali Deshpande	Member
4.	Prof. Varsha Bhosale Prof. Trupti Naik Dr.Saurav Mitra	Member
5.	Mr. Mukund Deshmukh	Member
6.	Prof. Ashish Ukidve	Member
7.	Shri. Ninad Dani	Member
8.	Dr. Anant Jhaveri	Member
9.	Ms.Aditi Subedar	Member
10.	Dr. Sangeeta Joshi	Member
11.	Dr. Arun Chavan	Member
12.	Dr. S. A. Patekar	Member
13.	Shri.Vishwas Deshpande	Invitee

Governing Body Members

Sr. No.	Name	Governing Body Constitution
1.	Smt. Rashmi Deshpande	Chairperson, VDT
2.	Shri. A.R.Chatorikar	Nominee, VDT
3.	Shri. Milind Tadvalkar	Nominee, VDT
4.	Dr. V. N. Gupchup	Nominee, VDT
5.	Nominee, VDT	Nominee, VDT
6.	Dr.Amit Dutta	AICTE, WRO
7.	Nominee,AICTE	Nominee, AICTE
8.	Shri. Ambadas Mohite	Nominee VC, University of Mumbai
9.	Shri. Abhay Wagh	Director, DTE, Mumbai
10.	Nominee, State Government	Nominee, State Government
11.	Dr. Saurabh Mitra	Faculty Nominee, VIT
12.	Prof. Varsha Bhosale	Faculty Nominee, VIT
13.	Dr. S. A. Patekar	Principal & Member Secretary, VIT
14.	Shri. Vishwas Deshpande	Invitee, Managing Trustee, VDT
15.	Smt. Namrata Deshpande	Invitee, Trustee, VDT
16.	Prof. Trupti Naik	Invitee, HOD, MMS, VIT

Quality Assurance

Quality initiative by IQAC

- NBA reaccreditation and NAAC accreditation
- NIRF participation
- Academic Administration Audit(AAA)
- Special coaching for Caustic Subjects in week 0 and 1
- Revision of Academic Preview process
- Review of Academic Audit process-Revision of Course File
- TCS Reaccreditation
- Second Symposium on RACEM
- Constitution of Board of advisors for MMS
- Formation of senate for MMS department
- Organisation of TEDex Talk
- MOU signed with CII Yi
- MOU with GE Healthcare for formation of Centre for Academic Excellence
- Board of Studies(BOS) Formation for engineering programmes
- Social Initiatives: NSS Re-registration
- Environmental Initiatives
- Composting Plant for Bio Degradable waste - MOU with EcoRox
- Workshop on Segregation of Wet and Dry waste for canteen staff
- Placement Initiatives:Transformational Leadership,Servant Leadership and 360 Leadership
- Administrative Initiatives:Brainstorming session for Revisiting the Institute Vision - Workshop
- Start Up Initiative:Conceptualising Case Study on Digital Experience Design and Transformation (start up-Bojewar Sir,INFT)
- FDPs Initiatives: Action taken as per the stakeholders', feedback analysis
- One week ISTE approved STTP on Hands on workshop for application development and data science with Python Lab Orientation
- FDP on FEKO technical training
- Expert Talk on "Quality Crisis in Higher Education" by Dr. Jagannath Patil
- STTP on Simulation Software(EXTC)
- STTP on Open Data Sciene for IoT
- STTP on "Machine Learning and Smart Devices"

Academic and Administrative Audit (AAA)

The National Assessment and Accreditation Council (NAAC) has evolved tools and guidelines for improving quality for different levels of Higher Education Institutions (HEIs) and for its sustenance. By establishing Internal Quality Assurance Cell (IQAC) and undergoing External Quality Assurance process it's possible to continuously strive for excellence.

The monitoring and evaluation of the institutional processes require a carefully structured system of internal and external review. The NAAC expects the Institutions to undertake continuous Academic and Administrative Audits (AAA). This brief note is intended to serve as advisory to all accredited HEIs who volunteer to undertake AAA.

About Academic and Administrative Audit (AAA):

Academic and Administrative Audit (AAA), are very essential for the excellence in Higher Education. These are interrelated concepts. Thus in order to have a quality oriented academic, there should be a strong administrative background.

Academic Audit :- Academic audit can be understood as a scientific and systematic method of reviewing the quality of academic process in the institution. It is related with the quality assurance and enhancing the quality of academic activities in HEIs.

Administrative Audit :- It can be defined as a process of evaluating the efficiency and effectiveness of the administrative procedure. It includes assessment of policies, strategies & functions of the various administrative departments, control of the overall administrative system etc.

Major objectives of AAA:

1. To understand the existing system and assess the strengths and weaknesses of the Departments and Administrative Units and to suggest the methods for improvement and for overcoming the weaknesses.
2. To identify the bottlenecks in the existing administrative mechanisms and to identify the opportunities for academic reforms, administrative reforms and examination reforms etc.
3. To evaluate the optimum utilization of financial and other resources.
4. To suggest the methods for continuous improvement of quality keeping in mind criteria and reports by NAAC and other bodies.

In order to have continuous improvement in quality aspects of the academic and administrative processes and systems, Internal Quality Assurance Cell (IQAC) of Vidyalkar Institute of Technology has taken the initiative to carry out the Academic Administration Audit (AAA) for our institute during its meeting held in the month of November 2017.

Committee Constitution:

Composition of the peer team which undertook the on-site visit:

1. Chairperson: Dr. N. Jayasankaran (Advisor & Professor Emeritus Quantitative Techniques, General Management, OB, Indian Philosophy, NMIMS)
2. Member: Shri. Nilesh Mohite (Administrative Head, NMIMS)
3. Member: Dr. Sharad Mhaikar (Pro Vice Chancellor, NMIMS)
4. Member: Dr. Meena Chintamaneni (Professor & Registrar, NMIMS)

Three major features in the institutional context (As perceived by the Peer Team):

1. Programs NBA Accredited,
2. Entire e-governance system developed in-house,
3. Rigorous academic delivery characterized by Academic Preview, Review which also includes cluster approach.

Major recommendations for Quality Enhancement of the Institution:

- CBCS should be implemented in letter and spirit.
- Outcome based evaluation to be developed across all programs (Attainment to be measured).
- Research output to be enhanced both in quantity and quality.
- Support of research promotion to be initiated (Research Advisory Committee to be formed, seed money to be allocated in the budget).
- Encourage faculty to participate in National and International conferences.
- Improve the Quality of student intake.
- Reduce the work load of faculty to enable them to carry out research.
- HR policies to be more transparent.
- Planning and monitoring board/think tank be established to prepare a strategic 5 year perspective plan.
- Welfare schemes for faculty and non-teaching staff be strengthened.

Strategic Plan 2015-2020

Strategic Intent

Vidyalankar Institute of Technology will be recognised as one of the top twenty technology institute in the Maharashtra known for its excellence in ICT enabled teaching-learning processes and beyond syllabus activities in next five years.

About Vidyalankar Institute of Technology

Vidyalankar Institute of Technology (VIT) was established in the year 1999, a self-financed Engineering and Management institute managed by Vidyalankar Dnyanapeeth Trust (VDT). VDT is a Charitable Trust established in the year 1998 under the Bombay Public Trust Act, 1950. [Reg. No. : E-17850(Mumbai).] for imparting multidisciplinary quality technical education. VIT is approved by All India Council of Technical Education (AICTE), the Directorate of Technical Education (DTE), Maharashtra state and affiliated to the University of Mumbai.

VIT is managed by VDT which has constituted the governing body as per the guideline stipulated by AICTE which is the apex body. The Governing Board ensures that all statutory regulations are met with, in addition to managing and administering the functioning of the organization in providing qualitative education. Each and every member of the Trust has an inherent passion for acquisition and dissemination of knowledge. Their experience, ideas and skills are pooled in together for the continual progress of Vidyalankar. VIT currently offers courses leading to Bachelor of Engineering in Electronics and Telecommunication Engineering, Computer Engineering, Electronics Engineering, Information Technology and Bio-Medical Engineering. The Institute also offers a post graduate course in Management Studies. This Institute has been awarded an grade “A” by the Government of Maharashtra.

The central location of the Institute in the heart of Mumbai, along with its state of the art infrastructure attract students of high academic capability. VIT gets a unique advantage of being technical institution imparting engineering and management education. It nurtures management professionals who have an understanding and application of technology. VIT believes in facilitating a holistic environment to enable students to reach their optimum potential. A variety of co-curricular and extra-curricular activities and a plethora of opportunities are offered to enrich one's personality. It creates a high quality educational ambience which is conducive to the inspired learning.

Vision, Mission and Values

Vision: “To be a globally recognised institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society”.

Mission statements:

- Evolve a curriculum which emphasises on **strong fundamentals** with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a **teaching-learning process** in which highly competent faculty share a **symbiotic association** with institutes of repute.
- Facilitate creation and dissemination of knowledge through a **digitally-enabled** learning environment.
- Develop **academic and infrastructural facilities** with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a Centre of Excellence to enhance **academia-industry partnership** and work on collaborative projects.

Core Values:

Vidyalankar believes that character-building is an essential step towards nation-building. Nurturing young minds is a vital responsibility. Vidyalankar Values are the set of ideas which guide the attitudes and behaviour of the members of the Vidyalankar family. The Vidyalankar Value system indeed serves as a beacon to guide students. Educating students on ethics, to differentiate between right and wrong and motivating them to choose the right path is imperative. The following values are interspersed in all aspects of the teaching-learning process:

- **Honesty:**
Being true to oneself and others; being trustworthy and straightforward in all our professional and personal dealings. To walk on the path of honesty and fairness, irrespective of the consequences that may ensue.
- **Integrity:**
Unwaveringly adhering to moral and ethical principles and upholding righteous behaviour. Developing strength of character, which is absolutely incorruptible at any point in the teaching-learning process and in one's academic and professional life.
- **Excellence:**
Setting high standards and quality benchmarks for one self and endeavouring to reach them. Doing the very best one can in every task that one accomplishes. Aiming for personal, academic and professional excellence and never compromising with mediocrity.
- **Responsibility:**
Being aware of and shouldering one's responsibilities towards self, institute, home and society. Acquire the inner belief to fulfil one's responsibilities to the best of one's abilities. Being accountable for one's actions; practising what one preaches and leading by example.
- **Commitment:**
Complete dedication and thorough engagement towards work. Inculcating loyalty and developing a sense of ownership. To be sincere in approach, adhere to deadlines and have a result-oriented approach.
- **Salubrious Attitude:**
Nurturing and promoting a feeling of well-being and a healthy and wholesome academic and professional environment. An attitude that is favourable to develop a healthy body, mind and character.

Institute Steering Committee:

- Director, VDT
- Principal, VIT
- Vice Principal, VIT
- Chief Academic Officer, VIT
- Technical Advisor, VIT
- Head of the Department, Information Technology
- Head of the Department, Computer Engineering
- Head of the Department, Electronics Engineering
- Head of the Department, Electronics and Telecommunications Engineering
- Head of the Department, Biomedical Engineering
- Head of the Department, Masters in Management Studies
- Head of the Department, First Year Engineering
- Administrative Staff Representative

Preamble

VIT has achieved the present position due to the potent foundation created through the valued contributions of the management, faculty, staff, students and alumni. The established policies and procedures in the institute ensure the integrity and effectiveness of the governance and administration. This foundation provides a perspective to be one of the most seek institutes by aspirants of engineering and management education in Maharashtra.

To accomplish this ardent goal requires: -

- a) Formulating a strategic plan i.e. consistent with Institute's Vision, Mission and Goals;
- b) Strong support from the management, faculty, staff, students and other key stakeholders;
- c) Responsive to the key competitive forces in the environment and
- d) Provided powerful framework capable of guiding strategic decisions and action plans to constantly innovate and improve all aspects of institute's activities

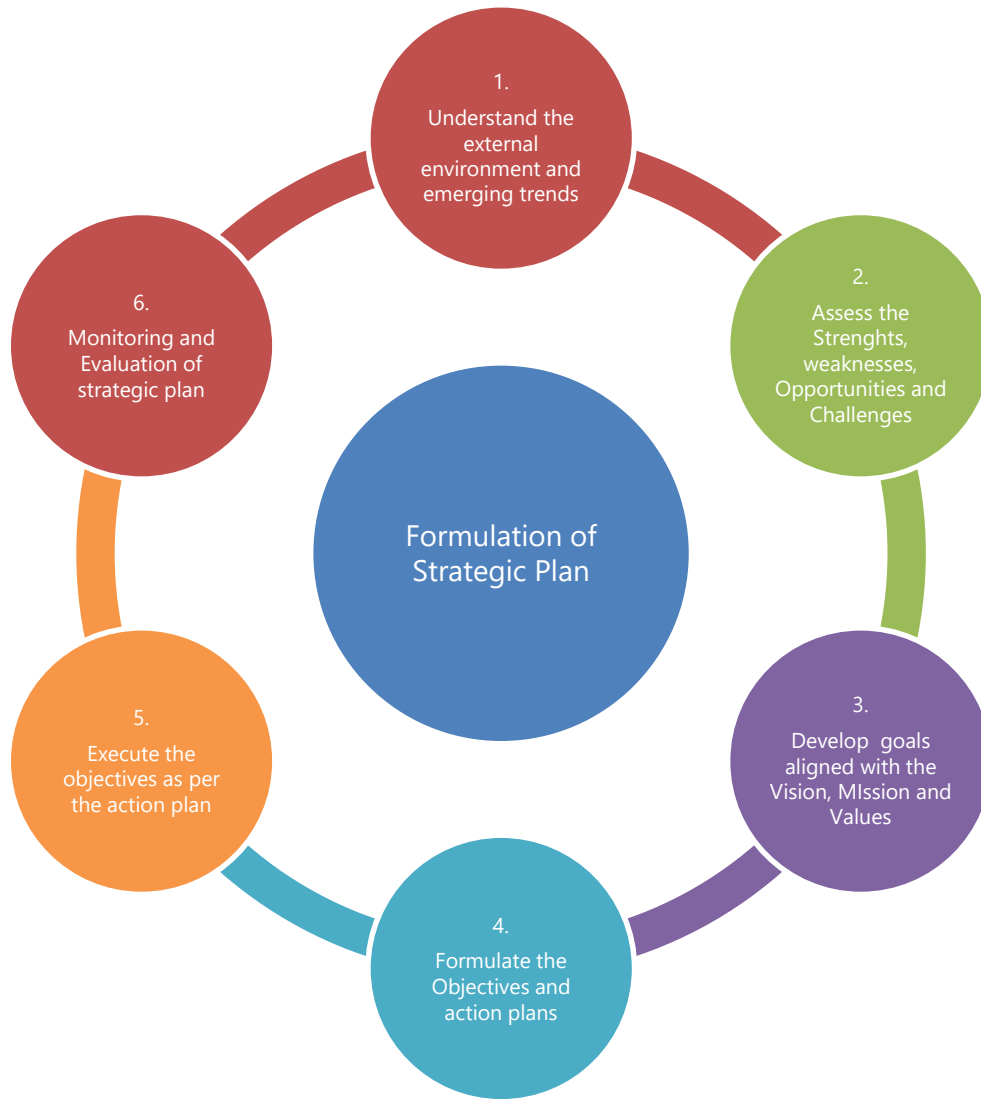
Need of Strategic Plan:

During past decade engineering and management education has undergone immense changes. While the demand for excellent quality education has increased steadily, the number of technical institutes has also dramatically increased. This has resulted in an intense competition for high calibre students and faculty. It

is essential in this dynamic environment to determine the strategic objectives and quantifiable targets, measuring the performances of the predetermined indicators and monitoring & evaluating the strategic plan. It is a participative approach which enables the institute to prioritise the resources in accordance with the objectives mentioned in the strategic plan.

Strategic Planning Process:

Strategic planning process was conceived as an IQAC initiative. During the IQAC meeting (Dec 2014) the steering committee for strategic plan, consisting of Director, Principal, Vice Principal, CAO, Technical Advisor, the department heads and all other stakeholders was constituted. The plan is aligned with the institute’s vision, mission and goals and capable of guiding strategic decisions and action plans. The entire process is depicted in the diagram below:



Technical Education in India

With reference to the paper titled “Technical education in India: challenges and prospects “, technical education impacts the overall education system and plays a significant role in the social and economic development of the nation. The system of Technical Education in India offers opportunities for education and training in a wide variety of trades and disciplines at certificate, diploma, degree, postgraduate degree and doctoral levels. Engineering, technology and management programmes are covered in technical education.

As per the statistics posed by department of Higher Education, Govt. of India, around 18,000 institutions are functioning in the country with approximately five lakh teachers employed under various streams. The overall scenario of technical education in India does not correspond to the global standards that leads to the increased and tightened assessment of the quality of the technical education institutions in the country. There is an enormous increase in the number of engineering institutions between 1995 to 2005. This increase is at the rate of 298.66% while the compound annual growth rate of institutions during last sixty year is 6.7% excluding the IIT’s and NIT’s. The sanctioned intake has increased from 2940 in the year 1947 to 7.8 lakhs in 2008 to 11 lakhs in 2012. The state of Maharashtra has seen the mammoth growth of technical institutes from 1980 to 2012 at the rate of 1407%.

This massive growth invited some serious concerns regarding the quality as well as efficiency. The quality of faculty, students getting admitted, adequate infrastructure and an appropriate teaching learning environment are the issues to name a few. NASSCOM has reported in its recent studies that hardly 26% of the present-day graduates are employable and the rest must make up the deficiencies through rigorous trainings. This requires developing a robust higher education system that ensures quality, its measurement and implementation.

Having this in backdrop VIT felt the need to usher in high – quality technical education. This urged for the strategic road map that seeks to leverage the strengths that can deal with the changes taking place in this dynamic environment. To ensure quality, the IQAC cell & the members of the steering committee have developed the strategic plan that focuses on the time-bound goals set for academic, administrative, research & development activities. The strategic plan aims at bracing the work environment that fosters a culture of excellence, learner centric teaching learning process and research.

SWOC

<p>Strengths:</p> <ul style="list-style-type: none"> • Effective leadership of the members of the trust with passion towards working for excellence in education • Conducive environment and state of Art Infrastructure • Learner centric & ICT enabled Teaching-Learning process, to meet the needs of the millennial • In house e-Governance system • Academic Audit and Beyond Syllabus Activities 	<p>Weaknesses:</p> <ul style="list-style-type: none"> • International engagement in terms of student and faculty exchange programs • Less percentage of faculty involved in research and consultancy activities • Faculty up gradation to keep in pace with changing technologies and pedagogical innovations
<p>Opportunities:</p> <ul style="list-style-type: none"> • International collaborations • Expansion of need based Educational and Research programs • Enhancing contributions to green initiatives for sustainable development of society • Academic Autonomy 	<p>Challenges:</p> <ul style="list-style-type: none"> • Changing admission scenario in engineering and technology due to wide availability of other professional programmes • Unpredictable placement opportunities • Availability of competent Ph.D. faculty

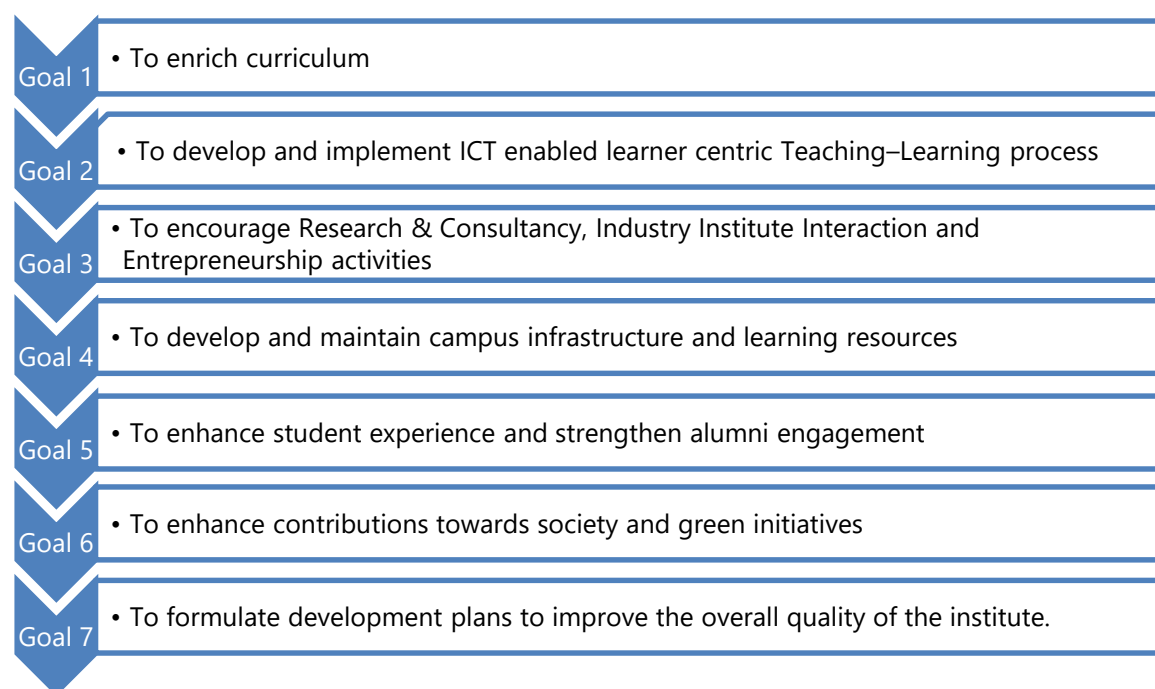
Strategy Implementation and Monitoring

Good Governance & Administration	Governing Body, Internal Quality Assurance Committee, Local Managing Committee, Principal, Vice-Principal, Technical Advisor, Chief Academic Officer, Head of the Departments and Registrar
Institution Statutory Compliance	Principal, Vice-Principal and Registrar
University Status	Principal, Vice-Principal and Registrar
Financial Management	Finance Committee, Principal and Vice-Principal
Infrastructure	Building Committee, Principal and Vice Principal
Human Resource	Principal, Vice-Principal, Technical Advisor, Chief Academic Officer, Head of the Departments
Teaching- Learning and Evaluation	Principal, Chief Academic Officer, Head of the Departments, Faculty and Staff, Research & Development Convener & PG Coordinator, Exam In-charge
Departmental Activities	Head of the Departments

Branding /Expansion	Vice- Principal, Head Marketing
Student Admissions	Principal, Vice-Principal, Admission In charge
Training and Placement	Vice-Principal, Training & Placement Officer
Student Council	Vice-Principal, Student Council Convener and Student Council

Strategic Goals

VIT's steering committee arrived at the following strategic goals after brain storming discussion over Vision, Mission, Quality Policy, Core Values, SWOC analysis. Strategic Plan outlines steps to improve the quality and quantity of research, holistic development of students, faculty strength, infrastructure and engagement with industry



Strategic Plan 2015-2020

Goal 1. To enrich curriculum

To sustain in the current competitive environment, it is immensely important to impart high-quality education. Thus, it is essential to bring the rigor in the academic processes. The first step towards the same is to strengthen the planning of the academic and administrative activities throughout the academic year.

1.1 Cluster Mentor and Department Advisory board

The institute aims at creating specialised clusters in the technical domain to ensure curriculum enrichment by identifying gaps and accordingly, designing various beyond syllabus activities for strengthening the Academic Administration Plan (AAP).

1.2 Development of Course Objective and Course Outcomes

To make the teaching learning process more effective it is essential to define the course objectives and specific course outcomes for undergraduate and post graduate programmes courses. Thus, all courses are designed with a view of Outcome Based Learning (OBE).

1.3 Preparation of the Academic-Activity Calendar, a planning document for students, faculty, Staff and departments for each semester

1.4 To enhance the Curriculum Delivery through Beyond Syllabus Activities:

- a. Industrial Visits
- b. Guest lectures
- c. Internships
- d. Industry Projects
- e. Problem Based Learning

1.5 To offer industry-oriented certification courses

- MOOCs
- Value Added Courses

1.6 Result Improvement

Analysing student results to design teaching methods to address the student needs to improve their performance in end term exam.

1.7 Academic Audit

The institute shall conduct the academic audit to ensure effective execution of academic planning.

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
1.1	Cluster Mentor group formation	Formation of Clusters	Introduction of Academic Cluster Mentors	Introduction of Industry and Academic Mentors	√	√
	Department Advisory Board	To be constituted for each department	Implementation on the inputs received from various stake holders	Implementation on the inputs received from various stake holders	Reconstitution	Implementation on the inputs received from various stake holders
1.2	Development of Course Objectives	Formation of	Formation of Course Objectives,	Formation of Course Objectives,	Revisiting the same	-

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
	and Course outcomes to foster Outcome Based Learning	Course Objectives, Course Outcomes, Program Outcomes	Course Outcomes, Program Outcomes	Course Outcomes, Program Outcomes, Program Specific Objectives		
1.3	Academic/ Activity Calendar	Preparation of VIT's Consolidated Calendar	Preparation of VIT's Consolidated Calendar	Inclusion of Calendar on ERP- vMIS	-	Addition of functionality for various Report Generation through ERP
	AAP	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5
1.4	No. of Field Trips and Industrial Visits to be conducted	5	7	10	15	20
	Total No. of Guest Lectures to be conducted	15	20	25	30	35
	No. of Internships to be provided to students	200	225	250	275	300
	No. of courses to be offered addressing human values & professional ethics	5	7	9	11	13
	Foreign languages (French/German)	√	√	√	√	√
1.5	MOOC	3	5	6	8	10
	No. of value added courses to be floated	10	10	11	11	12
	Total No. Certification/ Diploma	10	12	14	16	18

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
	courses to be introduced					
1.6	Mission 100 & Progression(Vacation) Batch	Implementation of Strategy of Mission 100 to improve results of Applied Mathematics	Implementation of Mission 100 to improve results of subjects having result less than 85%	Conduction of Progression batch/Vacation batch for caustic subjects	√	√
	Remedial Session	Remedial sessions for students having academic year gap	Remedial sessions for year gap, KT students and slow learners	Remedial sessions for year gap, KT students and slow learners	Remedial sessions for year gap, KT students and slow learners	Remedial sessions for year gap, KT students and slow learners
	IEDP	Committee to monitor initiatives for result improvement	Committee to monitor initiatives for result improvement	Committee to monitor initiatives for result improvement	Committee to monitor initiatives for result improvement	Committee to monitor initiatives for result improvement
	Prelims for 1 st year and 2 nd year students	√	√	√	√	√
1.7	Academic Audit					
	Preview	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5
	Review	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5
	Course Diary	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5
	Staff Diary	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5
	IA Audit	Revision 1	Revision 2	Revision 3	Revision 4	Revision 5

Goal 2: To develop and implement ICT enabled learner centric Teaching-Learning process

Institute has well planned teaching learning process and has robust methodology for rolling out the process. The institute believes in quality teaching. Content delivery and dissemination methods are continuously updated to make teaching learning more prolific.

2.1 To develop innovative teaching, learning and assessment methods

- Use ICT for effective teaching with E-Learning resources

Content delivery shall be improved from traditional teaching methods to digital lecture management through promoting Information & Communication Technologies (ICT) methods. Lecture capture is an umbrella that allows instructors to record what is taught in classrooms and make it available digitally.

- vRefer: The centralised system to disseminate the digital content to students in the form of class notes, ppts ,e-books and other relevant study material

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
2.1	Using ICT for effective teaching with E-Learning resources	Digital Content Development and E Repository	Digital Content Development and E Repository	Digital Content Development and E Repository	Digital Content Development and E Repository	Digital Content Development and E Repository
	Lecture Capture	First Year Courses	Second Year Courses	Third Year Courses	Final Year Courses	For PG Courses
	VRefer- Archival of data for all course	√	√	√	√	√

Goal 3: To encourage Research & Consultancy, Industry Institute Interaction and Entrepreneurship activities

The Industry Institute Interactions make the teaching and research more relevant. The institute aims to create collaborations with industry in terms of consultancy, sponsored research projects, technology transfer etc.

Following actions/ activities shall be planned by the institute to encourage Research & Consultancy, Industry Institute Interaction and Entrepreneurship activities

3.1 To strengthen research activities in the institute

- Organizing research conference and research symposium every alternate year
- Sponsorship to faculty to encourage participation in research activities on and off campus
- Developing the sponsored research through minor research proposals
- Monday R& D activity of Paper Review, Book Review and Tech Review to practice the culture of research within institute

3.2 To establish the environment for encouragement of the entrepreneurial skills

- E Cell Activities

3.3 Establish productive partnership between industry/ reputed organizations/ academic institutes for consultancy and internships

- To develop the short term courses/ value added courses in association with senior industry personnel
- To enhance the interface with industry and institutes of repute – Industry Mentor and Academic Mentor

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
3.1	No. of research papers published in Journal	50	60	70	80	90
	No. of research papers published in Conference	60	70	75	80	90
	No. of funded Research projects	3	5	7	9	11
3.2	E cell activities	10	10	12	15	17
3.3	No. of Seminars/Workshops conducted to encourage Industry Academia Interaction	95	95	100	100	105
	No. of MoUs signed to establish industry institute linkages with reputed industries and organization to undertake joint research projects, training and internships.	3	5	7	9	11

Goal 4: To develop and maintain campus infrastructure and learning resources

The development of infrastructure is among the priorities of the institute.

4.1 To Develop infrastructural facilities for undergraduate and post graduate education

- Extended block in existing building for undergraduate courses and post graduate management Course.
- Maintain the existing infrastructure meeting the standards of safety and cleanliness

4.2 Laboratory Development

Development of laboratories is a high priority for the Institute as it provides hands on training to students and it is always ensured that all the laboratories are adequately equipped.

- Expansion and Modernization of labs
- Virtual labs

4.3 Library Development

The Institute library has an organized collection of technical and management books, journals and e-journals. Continuous efforts are made to add resources to strengthen this facility.

- To ensure the availability of adequate number of titles of books and journals in the Library
- Considering current trends providing online research databases for undergraduate and post graduate courses
- Facilities like Wi-Fi in the library, desktops and Akash tablets for surfing the internet
- Enhance the facilities in the library reading room

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
4.1	No. of student facilities on campus - Multi Purpose Sports Court - Food Courts - Yoga Centre	Multi-Purpose Ground	Canteen Renovation	S Block, Yoga Centre	-	-
4.2	IIT Virtual Lab on campus	√	√	√	√	√
	Language Lab	New Software to be	√	√	√	√
4.3	Library Resources - Newspapers, - Technical Handbooks - Dictionaries - Non Technical Books - Magazines - CDs and DVDs	√	√	√	√	√

Goal 5: To enhance student experience and strengthen alumni engagement

To enhance the experience of students on campus the holistic development of students is essential. To facilitate the same institute shall encourage the co-curricular and extra-curricular activities on campus. Alumni is one of the key stakeholders of the institute. The feedback received from the alumni is vital for the progression and growth of the institute. Institute has Alumni committee in place to manage alumni interactions.

Following actions/ activities shall be planned by the institute to enhance student experience and strengthen alumni engagement:

5.1 Ensure value addition through quality teaching and learning

5.2 Enhance facilities for recreation, food courts and sports on campus

5.3 Participation of students in various competitions organized at Institute, State or National level

5.4 To improve the number of students placed

5.5 To ensure the expeditious and automated student interactions with administration

- vMIS, an in house ERP system

5.6 Professional Counseling and emergency medical service to the students on campus

5.7 Promoting alumni networking with students

-Get inputs from Alumni on planning the co-curricular activities to mitigate the gap between industry and academic

-Inviting alumni for the Guest Lectures, conducting workshops, judges for competitions, viva panelists etc.

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
5.1	No. of students enroll for Certification/Diploma courses	30% of the students	35% of the students	40% of the students	45% of the students	50% of the students
5.2	- Recreation Facilities - Landscaping - Merchandised Stores	Landscaping of ground	-	-	Merchandised Stores (Crosswords, Oxford, Archie's etc.)	-
5.3	No. of student participation in	50	60	70	80	90
	Simplified and automated student interactions with administration through vMIS	Student enrollment, Examination details, Lecture, Time table	Payment Details, Application for Exam Revaluation & Photocopy	Transcripts, Committee Activities, Application for railway concession, Bonafide certificate	Up gradation of ERP with Academic Modules	Up gradation of ERP to generate various reports, lists
5.4	% of students placed	50%	55%	60%	65%	70%
5.5	Up gradation of In house prepared V-MIS	Need to update Examination module	Need to Update Administrative module	Up gradation of v-MIS as per need		

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
5.6	Counseling and emergency medical service to the students on campus - Counselor on campus - Cardiac Ambulance - Doctor on call - Sick Room on Campus	√	√	√	√	√
5.7	Promote alumni networking with students	Guest Lectures, Workshops, Project Viva	Guest Lectures, Workshops, Project Viva	Technical Training	Support for Internships and Placements	-
	Alumni Association	Formation	Registration	Local Chapters	-	-

Goal 6: To enhance contributions towards social responsibilities and green initiatives

VIT engages its faculty and students with the various societal activities to effectively execute its stated mission. The institute expects that such engagements are required to build the perspective and to create the awareness among faculty and students about the needs and issues of the society.

To increase such involvement of faculty and students following actions / activities shall be planned:

6.1 To encourage students to opt for the elective courses that address gender bias, environment and sustainability issues

6.2 To encourage students and the faculty to take up the projects relevant to society to provide solutions

6.3 To involve students in green campus initiatives & waste management.

6.4 To plan various social initiatives contributing towards local community

6.5 Measures to improve waste disposal and e-waste collection

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
6.1	No. of courses offered that address gender bias, environment and sustainability issues	1	2	3	4	5
6.2	No. Projects relevant to society to provide solutions	1	3	5	7	9
6.3	No. of activities undertaken in Green Campus initiative & waste management.	1	2	3	4	5

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
6.4	No. of social initiatives to contribute towards local community.	1	2	3	4	5
	No. activities to be conducted on campus to promote human values, national values	2	2	3	4	5
6.5	No. of initiatives to be taken to improve waste disposal and to create awareness about e-waste & its collection.	1	2	3	4	5

Goal 7. To formulate development plans to improve the overall quality of the institute

No.	Strategic Objectives	2015-16	2016-17	2017-18	2018-19	2019-20
7.1	IQAC	√	√	√	√	√
7.2	Add / Update the organizational standard operating processes	√	√	√	√	√
7.3	Accreditation	NBA-UG	NAAC	NBA-MMS	-	-
7.4	Strengthening the existing systems and procedures	√	√	√	√	√
7.5	Participation of staff in training programmes	√	√	√	√	√
7.6	Organisation of STTPs/FDPs/training within Institute	√	√	√	√	√
7.7	Performance Appraisal	√	Revision in PA Form	√	√	√

Deployment Document 2017-2018

Compliance report for the academic year 2017-18 with respect to Strategic Plan 2015-2020

Goal 1. To enrich curriculum

Sr. No	Strategic Objective	Target Achieved	Comments
1.1	Formation of Cluster at Institute Level	The clusters are formed comprising of Institute Cluster Mentor, External Academic Mentor and Industry Mentor	Currently 51 Clusters are functioning in VIT. Inputs are given by Cluster Mentors are incorporated by subject teacher in AAP for BSA & related Activities. Frequency of Cluster Meeting – twice a year

	Department Advisory Board	Each department to establish Department Advisory Board	Inputs are received from DAB members and are incorporated in AAP. The Department Advisory Board comprising of members from Industry and Academia
1.2	Development of Course Objectives and Course outcomes to foster Outcome Based Learning	Each year Course Objectives, Course Outcomes, Program Evaluation Objectives are revisited.	As per new NBA guidelines Program Specific Objectives are also formulated.
1.3	Preparation of the Academic-Activity Calendar, a planning document for students, faculty, Staff and departments for each semester	In the beginning of each semester each department submits the Academic-calendar to Principal's office.	Academic- Activity Calendar is published on vMIS & website and is mailed. Monthly reports are prepared and at the end of semester compliance of all the activities is submitted to the principal's office.
	Academic Administration Plan	The AAP template is revised at the beginning of semester	<ul style="list-style-type: none"> • Course Objectives • CO-PO and CO-PSO mapping • Module-wise best resources available • Recommended VAC • Recommended Prior Reading
1.4	To enhance the Curriculum Delivery through Beyond Syllabus Activities:	<ol style="list-style-type: none"> 1. Industrial Visits - 05 2. Internships - 384 3. Guest lectures - 134 4. Problem based learning - ✓ 	As per guideline received from the industry cluster mentor and stakeholders various activities like VACs, Industrial visits and Internships are conducted. Problem based learning approach in adopted by almost every department
1.5	Industry Oriented certification courses	<p>f. Value Added Courses- 10</p> <p>g. MOOC</p>	Value added courses are identified to bridge the gap between the academia and industry. Students are also encouraged to register and complete MOOC certification.
1.6	Result Improvement	<ol style="list-style-type: none"> a. Mission 100 and Progressive Batch b. Remedial Session. d. Prelims for 1st year subjects 	The institute has focused on Result Improvement by undertaking following measures across the institute: <ol style="list-style-type: none"> a. Mission 100 and Progressive/vacation Batch b. Remedial Sessions and c. Prelims for 1st year subjects.
1.7		The documents of academic audit are revised each year to	The institute has revised its academic audit documents in the year 2017-18

	Academic Audit	ensure effective execution of academic planning. - Preview - Review - Course Diary - Staff Diary	
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Goal 2: To develop and implement ICT enabled learner centric Teaching-Learning process

Sr. No	Strategic Objective	Target Achieved	Comments
2.1	Using ICT for effective teaching with E-Learning resources	Digital Content Development and E Repository	- Membership of NPTEL Local Chapter. - E-learning resources available on website
	Lecture Capture	Third Year Courses	Lecture Capture initiated for third Year courses of engineering
2.2	Vrefer usage	Archival of data for all courses	Subject wise data is available on Vrefer for all courses

Goal 3: To encourage Research & Consultancy, Industry Institute Interaction and Entrepreneurship activities

Sr. No	Strategic Objective	Target Achieved	Comments
3.1	No. of research papers published in Journal	75	Institute has taken initiative to promote research activities among faculty and students
	No. of books No. of papers published in Conference	- 47	
	No. funded research projects	08	Faculties were encouraged to submit proposals to various funding agencies and Mumbai university for research projects
	No. of Minor Research proposals(MU)	03	
3.2	E-Cell activities	08	-
3.3	No. of Seminars/Workshops conducted to encourage Industry Academia Interaction	134	Department took initiative to invite experts from Industry and Reputed Academia for conducting Guest Lectures and Industry oriented workshops for students and faculty.
	No. of MoUs signed to establish industry institute linkages with reputed industries and organization to undertake joint research	11	1. algOmega ideaLABS- a technology startup incubation and acceeration initiative

	<p>projects, training and internships.</p>		<ol style="list-style-type: none"> 2. Microsoft AEP - Authorized Education Partner -International Certifications to Interested Students from different vendors. 3. Microchip Training Partner-Facilitate the donation of educational material and equipment -Provide employment opportunities to students who have obtained the microchip certificate 4. IBM Edtech Partner (ETRX)- Develop "Cognitive IoT and Data Analytics laboratory" 5. IBM Edtech Partner (INFT)- 6. IBM Edtech Partner (CMPN)- 7. Wipro GE Healthcare 'Centre for Academic Excellence' 8. Indian Institute of Technology Bombay, Powai, Mumbai, India 9. MMS Department has signed the MOU with CII-Yi as Professional association for student activities. 10. MOU with Internshala for internship 11. MOU with Eco Rox for E-Waste collection
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Goal 4: To develop and maintain campus infrastructure and learning resources

Sr. No	Strategic Objective	Target Achieved	Comments
4.1	<p>No. of student facilities on campus</p> <ul style="list-style-type: none"> - Multi Purpose Sports Court - Food Courts - Recreation Facilities - Landscaping 	S Block, Yoga Centre	Currently institute has 2 food courts as well as CCD outlet in campus. It also has the state of the art and well-maintained sports facilities in Sports Complex for indoor games, and Yoga. It also has

	- Yoga Centre - Merchandised Stores		multi-purpose Sports court for outdoor games.
4.2	IIT Virtual Lab on campus	√	VIT has tie up with IIT Virtual Lab
	Language Lab	√	The Institute has Language Lab located in G block (Apple Lab). The practice sessions for Grammar, Vocabulary, Comprehension are conducted for students.
4.3	Library Resources - Newspapers, - Technical Handbooks - Dictionaries - Non-Technical Books - Magazines - CDs and DVDs	√	The library holds knowledge resources related to engineering and management subjects. VIT library is the active member of IIT Library. It is well-equipped with 6073 titles, 30540 volumes and subscribes to both national and international journals like IEEE, J GATE, EBSCO, springer etc.

Goal 5: To enhance student experience and strengthen alumni engagement

Sr. No	Strategic Objective	Target Achieved	Comments
5.1	No. of students enroll for Certification/Diploma courses	50% of the students	It is made compulsory for third year students to undertake one MOOC course for each department. Many faculty members and students have undertaken the online courses.
5.2	Enhance facilities for recreation, food courts and sports on campus	-	-
5.3	No. of students in various competitions organized at National, State or Institute level	56	-
5.4	% of students placed		
5.5	Simplified and automated student interactions with administration through vMIS	Transcripts, Committee Activities, Application for railway concession, Bonafide certificate	The Institute has made ease of access of Bonafide applications and railway concessions for students through vMIS.
5.6	Counseling and emergency medical service to the students on campus - Counselor on campus - Cardiac Ambulance - Doctor on call - Sick Room on Campus	√	On campus counseling service of the counselor are available for all (on Mondays and Thursdays). Other emergency medical services are available on campus for student and staff.
5.7	Promote alumni networking with student	Technical Training	Alumni have conducted technical trainings for students.

	Alumni Association - Local Chapters	Not yet started	-
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Goal 6: To enhance contributions towards social responsibilities and green initiatives

Sr. No	Strategic Objective	Target Achieved	Comments
6.1	No. of courses offered that address environment and sustainability issues	8	Courses like Business Ethics and Corporate Governance, Environmental studies have offered to address environmental and sustainability issues also conducted various programs to address gender bias,. Apart from that following activities are conducted:
6.2	No. Projects relevant to society to provide solutions	13	The institute encourages student to take up projects of social relevance. Following are the final year projects undertaken by students during 2017-18: 1. Voice controlled Wheelchair, 2. Solar Tree, 3. MMS final year project on Social relevance
6.3	No. of activities undertaken in Green Campus initiative and waste management	6	VIT has Green Club to undertake green campus activities like- -Bicycle to College Day -Workshop on Eco Friendly Ganapati Decoration -E-Waste Pick Up from VIT -Drop of E-waste at Eco-Reco Bin -Environmental Awareness Session -Processing of Wet Waste by composting at VIT Campus
6.4	No. activities to be conducted on campus to promote human values, national values	6	Following activities are conducted on Campus during 2017-18: -Independence Day -Republic Day -Shivaji Maharaj Birth Anniversary -Social activities Under NSS
6.5	No. of initiatives to be taken to improve waste disposal and to create awareness about e-waste & its collection.	3	The Institute has Composting Plant for Biodegradable Waste. Workshop on "Treatment of Wet Waste" for Housekeeping staff has been organized.

Goal 7. To formulate development plans to improve the overall quality of the institute

Sr. No	Strategic Objective	Target Achieved	Comments
7.1	IQAC	√	On major front following targets are achieved- -Applying for NAAC accreditation. -Not applied for NBA for MMS dept. -NIRF participation -TCS reaccreditation
7.2	Add / Update the organizational standard operating processes	√	Following processes are updated in SOPs in 2017-18: 1. Slow and advance Learner 2. CO-PO Formulation
7.3	Accreditation	NAAC	NAAC peer team visit expected
7.4	Performance Appraisal	√	Performance improvement plan is given to faculty based on the analysis of Performance Appraisal.

Academics

VIT offers the following Full time courses approved by All India Council of Technical Education (AICTE), Directorate of Technical education (DTE), Government of Maharashtra and affiliated to University of Mumbai

Programs Offered

Details	Branch	Intake
UNDERGRADUATE First Year Engineering (FE)	Information Technology (INFT)	120
	Computer Engineering (CMPN)	120
	Electronics Engineering (ETRX)*	120
	Electronics and Telecommunication Engineering (EXTC)*	120
	Bio-Medical Engineering(BIOM)*	60
UNDERGRADUATE Direct Second Year Engineering (DSY)	Information Technology (INFT)	60+LE
	Computer Engineering (CMPN)	60+LE
	Electronics Engineering (ETRX)*	60+LE
	Electronics and Telecommunication Engineering (EXTC)*	60+LE
	Bio-Medical Engineering(BIOM)*	LE
POST-GRADUATE Master of Engineering(ME)	Information Technology (INFT)	18
	Computer Engineering (CMPN)	18
	Electronics and Telecommunication Engineering (EXTC)	18
POST-GRADUATE	Master of Management Studies	120
Ph.D. (Technology)	Computer Engineering (CMPN)	10

*': Accredited by National Board of Accreditation(NBA) for two years w.e.f. 01 July 2016.

Status of Admissions for the Academic Year 2017-18

Faculty	Programs UG/PG	Number of students & divisions permitted/ provisionally permitted	Number of students admitted & number of divisions formed
Information Technology	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 127(Div 02) SE - 130(Div 02) TE - 139(Div 02) BE - 126(Div 02)
Information Technology(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 84(Div 01) TE - 66(Div 01) BE - 102(Div 01)
Sub-Total Information Technology (A)		660 (Div 11)	774 (Div 11)
Computer Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 127(Div 02) SE - 130(Div 02) TE - 140(Div 02) BE - 131(Div 02)
Computer Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 85 (Div 01) TE - 72 (Div 01) BE - 84(Div 01)
Sub-Total Computer Engineering (B)		660 (Div -11)	769 (Div -11)
Electronics Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 109(Div 02) SE - 119(Div 02) TE - 151(Div 02) BE - 116(Div 02)
Electronics Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 86(Div 01) TE -53 (Div 01) BE -72(Div 01)
Sub-Total Electronics Engineering (C)		660 (Div -11)	706 (Div -11)
Electronics & Tele-Communication Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 125 (Div 02) SE - 124 (Div 02) TE - 151(Div 02) BE - 125 (Div 02)
Electronics & Tele-Communication Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 87(Div 01) TE - 67(Div 01) BE -91 (Div 01)
Sub-Total : Electronics & Tele-Communication Engineering (D)		660 (Div -11)	770 (Div -11)
Bio-Medical Engineering	UG	FE - 60 (Div 01)	FE - 45 (Div 01)

		SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 67 (Div 01) TE - 59 (Div 01) BE - 65 (Div 01)
Sub-Total : Bio-Medical Engineering (E)		240 (Div - 04)	236 (Div -04)
TOTAL X (A+B+C+D+E)		2880 (Div - 48)	3255 (Div - 48)
Master of Engineering			
Information Technology	PG	1 st Year- 18 2 nd Year -18	1 st Year- 19 2 nd Year -6
Computer Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year- 18 2 nd Year -5
Electronics & Tele-Communication Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year- 18 2 nd Year -11
Sub-Total: Master in Engineering (Y)		108	77
Master in Management Studies		1 st Year -120(Div-1&2) 2 nd Year-120(Div-1&2)	1 st Year - 121 (Div-1&2) 2 nd Year- 118 (Div-1&2)
Sub-Total Master in Management Studies (Z)		240	239
Ph.D Technology-Computer Engineering		--	04
TOTAL(X+Y+Z+Ph.D)		3228	3575

FE Orientation Program

First Year Engineering Department, VIT welcomed young engineers and conducted Orientation Program for them. The orientation program was designed to support new students as they begin their journey at VIT. First-Year Orientation was for students entering VIT for their first year of college. During the course of the program, they were gradually introduced to life and work culture at the College, academics, resources, support services, the rules and regulations of the Institute and the University of Mumbai.



The First Year Engineering Department, VIT, welcomed young engineers to VIT and organized Orientation Program to support the newcomers as they begin their journey at VIT. Students were introduced to life and work culture at the College, from academics, to resources, support services and the rules, regulations and systems of the Institute and University of Mumbai. They were also introduced to Learning Management System (LMS), Vidyalankar Live, Lecture Capture and the V-Print system.

The program was conducted in three sessions of one and half hour on 31st July 2017, Monday in the VIT Auditorium. Dr. Sunil Patekar, Principal of VIT, addressed the students and parents in all the three sessions compered by Prof. Micky Barua, Prof Manasi Phatak and Prof. Anahita Garrad repectively.

Prof. Ambadas Deshmukh, In-charge F.E addressed all the three sessions to familiarize the students to the various aspects of First Year Engineering and the examination system. Thereafter, Prof. Ameya Nyayadhish, Dr. Poonam Bhatla and Prof. Meenakshi Nandula delivered speeches in the first, second and third sessions respectively to enlighten all on some more very important key points garnered out of their experience at VIT.

Dr. Archana Samarth, psychologist and therapist spoke in all the three sessions to instill in the students the required moves to bridge the gap between high school and college life.

Viraj Deshpande, the General Secretary, also addressed everyone and threw light on student life at V.I.T and also shared his experiences apart from sharing the tips and techniques to excel as a student. Toppers and OHU students from the respective departments shared their experience in college and emphasized on importance of regular studies and regular attendance.

The program concluded with the oath taking ceremony by the students. Vote of Thanks was offered by Prof. Uma Jay Shankar , Prof. Nilima Main and Prof. Sonali Borkar in the three respective sessions. The Orientation Program was attended by all the faculties associated with the First Year Engineering department and also faculties across all the other engineering departments.



Academic Initiatives

- Additional Lectures planned and conducted in this semester in three phases week0, week 1, only lectures for difficult subjects, week2 onwards
- **Mission 100**- Additional lectures during regular lecture practical course of study for FE and DSY for special subjects like Mathematics,
- **Tests/Preliminary Exam**: Additional tests Preliminary exams for FE and DSY students.
- **Remedial lecture** –Additional lectures/Tutorial sessions for Students having drop and KT
- **Best Workshop Practices**-Development of various kits related to branch of study of the students in Workshop.
- **V! Tutorial** – A software based application designed by our faculty with inputs from mathematics staff is used for generating tutorial Question randomly.
- Encouragement to students to participate in various competitions
- Lecture Capture Initiative & Usage of Digital Contents
- **Mini- Projects, Guest Lectures, Seminars, Workshops & Industrial Visits**
- **Internships at Industry & at VIT**
- **Online Course as part of Assignment in one subject for Third year students (MOOCS, COURSERA, UDACITY etc.)**

Result Analysis and Toppers

May 2017

Branch	Pass % Sem IV	Pass % Sem- VI	Pass % Semester VIII UoM	
INFT	82.00	82.33	89.84	---
CMPN	89.92	93.72	97.79	---
ETRX	59.54	72.84	90.33	---
EXTC	69.47	83.11	89.23	---
BIOM	65.91	73.61	92.95	---

Branch ,Sem	Pass %
ME INFT ,II	100
ME CMPN,II	80
ME EXTC,II	72.74
MMS Sem II	100
MMS Sem IV	80.90

Toppers for May 2017 Examination

Information Technology : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Darade Samiksha Madhukar	10.00
	2	Gupta Vandana Kamalprasad	9.82
	3	Mishra Shubhangi Devendra	9.79
	4	Karakkat Sripriya Madhavan	9.75
	AM IV	Yadav Abhishek Ugrasen	78
	CN	Yadav Abhishek Ugrasen	70
	COA	Ravindra Mythri Indumathi	77
	AT	Diwan Pranshu Sharad	70
	WP	Ravindra Mythri Indumathi	74
	ITC	Darade Samiksha Madhukar	76
TE	1	Kansaria Kartik Pareshkumar	9.44
	2	Bhavsar Prachi Pravin	9.20
	3	Bharambe Priya Vasant	9.12
	4	Sayed Ayisha Khursheed	9.04
	5	Deshmukh Neha Mukul	8.88
	SE	Kansaria Kartik Pareshkumar	71
	DS	Trivedi Yash Asit	62
	SWS	Mirajkar Aniket Sunil	74
	DM	Burungale Supriya Dnyanu	73
	AIT	Trivedi Yash Asit	61
BE	1	Omkar Sawant	9.62
	2	Shweta Pathak	9.5
	3	Samarth Agarwal	9.25
	4	Kaustubh Katkar	9.23
	5	Niriksha Seth	9.08
	SNMR	Mihir Navalkar	66
	BDA	Komal Sathe Chintamani Taral	59
	CSM	Shraddha Upadhay	71
	SC	Utkarsha Kale	62
	STQA	Shwetha Pathak	63

Computer Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Bodke Sneha Sudhakar	9.71
	AM IV	Poojary Bhavika Prabhakar	79
	AOA	Khude Apurva Annasaheb Khanna Nidhi Jitendhar	77
	COA	Sargar Supriya Kondiba	64
	DBMS	Bodke Sneha Sudhakar	63
	TCS	Chettiar Balaji Govindarajan Bodke Sneha Sudhakar	77
	CG	Khude Apurva Annasaheb	78
TE	1	Dahake Unmesh Praful	9.83
		Yadav Sachin Baijanath Salgar Shivani Jagannath	
	SPCC	Sangle Rohit Ashok	73
	SE	Salgar Shivani Jagannath	68
	DD	Kothavade Rohit Vijay	62
	MC&C	Salgar Shivani Jagannath Mahale Gargi Sanjeev	66
BE	1	Lele Chaitanya Vinayak	9.70
	DWM	Menon Prateek	68
	HMI	Menon Prateek	78
	PDS	Jain Anuj Arvind	66
	DF	Sawant Priyanka Lahanu	64
	BDA	Kuwar Shubham Vishnu	61
Yemul Tushar Shrihari			

Electronics Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Shenoy Shridhar Vasudev	10.00
	2	Parab Sanjit Subhash	9.71
	3	Shah Raj Himatlal	9.50
	4	Ramgir Dilip Vinayak	9.46
	5	Kasturi Vanaja Devrajam	9.39
	AM-IV	Pushilkar Mayuri Vilas	80
	DEC	Patil Rakesh Kamalakar	72
	MPP	Shenoy Shridhar Vasudev	66
	PCS	Ramgir Dilip Vinayak	79
	FC	Shenoy Shridhar Vasudev	77
	EM	Shah Raj Himatlal	54
	1	Bulbule Surabhi Somnath	9.85
	2	Gadekar Mandar	9.41

TE	3	Jadhav Aakash Vilas	9.22
	4	Nasare Madhura Ravindra	9.11
	5	Godse Akshay Ashok Alka	9.07
	BVLSI	Sonavane Anjali Shashikant	73
	AIS	Wasekar Aditya Santosh	73
	PE-I	Godse Akshay Ashok	72
	DSPP	Jitta Sanketh Prakash	76
	MITM	Kulkarni Rushikesh Shrikant	36
	CO	Sinalkar Shweta Datta	66
BE	1	Mohd Salman Qureshi	9.19
	2	SourabhKarandikar	9.14
	3	Rehan Sonarkar	8.70
	CMOS VLSI	Mohd Salman Qureshi	72
	ANT	Madura Patkar	66
	MEMST	Rakesh Maity	66
	ROB	Sourabh Karandikar	59
	DCS	Brian SavioValeriano F	75
	M.COM	Pooja Sharma	70

Electronics & Telecommunication Engineering :Toppers			
Year	Topper	Name	SGPA /Score
SE	1	Paunekar Rahul Rakesh	10.00
	2	Pandey Rahul Jairam	9.86
	3	Dongare Nikita Pralhad	9.75
	4	Nadar Jagadishram Narayanan	9.71
	5	Ivalekar Sonali Manohar	9.57
	AM-IV	Chheda Dhaval Ketan	79
	AE2	Chavan Neha Shahaji	75
	MPP	Shweta Nathan Kanaka	72
	WTP	Gupta Manoj Pradeep	77
	SS	Chavda Amit Arvind	78
	CS	Dongare Nikita Pralhad	74
TE	1	Mokal Shreya Padmakar	9.93
	2	Masurkar Shreya Chintamani	9.57
	3	Patil Pradnya Ashok	9.43
	4	Phansekar Prathamesh Vishwas	9.29
	5	Sonkusare Mayuri Suresh	9.21
	DC	Raut Akshata Suresh	71
	DTSP	Tambe Aniruddha Prakash	74
		Palav Piyush Dilip	
	CCTN	Mokal Shreya Padmakar	74
TVE	Sonkusare Mayuri Suresh	73	

	OS	Kulkarni Riya Sandeep	68
	VISI D	Jadhav Viraj Sanjay	70
BE	1	Sanjana Pisal	9.00
	2	Tanvi Khateeb	8.74
	3	Darshan Ghugare	8.67
	WN	Sanil Prajapati	86
	SCN	Priyanka Bade	81
	IVC	Margil Gandhi	83
	TMM	Pooja Sarvade	81

Biomedical Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Rane Aparna Sanjeev Talekar Sanath Mahesh	10.00
	2	Gangan Indranuj Milind	9.87
	3	Phansekar Pranav Mahesh	9.73
	4	Patil Ritika Rajesh Shetty Priyanka Ashok	9.47
	5	Deshpande Prutha Sameer	8.87
	AM-IV	Rane Aparna Sanjeev Talekar Sanath Mahesh	80
	ECAD	Gangan Indranuj Milind Rane Aparna Sanjeev Phansekar Pranav Mahesh	73
	TSM	Rane Aparna Sanjeev	70
	LC	Rane Aparna Sanjeev	76
	EIC	Talekar Sanath Mahesh	74
	SS	Patil Ritika Rajesh	67
TE	1	Nipane Shrutika Vikas	9.79
	2	Wadikar Bhavik Bharat Billava Akshita Chandra	9.72
	3	Khandare Mayuri Mahadev Kulkarni Yashashree Jayant	9.59
	4	Madathiparambil Aishwarya	9.48
	5	Parekar Trupti Devendra	9.34
	BMI-II	Nipane Shrutika Vikas	63
	BSTAT	Wadikar Bhavik Bharat	76
	BMS	Billava Akshita Chandra	69
	MCES	Solkar Rutuja Pradeep Billava Akshita Chandra	63
	MI-I	Gundeti Sarita Rajesh	77
	DIP	Solkar Rutuja Pradeep	72

BE	1	Sharma Tripta Anupkumar	8.97
	NM	Shiralkar Jay Ravi	67
	BM	Abinav Anantharaman	65
	HM	Poojari Nisha Venkappa	66
	LFO	Kamble Komal Dilip	68
	HCI	Jignesh Shah Henal Salve Vaibhav Raju	61

First Year Engineering : TOPPERS			
Year	Topper	Students Name	Marks
FE	1	Patil Bhupesh	9.93
	AC I	Paste Janhavi	60
	API	Patil Bhupesh	52
	SPA	Sayyed Suaad	74
	ED	Mishra Tanmay	58
	AM	Tambe Sayali	78
	CS	Jadhav Mehank	36
Karande Shubhangi			

Master of Management Studies : Toppers			
Year	Topper	Name	Score
First Year	1	Ms. Nanisha Sawant	9.00
	2	Mr. Sachin Sawant	8.88
	Financial Management	Ms. Mamata Karki	88/100
	Entrepreneurship Management	Mr. Aditya Phatak	79/100
	Marketing Management	Ms. Nanisha Sawant	81/100
	Management of Information System	Mr. Akshay Indalkar	85/100
	Operations Research	Mr. Aditya Phatak	94/100
	Human Resources Management	Mr. Sachin Sawant	89/100
	Legal aspects of Business & Taxation	Mr. Aditya Phatak	78/100
	Business Research Methods	Mr. Pratima Naik	91/100
Second Year	1	Ms. Sonal Hariyan	7.00
	Finance	Ms. Sonal Hariyan	7.00
	Marketing	Ms. Sayali Kambli	6.86
	Operation	Mr. Faisal Shaikh	6.86
	System	Ms. Manisha Arutla	6.43
	Human Resource	Ms. Nikita Kadam	6.71

December 2017

Branch	Pass % Sem III	Pass % Sem- V	Pass % Semester VII	
			UoM	
INFT	83.57	91.11	92.07	---
CMPN	85.71	92.11	95.73	---
ETRX	55.94	75.86	89.16	---
EXTC	78.43	86.58	89.95	---
BIOM	55.56	71.05	78.00	---

Branch ,Sem	Pass %
ME INFT ,I	88.88
ME CMPN,I	50.00
ME EXTC,I	76.19
MMS Sem I	67.50
MMS Sem III	75.65

Toppers for December 2017 Examination

INFORMATION TECHNOLOGY: TOPPERS			
YEAR	SR. NO.	NAME	SGPA/ SCORE
SE	1	Mukadam Alfiya Ashafaq Rabiya	10.00
	Applied Mathematics III	Hadawale Pratik Nivritti Anita	77
	Logic Design	Morje Amey Anil Chetna	76
	Data Structures And Analysis	Hedawoo Rakshanda Vinay Laxmi, Rathod Monika Navnath Jija	71
	Database Management System	Mukadam Alfiya Ashafaq Rabiya Bi	73
	Principle Of Communication	Mukadam Alfiya Ashafaq Rabiya Bi	74
TE	1	Ravindra Mythri Indumathi Ravindra, Darade Samiksha Madhukar Sharmila	10.00
	Computer Graphics And Virtual Reality	Yadav Abhishek Ugrasen Geeta	72
	Operating Systems	Gupta Vandana Kamalprasad	75
	Microcontroller And Embedded Systems	Ravindra Mythri Indumathi	75
	Advanced Database Management Systems	Ravindra Mythri Indumathi	71
	Open Source Technologies	Ravindra Mythri Indumathi, Darade Samiksha Madhukar	66
BE	1	Bhakti Patil	9.44
	SPM	Bhakti Patil	90
	IS	Bhagyodaya Bagwe	92
	WT	Payal Naik Kartik Kansaria	76
	CC	Neha Deshmukh Shweta Kolekar	85
	IP	Avish K	86

	ECOM	Riddhi Pawar	85
ME	1	Talele Meena	9.24

COMPUTER ENGINEERING : TOPPERS

YEAR	SR. NO.	NAME	SGPA/ SCORE
SE	1	Mahalakshmi Shanmugam Renuka, Mishra Tanmay Rishikesh Sunita, Hooda Rohit Ramesh Sudesh Hooda	10.00
	Applied Mathematics III	Mahalakshmi Shanmugam Renuka, Guha Trisha Jayita, Patil Bhupesh Digambar Priya, Kawediya Rishabh Manoj Pratibha, Nagda Dhairya Jitendra Mita, Kore Rahul Chandrakant Pushpa, Mishra Tanmay Rishikesh Sunita	80
	Digital Logic Design And Analysis	Telkikar Anish Atul Mohini	90
	Discrete Mathematics	Telkikar Anish Atul Mohini	70
	Electronic Circuits And Communication Fundamentals	- Mahalakshmi Shanmugam Renuka	78
	Data Structures	Mishra Tanmay Rishikesh Sunita	74
TE	1	Bodke Sneha Sudhakar Pramila	9.75
	Microprocessor	Sadaye Mrudula Vinod Shweta	64
	Operating Systems	Khanna Nidhi Jitendhar Bindiya, Patil Shekhar Walaku Ranjana	70
	Structured And Object Oriented Analysis And Design	Aagte Aishwarya Ashok, Chettiar Balaji Govindarajan	62
	Computer Networks	Sodhi Tejas Anuja Kaul Sodhi	67
BE	1	Kamble Jidnyasa	9.44
	DSP	Saurabh Sanjay Apte	74
	CSS	Saee Umesh Petkar	65

	AI	Shashikant Rajeshwar Dhupe	76
	IP	Himani Murari Deulkar	60
	SC	Parth Nayan Shah	64
	ERP	Aishwarya Ashok Jadhav	69
ME	1	Lawand Sudhir	8.48

ELECTRONICS ENGINEERING : TOPPERS

YEAR	SR. NO.	NAME	SGPA/ SCORE
SE	1	Haque Emad Erfan Sara	10.00
	Applied Mathematics III	Jadhav Mehank Hemant Ujwala	78
	Electronic Devices And Circuits I	Chalke Omkar Bhagavat Bhagyashree, Naik Suraj Shrikant Mukherjee Sushmita Ujjal Soma	73
	Digital Circuit Design	Jadhav Mehank Hemant Ujwala	72
	Electrical Network Analysis And Synthesis	Haque Emad Erfan Sara	74
	Electronic Instruments And Measurements	Jadhav Mehank Hemant Ujwala	72
TE	1	Parab Sanjit Subhash Sushmita	9.86
	Signals And Systems	Ramgir Dilip Vinayak Laxmi, Parab Sanjit Subhash Sushmita, Shah Raj Himatlal Jayna	75
	Microcontroller s And Application	Parab Sanjit Subhash Sushmita	68
	Design With Linear Integrated Circuits	Parab Sanjit Subhash Sushmita	69
	Electromagnetic Engineering	Shenoy Shridhar Vasudev Savita	67
	Digital Communication	Parab Sanjit Subhash Sushmita	66

BE	1	Ganu Apurva	9.04
	ESD	Shrutika Sawant	67
	ICT	Nikhil Matkar	71
	PE-II	Amey Kokate	64
	CCN	Mohini Singh	69
	DIP	Ankit Joshi, Priyanka Kudtarkar	68
	AI	Shivani Salian	62

ELECTRONICS & TELECOMMUNICATION ENGINEERING : TOPPERS

YEAR	SR. NO.	NAME	SGPA/ SCORE
SE	1	Nalawade Nand Naresh Neha	10.00
	Applied Mathematics-III	Kinjalkar Mithilesh Sandeep Manisha, Lokam Nishika Arun Akshata	78
	Electronic Devices And Circuits I	Nalawade Nand Naresh Neha	73
	Digital System Design	Parab Sushant Anil Trupti	80
	Circuit Theory And Networks	Tare Anshu Chaitanya Leena, Walunj Madhuri Vijay Smita	77
	Electronic Instrumentation And Control	Nalawade Nand Naresh Neha	69
	TE	1	Bora Ashish Vijay Laxmi
Microcontrollers And Applications		Paunekar Rahul Rakesh Sangita	64
Analog Communication		Patil Saurabh Rajesh Shailaja	74
Random Signal Analysis		Paunekar Rahul Rakesh Sangita	78
Rf Modeling And Antennas		Nadar Jagadishram Narayanan	74
Integrated Circuits		Pandey Rahul Jairam Krupa	71
BE		1	Shreya Masurkar

	IVP	Shreya Masurkar	81
	MC	Akash Satamkar	80
	MRE	Unmesh Rajguru	85
	DCE	Prachi Lambate	82
	NNFL	Kaivalya Powale	88
	AVLSI	Akbar Shaikh	80
ME	1	Gaikwad Shilpa	8.48

BIOMEDICAL ENGINEERING : TOPPERS			
YEAR	SR. NO.	NAME	SGPA/ SCORE
SE	1	Kambli Hrishikesh Dattanand Sucheta	9.07
	Applied Mathematics III	Dukare Pallavi Gunwant Sunita	70
	Basics Of Human Physiology	Killedar Pradnya Mahendra Meghana	71
	Electrical Network Analysis And Synthesis	Kambli Hrishikesh Dattanand Sucheta	72
	Electronic Circuit Analysis And Design	Kambli Hrishikesh Dattanand Sucheta	54
	Biomaterials, Prosthetics And Orthotics	Parab Yashada Bhalchandra Supriya	60
TE	1	Rane Aparna Sanjeev Suchitra, Phansekar Pranav Mahesh Girija, Gangan Indranuj Milind Sampada, Kura Aishwarya Mahendra Aravinda	10.00
	Biomedical Instrumentation-I	Gangan Indranuj Milind Sampada, Deshpande Prutha Sameer Aarti	69
	Microprocessors	Gangan Indranuj Milind Sampada	76
	Analog & Digital Circuits Design	Rane Aparna Sanjeev Suchitra	69
	Biomedical Digital Signal Processing	Phansekar Pranav Mahesh Girija	75

	Principles Of Communication Engineering	Gangan Indranuj Milind Sampada	69
BE	1	Parekar Trupti Devendra Deepali	9.50
	MI-II	Wadikar Bhavik Bharat Kalpana	75
	BMI-III	Khandare Mayuri Mahadev	63
	BPO	Wadikar Bhavik Bharat Kalpana	69
	VLSI	Billava Akshita Chandra Savita	62
	NISM	Gire Sohail Ismail Hasina Kulkarni Yashashree Jayant	67

FIRST YEAR ENGINEERING : TOPPERS

YEAR	TOPPER	STUDENTS NAME	MARKS
FE	FIRST TOPPER	Midivelli Ashwita Satish	9.85
	Applied Mathematics I	Moota Ganesh Dhavale Abhishek	80/80
	Applied Physics I	Patil Shubham, Sovitkar Siddhesh Dawankar Safal	56/60
	Applied Chemistry I	Sovitkar Siddhesh	57/60
	Engineering Mechanics	Arvind Abhishek	76/80
	Basic Electronics & Electrical Engineering	Misal Deepak	76/80
	Environmental Studies	Chaurasia Priyanka	52/60

MASTER OF MANAGEMENT STUDIES : TOPPERS

YEAR	SR. NO.	NAME	SCORE
SEM I	1	Ms. Shraddha Bora (Overall Topper)	9.75
	2	Ms. Shraddha Bora (Batch A)	9.75
	3	Ms. Ruchira Bhawe (Batch B)	8.5
	4	Ms. Prachi Jain (Managerial Economics)	85/100
	5	Ms. Aishwarya Shelar (Operations Management)	86/100

	6	Ms. Janhavi Yelamkar (Effective & Management Communication)	94/100
	7	Mr. Pratik Nananware (Business Statistics)	89/100
	8	Ms. Shraddha Bora Ms. Janhavi Yelamkar (Business Ethics)	78/100
	9	Mr. Prashant Oganias (Perspective Management)	85/100
	10	Ms. Swati Singh (Financial Accounting)	95/100
	11	Ms. Shraddha Bora (Organizational Behaviour)	87/100
SEM III	1	Mr. Sachin Sawant (Overall Topper)	9.78
	2	Ms. Mamata Karki (Finance)	9.44
	3	Mr. Sachin Sawant (Operation)	9.78
	4	Mr. Aditya Phatak Ms. Nainisha Sawant (Marketing)	9.56
	5	Mr. Gajanand Nandagiri (System)	8.44
	6	Ms. Manasi Muzumdar (HR)	9.00

May 2018

Branch	Pass % Sem IV	Pass % Sem- VI	Pass % Semester VIII	
			UoM	
INFT	83.10	86.78	91.59	---
CMPN	90.82	95.05	99.52	---
ETRX	56.06	78.28	95.02	---
EXTC	72.77	92.41	96.36	---
BIOM	61.29	76.39	96.96	---

Branch ,Sem	Pass %
ME INFT ,II	100
ME CMPN,II	100
ME EXTC,II	100
MMS Sem II	100
MMS Sem IV	72.56

Toppers for May 2018 Examination

Information Technology : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Mukadam Alfiya Ashafaq Rabiya Bi	9.38
	2	Bhagat Priyanka Akhileshwar Poonam	9.23
	3	Shetye Advait Anant Leena	9.08
	4	Hedawoo Rakshanda Vinay Laxmi, Dhuri Vighnesh Dinanath Asha, Aswale Vaishnavi Ulhas Nisha	9.00
	5	Bodekar Snehal Subhash Usha	8.92
	AM IV	Morje Amey Anil Chetna	78
	CN	Vaishya Arpit Subhash Suman	72
	OS	Chaudhari Pratiksha Nana Rekha	72
	COA	Mukadam Alfiya Ashafaq Rabiya Bi	77
	AT	Shetye Advait Anant Leena, Ambrale Mahesh Gopal Shobha	57
TE	1	Yadav Abhishek Ugrasen Geeta	9.84
	2	Gupta Vandana Kamalprasad Sharda	9.80
	3	Ravindra Mythri Indumathi Ravindra, Darade Samiksha Madhukar Sharmila	9.68
	4	Karakkat Sripriya Madhavan Jyothy	9.52
	5	Dalvi Ashwami Abhay Abhiti	9.32
	SE	Yadav Abhishek Ugrasen Geeta	75
	DS	Patel Riya Dhiraj Naina	65
	SWS	Karakkat Sripriya Madhavan Jyothy, Ravindra Mythri Indumathi Ravindra	68
	DM	Mishra Shubhangi Devendra Sudha	70
	AIT	Yadav Abhishek Ugrasen Geeta	69
BE	1	Yash Trivedi	9.54
	2	Reshma Sherugar	9.38
	3	Ajaykumar Chauhan	9.38
	4	Aditi Munjekar	9.23
	5	Supriya Burungale	9.19
	6	Neha Deshmukh	9.19
	SNMR	Shivani Vatkar	68
	BDA	Rasika Bhave	66
	CSM	Supriya Burungale	69
	STQA	Sanjay Chilwarkar	69
ME	1	Bhingarde Aashlesha	9.81
		Singh Nikki	9.81
	SRM	Bhingarde Aashlesha	67
	HPC	Singh Nikki	63
	AWT	Wathore Shital	69
E SNA	Londhe Shonal	66	

Computer Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Mahalakshmi Shanmugam Renuka, Hooda Rohit Ramesh Sudesh Hooda	10.00
	2	Mishra Tanmay Rishikesh Sunita	9.89
	3	Kore Rahul Chandrakant Pushpa, Patil Bhupesh Digambar Priya, Guha Trisha Jayita, Kulkarni Vaibhav Rajeev Sumedha, Patil Ashish Gajanan Sindhu	9.85
	4	Ingle Aniruddha Jayprakash Asha, Mulla Shehnaz Abdul Kalam Jasminabegum	9.81
	5	Tole Kalpak Sanjay Kanchan, Srisangkar Navanit Shubha, Tiwari Anchal Narendranath Seema, Nagda Dhairya Jitendra Mita, Bagkar Priyanka Vikas Laxmi	9.70
	AM IV	Mahalakshmi Shanmugam Renuka	79
	AOA	Kore Rahul Chandrakant Pushpa, Tole Kalpak Sanjay Kanchan	77
	COA	Paltiwale Rinkesh Hemant Deepika	72
	CG	Patil Bhupesh Digambar Priya	76
	OS	Agawane Aayushi Milind Meenal, Mali Priyanka Suresh Suranjana	66
	1	Telavane Dipali Chandrakant Smita	9.75
	2	Bodke Sneha Sudhakar Pramila	9.58
	3	Khude Apurva Annasaheb Chhaya	9.46
	4	Mahadik Hiral Prakash Priyanka	9.33
	5	Aagte Aishwarya Ashok Megha, Vishwakarma Princekumar Kailash Susheeladevi, Shaikh Hasnain Ahmed Mehboobi	9.21
	SPCC	Bodke Sneha Sudhakar Pramila, Khanna Nidhi Jitendhar Bindiya, Pisat Tanvi Samir Pradnya	71
	SE	Sadaye Mrudula Vinod Shweta, Khude Apurva Annasaheb Chhaya, Bangani Hiren Naresh Jayshree, Sonawane Ashlesha Ashok Jayshree	67
	DD	Mahadik Hiral Prakash Priyanka	69
	MC&C	Telavane Dipali Chandrakant Smita	66
	BE	1	Siddhant Agarwal
2		Himani Deulkar	9.59
3		Tasneem Porbanderwala	9.56
4		Rushita Lonkar	9.56
5		Suraj Pachakar	9.41
DWM		Rushita Lonkar	69
HMI		Tasneem Porbanderwala	70

	HMI	Mihika Gupte	70
	HMI	Shubham Ughade	70
	PDS	Himani Deulkar	68
	ML	Ashutosh Pandey	74
	DF	Pratibha Darade	65
	BDA	Rushabh Mishra	58
ME	1	Lawand Sudhir	9.05
	HPC	Rathod Nidhee	57
	DS	Jadhav Krushna	61
	EHDF	Patil Ruchika	64
	ASC	Bargot Bharati	66
	EM	Rathod Nidhee	71

Electronics Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Chalke Omkar Bhagavat Bhagyashree	9.55
	2	Jadhav Mehank Hemant Ujwala	9.41
	3	Chavare Darshana Dilip Rupali	8.79
	4	Parate Komal Vijay Sandhya	8.72
	5	Naik Shivani Dayanand Deepa	8.52
	AM-IV	Gupta Tanishka Alok Sanjana, Chalke Omkar Bhagavat Bhagyashree	75
	EDC-II	Mali Ashutosh Sanjay Anuradha	66
	MA	Jadhav Mehank Hemant Ujwala, Dubey Rishabhkumar Satyaprakash Kanchan	58
	DSD	Chalke Omkar Bhagavat Bhagyashree	66
	PCE	Chalke Omkar Bhagavat Bhagyashree	67
TE	LCS	Jadhav Mehank Hemant Ujwala	70
	1	Shenoy Shridhar Vasudev Savita	9.89
	2	Kale Nanda Bapu Archana	9.85
	3	Parab Sanjit Subhash Sushmita	9.70
	4	Dani Neil Ninad Neha	9.67
	5	Kasturi Vanaja Devrajam Bharti, Bhurke Nitesh Deepak Shubhangi, Shah Raj Himatlal Jayna	9.41
	BVLSI	Bhoite Kajal Vitthal Kajal	73
	AIS	Sonawane Divya Suresh Sangita, Pushilkar Mayuri Vilas Vaibhavi	77
	CO	Deshmukh Snehal Digamber Seema	64
	PE-I	Shenoy Shridhar Vasudev Savita	70
BE	DSPP	Parab Sanjit Subhash Sushmita, Shelar Pranali Sampat Shobha	77
	MITM	Bhosale Shubham Shivaji Sangeeta	37
	1	Surabhi Bulbule	9.42
	2	Bhairavi Chitalay	9.33

	3	Apurva Ganu	9.29
	4	Ankit Joshi	9.13
	5	Sandeep Yadav	9.17
	CMOS	Pushkar Sathe	72
	ANT	Rushikesh Kulkarni	71
	MEMST	Ankit Joshi	71
	ROBO	Saail Narvekar	55
	MCOM	Siddhant Pawar	66
	DCS	Aakash Jadhav	78

Electronics & Telecommunication Engineering :Toppers			
Year	Topper	Name	SGPA /Score
SE	1	Kinjalkar Mithilesh Sandeep Manisha, Bhadauria Abhishek Anil Asha	9.52
	2	Khetade Shruti Sujit Sushila	9.44
	3	Nalawade Nand Naresh Neha	9.40
	4	Desai Siddhesh Yeshwant Geetanjali, Gurav Prajyot Balkrishna Varsha	9.36
	5	More Prajakta Pradeep Pratibha	9.24
	AM-IV	Bhanage Aditya Bhalchandra Sarita	79
	EDC-II	Raj Amrita Beena L	70
	LIC	Gurav Prajyot Balkrishna Varsha , Nair Thushar Vijaykumar Sunitha	65
	SS	Khetade Shruti Sujit Sushila	78
	PCE	Jadhav Yash Hemant Smita	66
TE	1	Pandey Rahul Jairam Krupa	9.86
	2	Dongare Nikita Pralhad Vijaya	9.79
	3	Patil Saurabh Rajesh Shailaja, Haji Haifa Haroon Rahmat	9.71
	4	Paunekar Rahul Rakesh Sangita	9.64
	5	Chavan Neha Shahaji Alka, Chavda Amit Arvind Sharda	9.57
	DC	Avhad Amol Bhaurao Manda	69
	DTSP	Gaikwad Swapnil Subhash Shubhangi	75
	CCTN	Dongare Nikita Pralhad Vijaya, Haji Haifa Haroon Rahmat	67
	TVE	Dongare Nikita Pralhad Vijaya, Haji Haifa Haroon Rahmat	70
	OS	Paunekar Rahul Rakesh Sangita	73
VISI D	Dongare Nikita Pralhad Vijaya	72	
BE	1	Pragati Patil	9.62
	2	Divya Parab	9.54
	3	Shreya Masurkar	9.46
	4	Omkar Shreevardhankar	9.46
	5	Akash Satamkar	9.35
	WN	Shreya Masurkar	70
	SCN	Shubham Bajirao	70

	IVC	Divya Parab	68	
	TNM	Akash Satamkar	69	
	1	Vaishnav Devashree	9.81	
	MDC	Salunkhe Surekha	66	
	WASN	Vaishnav Devashree	62	
	RFME	Vaishnav Devashree	57	
	SN	Vaishnav Devashree	74	
	EM		Vaishnav Devashree	64
			Salunkhe Surekha	64

Biomedical Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Mandavkar Sails Deepak Chhaya	9.38
	2	Dukare Pallavi Gunwant Sunita	9.31
	3	Yadav Bipin Harikesh Aasha	9.00
	4	Kambli Hrishikesh Dattanand Sucheta	8.96
	5	Sayyed Suaad Firoz Sabiha	8.92
	AM-IV	Khambete Shreeyash Nitin Ruta	72
	BTMI	Yadav Bipin Harikesh Aasha	71
	LIC	Dukare Pallavi Gunwant Sunita	73
	DE	Mandavkar Sails Deepak Chhaya, Dukare Pallavi Gunwant Sunita	70
	SCS	Yadav Bipin Harikesh Aasha	62
TE	1	Gangan Indranuj Milind Sampada	10.00
	2	Shetty Priyanka Ashok Mallika	9.90
	3	Kura Aishwarya Mahendra Aravinda	9.86
	4	Rane Aparna Sanjeev Suchitra, Phansekar Pranav Mahesh Girija, Deshpande Prutha Sameer Aarti	9.72
	5	Talekar Sanath Mahesh Alka	9.45
	BMI-II	Harkal Twinkle Sanjeevkumar Swapnila	62
	BSTAT	Phansekar Pranav Mahesh Girija	78
	BMS	Kura Aishwarya Mahendra Aravinda, Gangan Indranuj Milind Sampada	72
	MCES	Gangan Indranuj Milind Sampada	70
	MI-I	Kura Aishwarya Mahendra Aravinda	77
	DIP	Kura Aishwarya Mahendra Aravinda, Rane Aparna Sanjeev Suchitra, Talekar Sanath Mahesh Alka	73
BE	1	Bhavik Wadikar	10
	2	Melissa Karkada	9.85
	3	Trupti Daxindas	9.58
	4	Yashashree Kulkarni	9.54
	5	Sohail Gire	9.50
	5	Mayuri Khandare	9.50

5	Rutuja Solkar	9.50
NM	Bhavik Wadikar	63
BMM	Bhavik Wadikar	65
HM	Rutuja Solkar	73
LFO	Sarita Gundeti	70
ROBO	Trupti Parekar	62
HCI	Melissa Karkada	74

First Year Engineering : TOPPERS			
Year	Topper	Students Name	Marks
FE	1	Jain Rishabh Deepak Varsha	9.85
	2	Pattewar Shreya Pradeep	9.85
	3	Nimje Atharva Ramesh Pooja	9.67
	4	Tadvalkar Aarya Milind Nayana	9.67
	5	Desai Shubham Vasudeo Vijaya	9.65
	6	Todkar Siddhesh Rajendra Uma	9.65
	AM-II	Pattewar Shreya Pradeep	79
	AP-II	Patil Shubham Shivaji	58
	AC-II	Dawankar Safal Swaroop Sali	56
		Nath Akanksha Sajiv Padmaja	56
	ED	Nainar Vigneshkumaran	60
	SPA	Manjaly Jasvin James Veena	70
	CS	Sovitkar Siddhesh Pratim	38

Faculty

Bill Gates asserts, "Technology is just a tool. In terms of getting the students working together and motivating them, the Teacher is most important." VIT currently has a rich pool of 160+ highly qualified Teaching Staff who serve 3000+ students.

List of Faculty

Sr. No	Name of the teacher	Designation	Dept
1	Dr. S A Patekar	Principal & Professor	CMPN
2	Sachin S. Deshpande	Associate Professor	CMPN
3	Vipul Dalal	Associate Professor	CMPN
4	Mandar Sohani	Associate Professor	CMPN
5	Dilip Motwani	Associate Professor	CMPN
6	Pankaj Vanwari	Assistant Professor	CMPN
7	Kavita Shirsat	Assistant Professor	CMPN
8	Avinash Shrivasa	Assistant Professor	CMPN
9	Sanjeev Dwivedi	Assistant Professor	CMPN
10	Devendra Pandit	Assistant Professor	CMPN
11	Ravindra Sangle	Assistant Professor	CMPN
12	Sneha Annappanavar	Assistant Professor	CMPN
13	Rugved Deolekar	Assistant Professor	CMPN
14	Suvarna Bhatt	Assistant Professor	CMPN
15	Amit Nerurkar	Assistant Professor	CMPN
16	Suja Jaychandran	Assistant Professor	CMPN

17	Umesh Kulkarni	Assistant Professor	CMPN
18	Amit Dhanwani	Assistant Professor	CMPN
19	Swapnil Sonawane	Assistant Professor	CMPN
20	Divya Nimbalkar	Assistant Professor	CMPN
21	Snehal Andhare	Assistant Professor	CMPN
22	Prita Patil	Assistant Professor	CMPN
23	Sandeep Kamble	Assistant Professor	CMPN
24	Abhishek GovindPrasad Pandey	Assistant Professor	CMPN
25	Mohini Neil Kamat	Assistant Professor	CMPN
26	Rasika S. Ransing	Assistant Professor	CMPN
27	Ketan N. Kanere	Assistant Professor	CMPN
28	Dr. G.Murugan	Professor	CMPN
29	Dr. Arun Chavan	Professor	CMPN
30	Rinku Shah	Assistant Professor	CMPN
31	Divya Racha	Assistant Professor	CMPN
32	Dr. Divyesh Patel	Assistant Professor	CMPN
33	Ajitkumar R Khachane	Associate Professor	INFT
34	Varsha V Bhosale	Associate Professor	INFT
35	Sachin Bojewar	Associate Professor	INFT
36	Deepali Vora	Assistant Professor	INFT
37	Dr. Varsha Turkar	Associate Professor	INFT
38	Santosh Tamboli	Assistant Professor	INFT
39	Vidya Chitre	Assistant Professor	INFT
40	Akshay Loke	Assistant Professor	INFT
41	Shashikant Mahajan	Assistant Professor	INFT
42	Icchanshu Jaiswal	Assistant Professor	INFT

43	Rohit Barve	Assistant Professor	INFT
44	Harshali Rambade	Assistant Professor	INFT
45	Indu Anoop	Assistant Professor	INFT
46	Deepali Nayak	Assistant Professor	INFT
47	Ajay Dhruv	Assistant Professor	INFT
48	Debarati Ghosal	Assistant professor	INFT
49	Deepali J. Shrikhande	Assistant Professor	INFT
50	Chintan L. Shah	Assistant Professor	INFT
51	Bhanu Gautam Tekwani	Assistant Professor	INFT
52	Kanchan Ganesh Dhuri	Assistant Professor	INFT
53	Neha Ramakant Kudu	Assistant Professor	INFT
54	Vinita V. Bhandiwad	Assistant Professor	INFT
55	Anuja Annasaheb Gote	Assistant Professor	INFT
56	Abhishek Barve	Assistant Professor	INFT
57	Dr. Meenakshi Arya	Associate Professor	INFT
58	Prajakta Tambe	Assistant Professor	INFT
59	Mohit Gujar	Assistant Professor	INFT
60	Rajan Singh	Assistant Professor	INFT
61	Chetna Singh	Assistant Professor	INFT
62	Neha Chankhore	Assistant Professor	INFT
63	Yogesh Doulatramani	Assistant Professor	INFT
64	Girish Wadhwa	Assistant Professor	INFT
65	Dr. Anjali Deshpande	Professor	ETRX
66	Shrikant Velankar	Professor	ETRX
67	Pravin Annadate	Associate Professor	ETRX
68	Dr. Sangeeta Joshi	Professor	ETRX

69	Girish Gidaye	Associate Professor	ETRX
70	Uma Jaishankar	Assistant Professor	ETRX
71	Sheetal Patil	Assistant Professor	ETRX
72	Ameya Pethe	Assistant Professor	ETRX
73	Pranita Padhye	Assistant Professor	ETRX
74	Nayana Mahajan	Assistant Professor	ETRX
75	Dr. Saurav Mitra	Professor	ETRX
76	Manoj Suryavanshi	Assistant Professor	ETRX
77	Akhil Masurkar	Assistant Professor	ETRX
78	Prachi Mujawar	Assistant Professor	ETRX
79	Poonam Shah	Assistant Professor	ETRX
80	Sunil Kavatkar	Assistant Professor	ETRX
81	Rakshak Sood	Assistant Professor	ETRX
82	Anuradha Joshi	Assistant Professor	ETRX
83	Javed Patel	Assistant Professor	ETRX
84	Shraddha Panbude	Assistant Professor	ETRX
85	Nisy Mathew	Assistant Professor	ETRX
86	Akshatha Hari Bhat	Assistant Professor	ETRX
87	Ulka S. Padwalkar	Assistant Professor	ETRX
88	Vivek P. Patkar	Assistant Professor	ETRX
89	Rajashree Soman	Assistant Professor	ETRX
90	Supriya Mangalpalli	Assistant Professor	ETRX
91	Kumail Lakhani	Assistant Professor	ETRX
92	Neha Gulati	Assistant Professor	ETRX
93	Vaishali P. Patil	Assistant Professor	ETRX
94	Harish Ojha	Assistant Professor	ETRX

95	Vivek Venkatraman	Assistant Professor	ETRX
96	Dr. Saurabh Mehta	Professor	EXTC
97	Bandaru Ramarao	Professor	EXTC
98	Dr. Arpit A. Rawankar	Associate Professor	EXTC
99	Ranjana Gite	Assistant Professor	EXTC
100	Pravin Patil	Assistant Professor	EXTC
101	Atul Oak	Assistant Professor	EXTC
102	Vijay Purohit	Assistant Professor	EXTC
103	Dattatray Bade	Assistant Professor	EXTC
104	Santosh Jagtap	Assistant Professor	EXTC
105	Vibha Wali	Assistant Professor	EXTC
106	Beena Ballal	Assistant Professor	EXTC
107	Swapnil Ashtekar	Assistant Professor	EXTC
108	Vaibhav Kshirsagar	Assistant Professor	EXTC
109	Prathamesh Mesrty	Assistant Professor	EXTC
110	Prathamesh Indulkar	Assistant Professor	EXTC
111	Ashish Shekhar	Assistant Professor	EXTC
112	Deepti Punjabi	Assistant Professor	EXTC
113	Satendra Mane	Assistant Professor	EXTC
114	Amey Revankar	Assistant Professor	EXTC
115	Mayurkumar Nanda	Assistant Professor	EXTC
116	Harshada Rajale	Assistant Professor	EXTC
117	Amit Maurya	Assistant Professor	EXTC
118	Hemant Jadhav	Assistant Professor	EXTC
119	Snehal Chothe	Assistant Professor	EXTC

120	Ankita Vijay Tondwalkar	Assistant Professor	EXTC
121	Pooja C. Rane	Assistant Professor	EXTC
122	Sayli Sharad Todkari	Assistant Professor	EXTC
123	Sheetal Vilas Mapare	Assistant Professor	EXTC
124	Tejal Page	Assistant Professor	EXTC
125	Amrita Mardikar	Assistant Professor	EXTC
126	Dr. Sanjay Singh Thakur	Professor	EXTC
127	Dr. Anand Tripathi	Assistant Professor	EXTC
128	Anand Paralkar	Assistant Professor	EXTC
129	Pooja Gupte	Assistant Professor	EXTC
130	Dr. Jitendra Toravi	Professor	BIOM
131	Dr. Gajanan Nagare	Associate Professor	BIOM
132	Geeta Narayanan	Associate Professor	BIOM
133	Suvarna Udgire	Assistant Professor	BIOM
134	Neelam Punjabi	Assistant Professor	BIOM
135	Arunkumar Ram	Assistant Professor	BIOM
136	Priyanka Shrivastva	Assistant Professor	BIOM
137	Komal Lawand	Assistant Professor	BIOM
138	Chaitali Nachane	Assistant Professor	BIOM
139	S B Mali	Assistant Professor	FE
140	Ambadas Deshmukh	Assistant Professor	FE
141	Udyakumar Kashid	Assistant Professor	FE
142	Vishwas Patil	Assistant Professor	FE
143	Nasir Ansari	Assistant Professor	FE
144	Athang Joshi	Assistant Professor	FE
145	Anahita Garrad	Assistant Professor	FE

146	D. N. Krishna	Associate Professor	FE
147	G S Mali	Assistant Professor	FE
148	Ishan Upadhyay	Assistant Professor	FE
149	Prajakta Subedhar	Assistant Professor	FE
150	D S Zade	Assistant Professor	FE
151	Manish Mishra	Assistant Professor	FE
152	Rennu Mann	Assistant Professor	FE
153	Ameya Nyayadhish	Assistant Professor	FE
154	Pravin Gharge	Assistant Professor	FE
155	S.Y. Borkar	Assistant Professor	FE
156	Dr. Smruti Tekale	Assistant Professor	FE
157	Dr. Poonam Bathla	Assistant Professor	FE
158	Nilima Main	Assistant Professor	FE
159	Meenakshi Nandula	Assistant Professor	FE
160	Micky Bidyut Barua	Assistant Professor	FE
161	Meghna S. Borate	Assistant Professor	FE
162	Jayanti Das	Assistant Professor	FE
163	Suman Sarma	Assistant Professor	FE
164	Amey Gharpure	Assistant Professor	MMS
165	Smita Mukherjee	Assistant Professor	MMS
166	Trupti Naik	Assistant Professor	MMS
167	Varsha Maheshwari	Assistant Professor	MMS
168	Jay Bhatt	Assistant Professor	MMS
169	Manasi Phatak	Assistant Professor	MMS
170	Suhas Shinde	Assistant Professor	MMS
171	Shailesh Mapuskar	Assistant Professor	MMS

172	Arijit Ghosal	Assistant Professor	MMS
173	Dr. Shrabani Bhattacharjee	Assistant Professor	MMS
174	Dr. R.Krishna	Professor	MMS
175	Satabdi Das	Assistant Professor	MMS

Pursuing/Completed Higher Studies in last one year

Faculty - Higher Studies

Sr. No.	Name of The Faculty	Department of Faculty	Higher Education
1.	Sachin Bojewar	Information Technology	Ph.D.
2.	Deepali Vora	Information Technology	Ph.D.
3.	Varsha Bhosale	Information Technology	Ph.D.
4.	Vidya Chitre	Information Technology	Ph.D.
5.	Ajay Dhruv	Information Technology	Ph.D.
6.	Sachin Deshpande	Computer Engineering	Ph.D.
7.	Vipul Dalal	Computer Engineering	Ph.D.
8.	Mandar Sohani	Computer Engineering	Ph.D.
9.	Dilip Motwani	Computer Engineering	Ph.D.
10.	Kavita Shirsat	Computer Engineering	Ph.D.
11.	Girish Gidaye	Electronics Engineering	Ph.D.
12.	Shrikant Velankar	Electronics Engineering	Ph.D
13.	Nayana Mahajan	Electronics Engineering	Ph.D. (Thesis Submitted)
14.	Dattatray Bade	Electronics & Telecommunication Engineering	Ph.D.
15.	Atul Oak	Electronics & Telecommunication Engineering	Ph.D.
16.	Trupti Naik	Master of Management Studies Management	Ph.D.
17.	Varsha Maheshwari	Master of Management Studies Management	Ph.D.
18.	Smita Mukharjee	Master of Management Studies Management	Ph.D

Applications Received for pursuing Ph.D. from 2018 - 19

Sr. No.	Name of The Faculty	Department of Faculty	Higher Education
1.	Nilima Main	First Year Engineering Department	Ph.D.
2.	Micky Barua	First Year Engineering Department	Ph.D.
3.	Ishan Upadhyay	First Year Engineering Department	Ph.D.
4.	Uday Kashid	First Year Engineering Department	Ph.D.
5.	Avinash Shrivias	Computer Engineering	Ph.D.
6.	Amit Dhanwani	Computer Engineering	Ph.D.
7.	Snehal Andhare	Computer Engineering	Ph.D.
8.	Ketan Kanere	Computer Engineering	Ph.D.
9.	Sandeep Kamble	Computer Engineering	Ph.D.
10.	Divya Nimbalkar	Computer Engineering	Ph.D.
11.	Akhil Masurkar	Electronics Engineering	Ph.D.
12.	Vivek Patkar	Electronics Engineering	Ph.D
13.	Amit Maurya	Electronics & Telecommunication Engineering	Ph.D

1.	Prof. Arun Chavan	Computer Engineering	Ph.D. Awarded
2.	Prof. Sheetal Mapare	Electronics & Telecommunication Engineering	Ph.D. Awarded

*' :Pursuing

Research Publications / Contributions by Faculty

Information Technology:

- Dr.Meenakshi Arya published paper on “Fifth-Level Second- Generation Wavelet-Based Image Fusion Algorithm for Visual Quality Enhancement of Digital Image Data.”in Information communication technology.P.P139-149 Springer,Singapur. held during oct 2017.
- Dr.Meenakshi Arya published paper on an “automated Sign to Speech Portable Translator for Vocally Challenged Using Android and Touch Sensors” in 4th international conference on Science,Technology & Management (ICSTM-2017) at IETE,Pune .
- Prof.Deepali Vora Published Paper On A Survey From Deep Learning Algorithms” In ICCEIT 2017 got best paper award to this paper.
- Prof.Vidya Chtre published paper titled “A Survey on SDN based Framework for HPC task Scheduling” in TMH Publication Presented in multicon 2017.
- Prof.Vidya Chtre published paper titled “Load Balancing Using Amazon Cloud Services” In Equinox 2017 third international conference at TEC.
- Prof.Rajan Singh published paper title on”Tunable Micro strip Antenna using Reactive Impedance Surface “at the IEEE WISPNET 2017 Conference.
- Prof.Kachan Dhuri Published Paper on”Detection of Defects in Plastic Gears Using Image Processing” in international journal of Innovative Science and Research Technology on July 2017.
- Varsha Turkar, Y. S. Rao, Anup Das, “Land Cover Classification for Various Features Using Optimum Touzi Decomposition Parameters”, IGRASS, USA, July 2017.
- Sushopti Gawade and Varsha Turkar, “Analysis of Digital Media Compatibility with Farmers in Maharashtra and Recommendation of Service Provider Design Framework ‘E-Krishimitra”, International Journal of Applied Agricultural Research ISSN 0973-2683 Volume 12, Number 1 pp. 77-86, 2017.
- Sushopti Gawade and Varsha Turkar, “e-Krishimitra: Service Provider Tool”, 3rd International Conference on Computing, Communication, Control and Automation, 17th - 18th Aug 2017.
- Advait Ambekar, Varsha Turkar, Anup Bondre, Hetal Gosavi, “Path Finding Algorithm for Robotic Systems using Image Processing”, 3rd International Conference on Computing, Communication, Control and Automation, Organised by IEEE Pune Section, 17th - 18th Aug 2017.
- Komal Raikar, Sushopti Gawade, Varsha Turkar, “Usability Improvement with Crop Disease Management as a Service”, International Conference Recent Innovations in Signal-Processing and Embedded-Systems- “RISE”, Oct. 27-29, 2017.
- Samruddhi Khandare, Sushopti Gawade, Varsha Turkar, “Design and Development of E-Farm with S.C.H.E.M.E.”, International Conference Recent Innovations in Signal-Processing and Embedded-Systems- “RISE”, Oct. 27-29, 2017.
- Sonaali Borkar, Varsha Turkar, Yatin Borkar, “The essence of traditional teaching methodology over web based learning”, 38th Asian Conference on Remote Sensing (ACRS-2017), October 23-27, 2017, New Delhi. (Supporting partners ISRO, IIRS, Indian Space Research Organisation, NCFC)
- Heena Kaldane, Varsha Turkar, Y.S. Rao, “Land Cover change detection using PolSAR Images”, 38th Asian Conference on Remote Sensing (ACRS-2017), October 23-27, 2017, New Delhi. (Supporting partners ISRO, IIRS, Indian Space Research Organisation, NCFC)

- Sushopti Gawade, Varsha Turkar, “Location based solution for Agriculture Domain using GIS”, 38th Asian Conference on Remote Sensing (ACRS-2017), October 23-27, 2017, New Delhi. (Supporting partners ISRO, IIRS, Indian Space Research Organisation, NCFC)
- Harshula Tulapurkar, B. K. Mohan, Varsha Turkar, “Comparative Analysis of Use of Curvelet and Wavelet for Robust Invisible Watermarking for Satellite Images”, 38th Asian Conference on Remote Sensing (ACRS-2017), October 23-27, 2017, New Delhi. (Supporting partners ISRO, IIRS, Indian Space Research Organisation, NCFC)

Interaction With Outside World :

- Dr. Varsha Turkar
 - Sponsored and Academic Research: Received research grant from NISAR, Space Application Centre, ISRO. Duration: 3 Years (2017-2020), Research Grant: 2600000/-
 - Worked as a resource person for the STTP
 - National Workshop on “Current Facets of Botany” Theme1: Concept of Remote Sensing & GIS with special emphasis on Biodiversity & Resource Assessment: 24-30 July 2017, Organized by Indian Society of Geomatics (Vadodara Chapter), in collaboration with Department of Botany, Faculty of Science, The Maharaja Sayajirao University of Baroda, Indian Science Congress Association (Baroda Chapter), Indian Women Scientists’ Association (Baroda Branch) and IEEE Geoscience and Remote Sensing Society (Gujarat Chapter)
 - Worked as a Resource Person (advisory board) at Department of Electronics and Telecommunication Engg. Fr. C. Rodrigue Institute of Technology, Vashi, Navi Mumbai, 14 Oct 2017.
 - ISTE Approved STTP one-week STTP on Innovative Teaching Tools and Methodologies for Engineering Faculty during 19 June to 23 June 2017 (Convener).
 - Set syllabus for OOPS using JAVA (B.E EXTC) 2017
 - Worked as an organizing committee member for the outreach program of IEEE GRSS Bombay Chapter held at VMCC, IITB on 8, 9 June 2017
 - Invited to attend and guide the IEEE-GRSS event entitled “Remote Sensing & GIS in Rural Agricultural System” on 22-23 September 2017 at Don Bosco Institute Technology, Mumbai
 - Received best paper awards:
 - Harshula Tulapurkar, B. K. Mohan, Varsha Turkar, “Comparative Analysis of Use of Curvelet and Wavelet for Robust Invisible Watermarking for Satellite Images”, 38th Asian Conference on Remote Sensing (ACRS-2017), October 23-27, 2017, New Delhi. (Supporting partners ISRO, IIRS, Indian Space Research Organisation, NCFC)
 - Advait Ambeskar, Varsha Turkar, Anup Bondre, Hetal Gosavi, “Path Finding Algorithm for Robotic Systems using Image Processing”, 3rd International Conference on Computing, Communication, Control and Automation, Organised by IEEE Pune Section, 17th - 18th Aug 2017.
- Prof. Varsha Bhosale attended a STTP on remote sensing and GIS in Ruralagricultural system at DBIT on 22-23 sept, 2017
- Prof. Varsha Bhosale attended CII-CONCLAVE on 20th Nov 2017 at welingkar Institute

- Prof. Sachin Bojewar appointed as a education Evangelist at cloud caumselege pvt ltd. ICATE-2017-Session chair
- Prof.Sachin Bojewar arranged two days workshop on Software Project Management in association with TCS.
- Application of high utility mining for pattern prediction Organised by IEEE 2017
- Prof.Varsha Bhosale Participated in one week AICTE-QIP Sponsored short tern course “Research Methodology” organized by Department of Mechanical Engineering Veermata Jijabai Technological Institute,Mumbai During march 4th to 9th 2017.
- Dr.Meenakshi Arya Participated in”Elsevier Connect Seminar” on 7th Nov 2017 at hotel Orchid,Mumbai.
- Dr.Meenakshi Arya Project Group has been shortlisted among top 6 teams to participate in the newsland-india substainability challenge (#NZISC)Which is being implemented by education New Zealand (ENZ) and The Energy and Resources Institute (TERI).
- Dr,Meenakshi Arya attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017.
- Dr.Meenakshi Arya attended & Organised “Latex Workshop “on 3rd October 2017 at VIT.
- Prof.Deepali Vora attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017
- Prof.Deepali Vora “LIBX-An Automated Bibliothca” Accepted Inieee Conference –ICISS 2017.
- Prof.Vidya Chtre attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017.
- Prof.Yogesh Doulatramani attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017.
- Prof. Yogesh Doulatramani attended one day Java Programing lab orientation at K.C.Collage of Engineering Thane (w)
- Prof.Indu Anoop attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017
- Prof.Indu Anoop attended one day Workshop Titled “Laravel Framework in PHP” held on 5th August 2017 at VIT
- Prof.Indu Anoop attended IEEE Workshop on “Gesture Control using Python and OpenCV”held in VIT on 9th Sept 2017.
- Prof.Debharati Ghosal attended Two days Workshop on “Application Public Development in Public Cloud” held during 20th and 21st July 2017.
- Prof. Neha Chankhore attended two days workshop on software project management at VIT Jointly Organized by TCS & Board of Studies. held during july 2017.
- Prof. Deepali Shrikhande attended attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017
- Prof. Deepali Shrikhande attended one day Workshop Titled “Laravel Framework in PHP” on 5th August 2017 at VIT
- Prof. Deepali Shrikhande attended & Organised “Latex Workshop “on 3rd October 2017 at VIT.
- Prof.Chintan Shah attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies, University of mumbai. held during july 2017.

- Prof.Chintan Shah attended one week STTP on “Innovation Technique Tool & Methodologies for engineering Faculty “ at VIT
- Prof.Chintan Shah Conducted Session On”Exploring Leadreship & Followership Skill On 18th sept 2017.
- Prof. Bhanu Tekwani Attended Google developer Meet,Mumbai on28th October 2017.
- Prof. Bhanu Tekwani attended two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies, University of mumbai. Held during July 2017.
- Prof. Bhanu Tekwani attended one day Workshop Titled “Laravel Framework in PHP” held on 5th August 2017 at VIT.
- Prof.Bhanu tekwani attended workshop on “virtual lab from 28th june to 30th june2017 in VIT.
- Prof.Bhanu tekwani attended FDP on “Maple soft product overview level one”orgnised by EXTC department at VIT held on june 2017.
- Prof.Bhanu tekwani attended one week STTP ON ”Innovative Teaching Tools & Methodologies for engineering Faculty” at VIT.held on 19th june to 23rd june 2017.
- Prof. Girish Wadhawa attended one week STTP ON ”Inmature Teaching Tools & Methodologies for engineering Faculty” at VIT.
- Prof. Girish Wadhawa attended Three days “Virtual Labs Development Workshop”at VIT.
- Prof. Girish Wadhawa Organized event on “Roll Play” to improve intraction Skill of the student
- Prof. Girish Wadhawa Organized event on “Leadership and Followership” skills.
- Prof. Girish Wadhawa Organized event on ”Basic C programing for logic development”
- Prof.Vinita Bhandiwad attended faculty orientation on principles of communication.
- Prof.Vinita Bhandiwad attended one week STTP ON ”Innovative Teaching Tools & Methodologies for engineering Faculty” at VIT.
- Prof.Vinita Bhandiwad attended & Organized “Technical Quiz Competition at VIT.
- Prof.Prajakta Tambe Participated in hands-on workshop”Drupal” on july 2017at IIT Bombay organized by CSI.
- Prof.Prajakta Tambe two days workshop on “software project management” at VIT Jointly Organized by TCS & Board of Studies,University of mumbai. held during july 2017.
- Prof.Prajakta Tambe attended one day Workshop Titled “Laravel Framework in PHP” held on 5th August 2017 at VIT.
- Prof.Kachan Dhuri attended FDP on “Maple soft product overview level one”orgnised by EXTC department at VIT held on june 2017.
- Prof.Kachan Dhuri attended one week STTP ON ”Innovative Teaching Tools & Methodologies for engineering Faculty” at VIT.held on 19th june to 23rd june 2017.
- Prof.Kachan Dhuri attended FDP on “Enhancing analytical skills in basic electronics 27th june to 2nd july2017 at VIT Collaboration With Mumbai University.
- Prof. Anuja Gote attended FDP on “Enhancing analytical skills in basic electronics 27th june to 2nd july2017 at VIT Collaboration With Mumbai University.

- Total 03 Minor Research grand Proposals submitted to the University of Mumbai for A.Y 2017-18

Sr. No	Research Topic	Principal Investigator	Department
1	News Resource Analysis using Modeling and Classification of Tweets	Prof. Varsha Bhosale	INFT
2	Safty device for Manhole Gas Detection	Prof. Vijay Purohit Prof. Satendra Mane Prof. Mohit Gujar	EXTC EXTC EXTC
3	Develop composting bin for solid waste generated from canteen and landscaping at campus	Prof. Sonaali Borkar Prof. Poonam Bathla	FE FE

Computer Engineering:

- Prof. Sachin Deshpande published paper titled “Pothole Detection and Reporting using Ultrasonic Sensors Interfaced with Arduino Processor” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.
- Prof. Sachin deshpande published paper titled “Tracking And Prediciting Movement Patterns Of A Moving Object In Wiresless Sensor Network” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Xplore Compliant - Part Number:CFP17K52-ART, ISBN:978-1-5090-6697-1 in August 24-25 2017.
- Prof. Sachin Deshpande published paper titled “Implementation of Computer Aided Leukemia Detection using Digital Image Processing Techniques” Proceedings of the 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Xplore Compliant - Part Number:CFP17K52-ART, ISBN:978-1-5090-6697-1 in August 24-25 2017.
- Prof. Vipul Dalal published paper titled “Data Clustering Approach for Automatic Text Summarization of Hindi Documents using PSO and Semantic Graph” in International Journal of Soft Computing & Engineering Vol 7, Issue 3, July 2017, ISSN:2231-2307
- Prof. Vipul Dalal published paper titled “A Machine Learning Based Approach for Early Detection of Alzheimer’s Disease by Extracting Texture and Shape Features of the Hippocampus Region from MRI Scans” in International Journal of Advanced Research in Computer and Communication Engineering Vol 6, Issue 6, June 2017, DOI 10.17148/IJARCC.2017.6656, ISSN:2278-1021
- Prof. Rugved Deolekar published paper titled “Generation of Class Diagrams from NLP Specifications” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.
- Prof. Rugved Deolekar published paper titled “Pothole Detection and Reporting using Ultrasonic Sensors Interfaced with Arduino Processor” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.

- Prof. Swapnil Sonawane published paper titled “Generation of Class Diagrams from NLP Specifications” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.
- Prof. Amit Nerurkar published paper titled “Generation of Class Diagrams from NLP Specifications” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.
- Prof. Dilip Motwani published paper titled “Generation of Class Diagrams from NLP Specifications” 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Explore, August 2017.

Interaction With Outside World:

- Prof. Mandar Sohani attended Two-Day NBA Orientation Workshop in Pune on 30th and 31st October 2017 organized by Zeal Education Society at Hotel JW Marriott
- Prof. Divya Racha attended workshop on "software project management" organised by Computer Engineering department VIT held on 3-4 July 2017.
- Prof. Divya Racha attended workshop on "Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Suja Jayachandran attended workshop on "Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Snehal Andhare attended workshop on "software project management" organised by Computer Engineering department VIT held on 3-4 July 2017.
- Prof. Snehal Andhare attended workshop on "Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Divya Nimbalkar attended workshop on "software project management" organised by Computer Engineering department VIT held on 3-4 July 2017.
- Prof. Divya Nimbalkar attended workshop on "Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Amit Dhanwani attended FDP organized by VIT Department of Electronics and Telecommunication Engineering on Maplesoft - a Mathematics, Modelling and Simulation Tool, for faculties and research scholars on 16th June 2017.
- Prof. Amit Dhanwani attended an ISTE approved Short Term Training Program on “Innovative Teaching Tools and Methodologies for Engineering Faculty” from 19-24 June 2017 organized by VIT Department of Electronics Engineering and Department of Biomedical Engineering.
- Prof. Amit Dhanwani Attended avishkar 2017-18 workshop organized by university of Mumbai held in LT college of engineering on 09-11-2017.
- Prof. Amit Dhanwani attended workshop on "Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Abhishek Pandey attended FDP organized by VIT Department of Electronics and Telecommunication Engineering on Maplesoft - a Mathematics, Modelling and Simulation Tool, for faculties and research scholars on 16th June 2017.
- Prof. Abhishek Pandey attended training and Placement Meet 2017 organized by media.net on 2nd June 2017.

- Prof. Abhishek Pandey attended workshop on “Matlab and Simulink organized by VIT Department of Electronics and Telecommunication Engineering 12th June 2017.
- Prof. Ketan Kanere attended workshop on " Laravel framework in PHP" organised by Computer Engineering department VIT held on 5, August 2017.
- Prof. Ketan Kanere attended workshop on "Software Project Management" Conducted by VIT & TCS Board of Studies on 3rd and 4th July 2017.

Electronics Engineering:

Faculty Publications – NIL

Interaction With Outside World :

- Prof. Akshatha H Bhat has attended a “Wi-Fi Knowledge Summit” in IIT Bombay.
- Vivek P. Patkar has attended Seminar on “Time series analysis and IoT using MATLAB”
- Vivek P. Patkar Repaired the sound Amplifier of M501
- Vivek P. Patkar attended workshop on “Use of Open Source Technologies in Engineering” at SPIT
- Vivek P. Patkar was co-organizer for “Workshop on Virtual Labs”
- **Anjali Deshpande:**
 - Member of Technical Committe ICETE, GH Rasoni College Nagpur
 - Programme Committe Member for ICAC3-2017 at Father Agnel, Bandra
 - Reviewer for Journal of Process Control
 - Reviwer for WIECON-2017
 - Resource Person at SPIT for Research Methodology
 - Resource Person at RGIT for Writing Technical paper
 - Resource Person at MIT, Aurangabad for "Advances in Control Systems and Writing Technical Paper
 - Advisory Panel Member of RACEM-2017.
- **Dr. Saurav Mitra**
 - Adjunct Faculty Rajendra Mane College of Engineering, Devrukh, Ratnagiri
 - Program Committee Member RACEM 2017
 - Paper setter for SE CMPN subject in Mumbai University
- **Shraddha Panbude**
 - The international conference on ubiquitous computing 2017 (icuc-2017) “national advisory committee member
 - 4th International conference on chip, circuitry, current, coding ,combustion & composites (i7c-2017),national advisory committee member
 - Reviewer of international journal of research publications
- **Pranita Padhye**
 - Completed NPTEL course on “Introduction to Internet if things” in October 17
 - Organizing member of the STTP on “Innovative Teaching Tools and Methodology for Engineering Faculty” conducted in June 2017
- **Vaishali Patil**
 - Registration Committee Member RACEM 2017

- Nptel Course on " Object Oriented Analysis and Design"
- Coursera Course on "IOT Specialization (5 out of 6 Courses completed)"and will be completing sixth course by Dec 2017)
- **Manoj Suryawanshi**
 - Participated in One week STTP on Innovative Teaching Tools and Methodology for Engineering Faculty : 19th June to 23rd June 2017
 - Organizing Committee Member for one week workshop on Enhancing Analytical Skills in Basic Electronics: 27th June to 2nd July 2017
 - Prof. Amaya Pethe, Prof. Prachi mujawar, Prof Rajashree Soman, Prof Supriya Magalpalli have completed NPTEL course on " Internet of Things" Duration : July 2017 to Oct 2017
- **Nisy Elsa Mathew**
 - Participated in One week STTP on Innovative Teaching Tools and Methodology for Engineering Faculty : 19th June to 23rd June 2017
 - Organizing Committee Member for one week workshop on Enhancing Analytical Skills in Basic Electronics: 27th June to 2nd July 2017
- **Nayana Mahajan**
 - Organizing Committee member for one week workshop on " Innovative teaching tools and methodology for Engineering Faculty" Duration form 19th June 14th June 2017
- **Dr.Sangeeta Joshi**
 - Called at VPM Polytechnic to give lecture on "Latest Trends in IC Fabrication Technology. Dr. Sangeeta Joshi addressing the students of Industrial Electronics and motivating them for having bright future in IC Technology.
 - 'Design of 16T Full Adder Circuit Using 6T XNOR Gates" paper select in ICAC3-17 programme by Mandar Gadekar, Rajiv Chavan, Nikhil Matkar and Dr. Sangeeta Joshi.
- **Supriya Mangalpalli** Attended NPTEL course on "Internet of Things"Duration: July 2017 to Oct 2017.
- **Amaya Pathe**
 - Organizing Committee Member for one week workshop on Enhancing Analytical Skills in Basic Electronics: 27th June to 2nd July 2017
 - NPTEL course on " Internet of Things" Duration : July 2017 to Oct 2017
 - Paper setter for SE INFT subject in Mumbai University
 - Participated in one week workshop on Enhancing Analytical Skills in Basic Electronics: 27th June to 2nd July 2017
 - Participated in three days' workshop on Cadence demo tool training arranged between 20th June 2017-22th June 2017

Electronics & Telecommunication Engineering:

Faculty Publications -

- **Prof Ranjana Gite** :- Journal- Paper submitted- under Review "Tridunt-USB Printed manopale Antenna" Wirelees PCS, Springr,2017.

- Paper published in International Conference at Datta Meghe College of Engineering “ Network Loyer Energy efficient rooting protocols for wireless sensor network a Review 7th and 8th April 2017, 29th May 2017, 02nd June 2017

Interaction With Outside World :

- **Dr. Saurabh Mehta :**
 - Selected as Executive Committee Member for year 2018, IEEE Bombay Section , 23rd September 2017, Mumbai.
 - Appointed as Associated faculty for IITB Course 101x and 201x, IIT Bombay, 16th August 2017, Mumbai., Appointed as CSI Entrepreneurship Bi-Monthly Magazine Editor, 14th August 2017, SKEP Speaker Medal by IEEE Bombay Section 13th July 2017, Mumbai.
- **Dr. Sanjay Singh Thakur :-**
 - Member Advisory board International conference Devgiri CoE , Aurangabad, Reviewer,
 - International IEEE conference -UCOE, Member,
 - University Staff selection Committee, Convenor,
 - Syllabus revision committee(UoM), IETE fellow.
- **Dr. Arpit Rawankar :-**
 - Visiting Scientist at Department on nuclear and automaic physics, TFIR, Mumbai. Got Sanction of two experimental kits for LaserOfibe experiment of worth cost 1,00,000/- Rs from HBCSE TIFR Low Noise Light Fidelity Communication System for Generation of Phased Locked Photons, International Conference on Signal Processing in Advance Wireless Communication (SPAWC-2017)3-6 July 2017.
- **Prof Ranjana Gite :-**
 - 20 Hrs Workshop conducted for students on –Printed Antenna .
 - One Week ISTE approved STTP on “ Practical Approaches in wireless communication at K. J Somaiya college of Engineering Vidyavihar.
- **Prof Swarnil Ashtekar :-** Cleared MU PET Examination for Ph.D
- **Prof Hemant Jadhav :-** Successfully completed certificated NPTEL course (Design of Photovoltaic Systems) with elite grades.
- **Prof Tejal Page:-** Organized 3 Events and 1 Workshop for IETE.
- **Prof Pooja Rane:-** Organized 3 workshop and an IV is Anshuman. Attended workshop Maplesrf, Matlab Attended & Successfully completed FDP on “Image Processing using Raspberry Pi and Robotics.

Biomedical Engineering:

Faculty Publications – NIL

Interaction With Outside World :

- Dr. Jitendra Toravi attended “Biomedical meeting and NRV workshop” on 7th October, 2017 at Hotel Mirage, Andheri.
- Dr. Jitendra Toravi attended “H.P.I. SUMMIT 2017”, 06-08 OCT (Dissecting the future of green and lean hospitals) at Hall 5, Bombay Exhibition Centre, Goregaon.
- Prof. Arun Chavan successfully completed Ph.D.

- Prof. Neelam Punjabi successfully completed “**Introduction to Internet of Things**” in NPTEL Jul-Oct, 2017.
- Prof. Komal Lawand attended seminar “Time and Signal Analysis using MATLAB and Simulink” on 15th November, 2017 at ITC Grand Hotel, Parel.
- Prof. Neelam Punjabi attended seminar “Time and Signal Analysis using MATLAB and Simulink” on 15th November, 2017 at ITC Grand Hotel, Parel.
- Dr. Gajanan Nagare attended the 2nd WRCB Industry Day organized by Wadhvani Research Centre for Bioengineering (WRCB), IIT Bombay held on September 8th, 2017.
- Prof. Arunkumar Ram attended Two week AICTE approved FDP by IITB on “Pedagogy for Online and Blended Teaching-Learning Process (FDP201x)” from 14 September-12 October.
- Prof. Arunkumar Ram attended Face to Face Interaction at MES’s Pillai College of Engineering, New Panvel on 16, 17 September and 07, 08 October 2017.

First Year Engineering:

Faculty Publications :

- Prof. Meenakshi nandula has published a research paper on "understanding the psychology behind youth communication in a tech-savvy world" in the criterion: an international journal in english, (a bi-monthly peer reviewed open access e-journal approved by ugc) in journal no. 768, volume 8, issue iii, june 2017.
- Prof. Sonaali borkar has presented a paper in the field of education and outreach in international conference -38th acrs conference from 23th october 2017 to 27th october 2017 at delhi. The name of paper was ‘The Essence For Traditional Teaching Over Flipped Classroom Methodology’.

Interaction With Outside World :

- Prof. Micky barua
 - Prof. Micky barua has qualified the state eligibility test (set) for lectureship conducted on 16th april 2017
 - In the subject of english. Prof. Micky barua has qualified the ph.d enterance test (pet) 2017 in the subject of english.
- Prof. Nilima main
 - Prof. Nilima main has qualified the state eligibility test (set) for lectureship conducted on May 2016 in the subject of chemistry.
- Prof. Meenakshi nandula
 - Prof. Meenakshi nandula has successfully completed and has secured 62.86% in her M.Phil (English) from ycmou, nashik, maharashtra, May 2016.

Master of Management Studies:

- MMS department provide subscription of Business Line newspaper for 1st year MMS students.
- MMs department organized “Adhyan “dt.9.10.2017. The objective of the event is to developed students ability to depict a review in a pictorial way using digital media.

- Equity research and Financial Modeling certificate course conducted for Sem III (Finance Specialization) in partner with Forevision. Dt 22.9.17 to 27.9.2017.
- MMS department organized event Flickrfest Movie Screening on 18th November 2017."FLICKRFEST – The Movie Screening" is an event by the first year MMS students. It brings our talented students to share their ideas and explore their talent.
- CII YI YUVA orginsed the session "Coffee With CEO" Mr.Robin Banerjee, Chairman Finance & Taxation Committee, CII on the 13th October,2017
- CII YI YUVA organized session with Ms. Manasi Kirloskar, Executive Director and CEO of Kirloskar Systems on 11th November 2017.
- CII organized event on Financial Literacy dt.15th November 2017.
- MMS Department organized Marketing Workshop on 13th November 2017. By Mr. Nikhil Raibole (Co-founder and Director of Café Marathi)

Preview & Review Process

Academic Preview Grading - June-2017 (Odd Semester)

Preview Evaluation Criteria and Grading Scheme - For All VIT Teaching Faculty

June 2017 Academic Preview - Grading Scheme

% Marks Range in Preview Form	Obtained Grade
>90 to 100	A+
> 80 to 90	A
> 79 to 70	B+
> 69 to 60	B
> 59 to 50	C+
Below 50	C

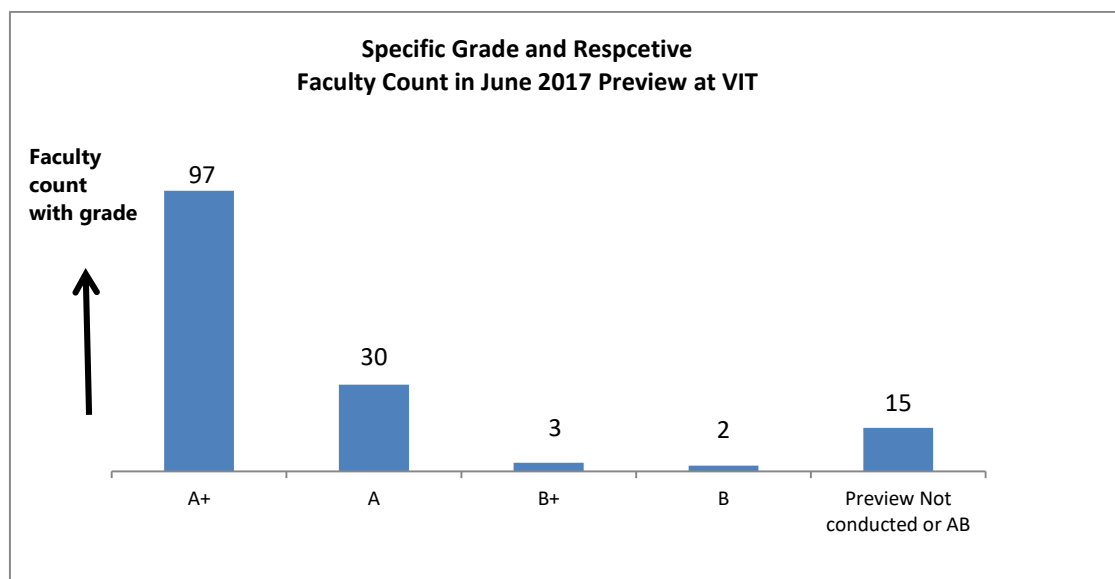
Statistics of Faculty Evaluation – Academic Preview Report Jun 2017& Comparison

SR. NO	CONTENTS	June 2017	January 2017
1	No. of faculty obtaining Gradation “A+”	97	66
2	No. of faculty obtaining Gradation “A”	30	63
3	No. of faculty obtaining Gradation “B+”	3	15
4	No. of faculty obtaining Gradation “B”	2	1
5	No. of faculty obtaining Gradation “C+”	-	1
6	No. of faculty obtaining Gradation “C”	-	-
7	No. of faculty ‘Not Appeared’ for Preview “NA”	13	6
8	No. of faculties were on ‘Maternity Leave “ML”	2	-
	Total Number of VIT Faculties	147	152

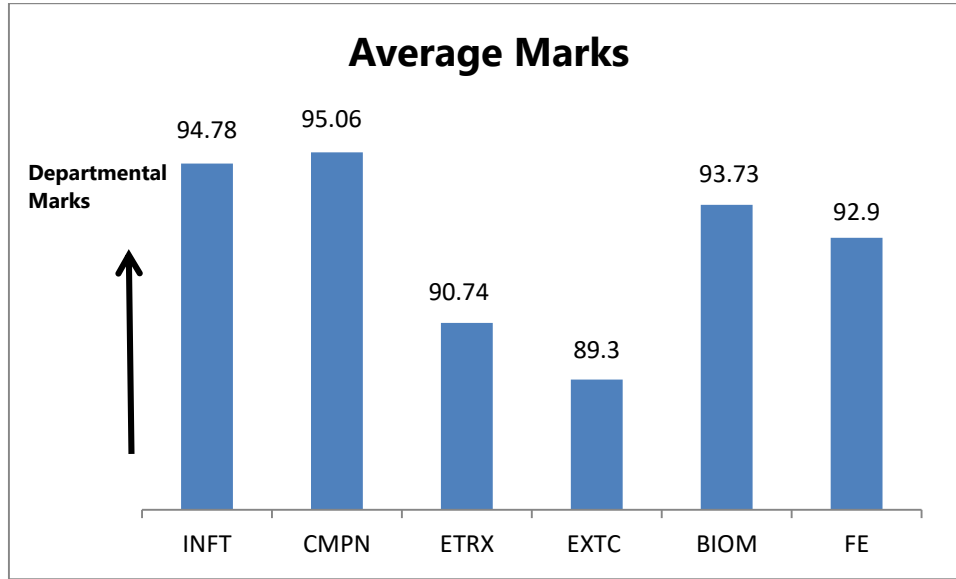
Department-wise Grade Count for All VIT Faculty Academic Preview - June 2017

Department	A+	A	B+	B	C+	C	Preview Not conducted or Absent	Total Faculty
INFT	22	1	-	1	-	-	3	27
CMPN	23	1	1	-	-	-	3	28
ETRX	15	10	-	-	-	-	2	27
EXTC	16	12	1	1	-	-	3	33
BIOM	9	2	-	-	-	-	1	12
FE	12	4	1				3	20
VIT Teaching	97	30	3	2	-	-	15	147

Count of Faculty for a Specific Grade in Academic Preview - June 2017



Average Marks and Equivalent Grading Obtained by Each Department at VIT



Department	Total Preview Marks Obtained by all Faculty Together in a Department	Total No of Faculty	Average Marks	Grade
INFT	2274.74	24	94.78	A+
CMPN	2376.5	25	95.06	A+
ETRX	2268.50	25	90.74	A+
EXTC	2679.50	30	89.30	A
BIOM	1031.03	11	93.73	A+
FE	1579.30	17	92.90	A+

Average Marks and Grading Obtained by All VIT Faculty Together – Jun 2017

Department	Total No of VIT Faculty	Average Marks Jun 2017-Preview	Institute Faculty Average Grade – June 2017 Preview	Institute Faculty Average Marks & Grade – January 2017 Preview
VIT Faculty	132	92.49	A+	87.38 % (A)

Academic Review Grading – November -2017 (Odd Semester)

Review Evaluation Criteria and Grading Scheme - For All VIT Teaching Faculty

Nov 2017 Academic Review - Grading Scheme

% Marks Range in Review Form	Obtained Grade
>90 to 100	A+
> 80 to 90	A
> 70 to 80	B+
> 60 to 70	B
> 50 to 60	C+
Below 50	C

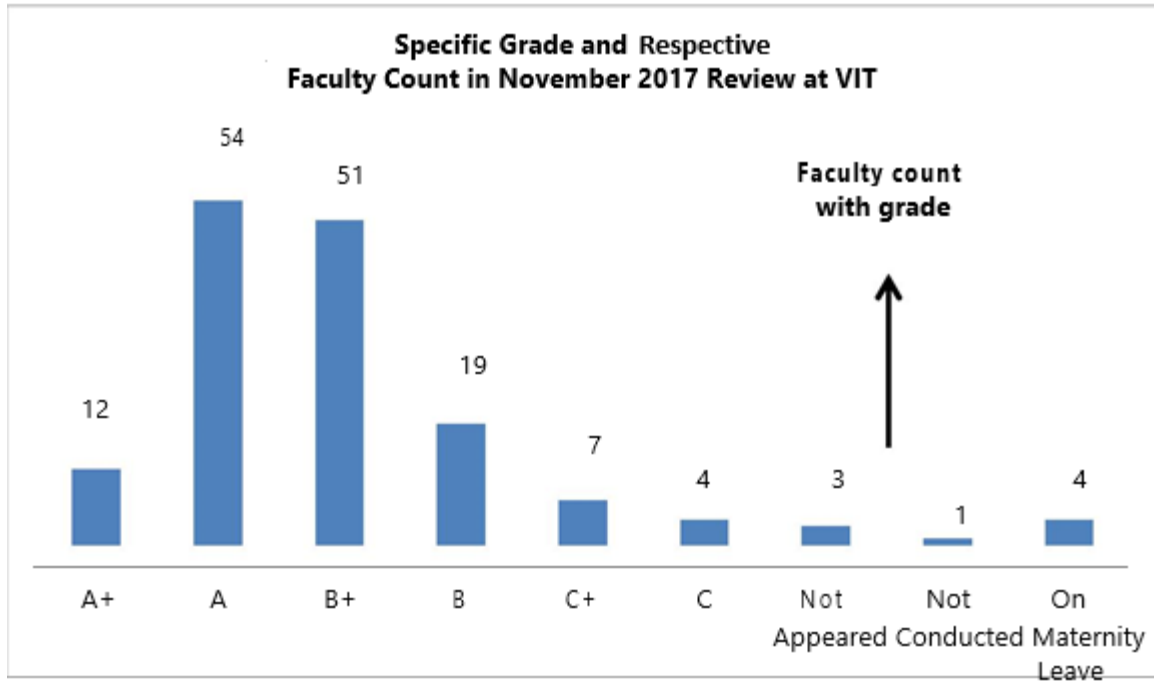
Statistics of Faculty Evaluation – Academic Review Report Nov 2017 & Comparison

SR. NO	CONTENTS	Nov 2017 (Current)	May 2017 (Past)	November 2016 (Past)
1	No. of faculty obtaining Grade “A+”	12	4	9
2	No. of faculty obtaining Grade “A”	54	72	63
3	No. of faculty obtaining Grade “B+”	51	52	53
4	No. of faculty obtaining Grade “B”	19	11	12
5	No. of faculty obtaining Grade “C+”	7	4	1
6	No. of faculty obtaining Grade “C”	4	1	2
7	No. of faculty ‘Not Appeared’ for Review “NA”	4	2	None
8	No. of faculties were on ‘Maternity Leave’ “ML”	4	3	None
Total Number of VIT Faculties		155	149	140

Grading Scheme for Faculty & Departmental Grade

Marks	Grade	Marks	Grade	Marks	Grade
>90 to 100	A+	>70 to 80	B+	>50 to 60	C+
>80 to 90.	A	>60 to 70	B	Below 50	C

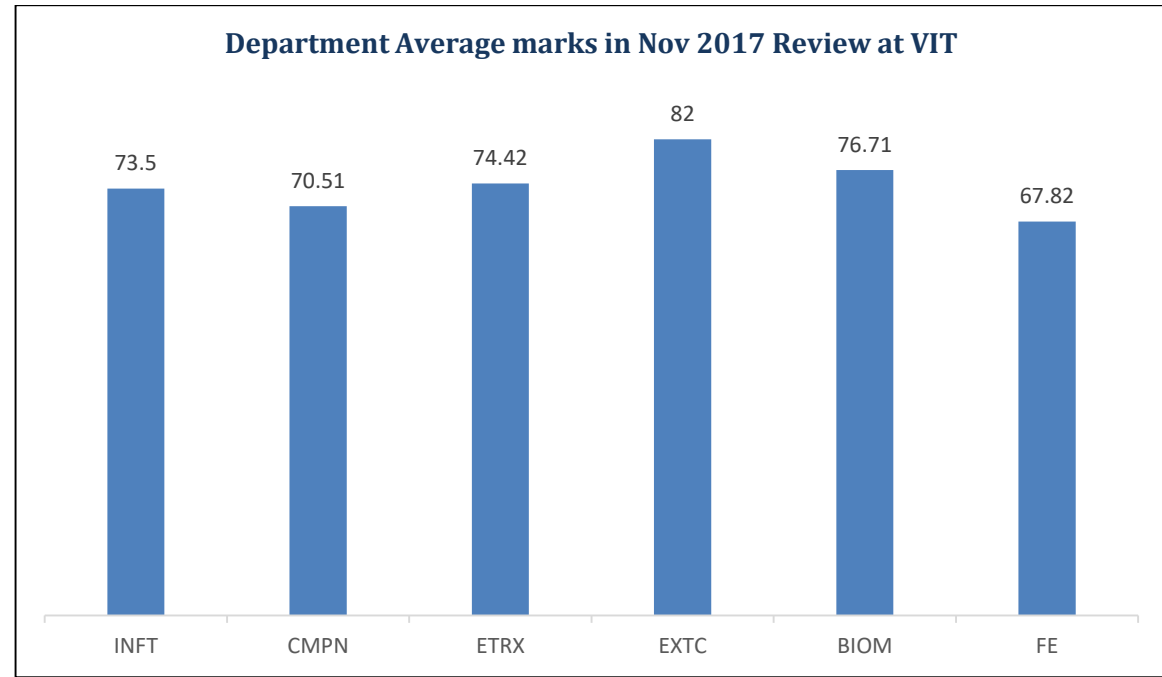
Count of Faculty for a Specific Grade in Faculty Academic Review – November 2017



Specific Grade Obtained by Faculty in each Department in May 2018 Review at VIT

Department	A+	A	B+	B	C+	C	Not Appeared/ Conducted	ML	Total Staff
INFT	2	9	9	5	1	-	1	1*	28
CMPN	-	7	14	3	2	1	-	1*	28
ETRX	2	16	6	1	-	1	2	2*	30
EXTC	7	15	10	1	-	1	-	-	34
BIOM	1	2	6	2	-	-	-	-	11
FE	-	5	6	7	4	1	-	-	24
VIT Faculty	12	54	51	19	7	4	4	4*	155

Average Marks & Equivalent Grade Obtained by Departments in VIT Nov 2017 Review



Average Marks and Equivalent Grading Table for Each Department at VIT

Department	Total Review Marks Obtained by all Staffs Together in a Department	Faculty Reviewed	Average % Marks	Grade
INFT	1984.53	27	73.50	B+
CMPN	1903.9	27	70.51	B+
ETRX	2083.86	28	74.42	B+
EXTC	2788.26	34	82	A
BIOM	837.82	11	76.17	B+
FE	1559.97	23	67.82	B
VIT Faculty	11158.34	150	74.39 %	B+

Average Marks and Grading Obtained by All VIT Faculty Together – Nov 2017 Review

Month for Review	Faculty Undergone Review	Institute Faculty Average % Marks	VIT Faculty Count	Institute Faculty Average Grade
Nov. 2017	VIT Faculty, CAO, HoDs and DAOs, no Tech. Adviser, no VP	74.39%	150	B+
May 2017	VIT Faculty, CAO, VP, Tech. Advisor, HoDs and DAOs	78.07%	149	B+
Nov. 2016	VIT Faculty, no HoDs, no CAO, no VP, no Tech. Adviser	79.31%	140	B+

Academic Preview Grading – Jan -2018 (Even Semester)

Preview Evaluation Criteria and Grading Scheme - For All VIT Teaching Faculty

January 2018 Academic Preview - Grading Scheme

% Marks Range in Preview Form	Obtained Grade
>90 to 100	A+
> 80 to 90	A
> 70 to 80	B+
> 60 to 70	B
> 50 to 60	C+
Below 50	C

Statistics of Faculty Evaluation – Academic Preview Report Jan 2018 & Comparison

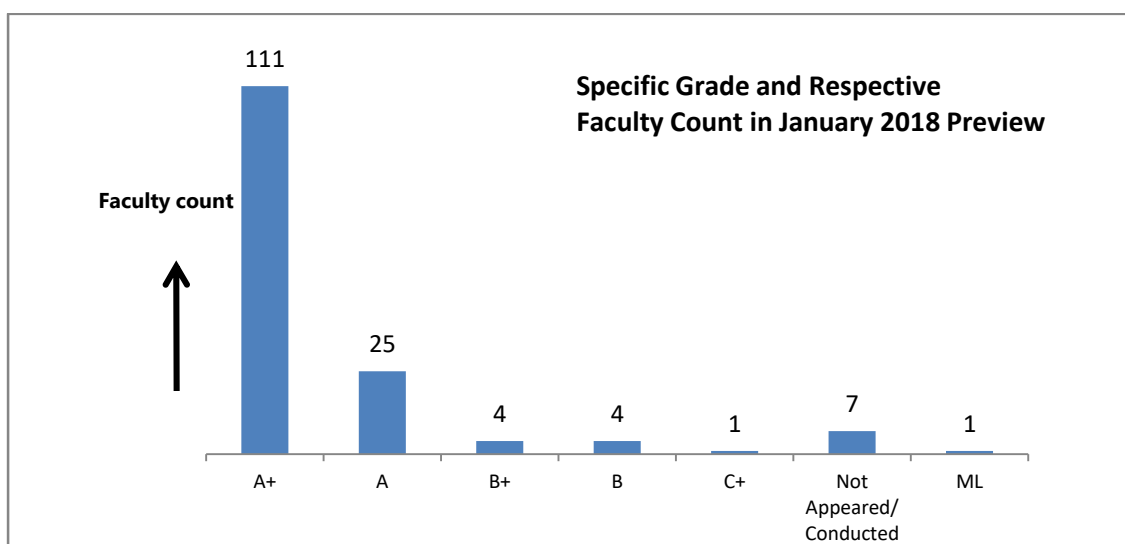
SR. NO	CONTENTS	January 2018	June 2017	January 2017
1	No. of faculty obtaining Grade “A+”	110	97	66
2	No. of faculty obtaining Grade “A”	26	30	63
3	No. of faculty obtaining Grade “B+”	4	3	15
4	No. of faculty obtaining Grade “B”	4	2	1

5	No. of faculty obtaining Grade "C+"	1	-	1
6	No. of faculty obtaining Grade "C"	-	-	-
7	No. of faculty 'Not Appeared' for Preview "NA"	7	13	6
8	No. of faculties were on 'Maternity Leave' "ML"	1	2	-
Total Number of VIT Faculties		153	147	152

Grading Scheme for Faculty & Departmental Grade

Marks	Grade	Marks	Grade	Marks	Grade
>90 to 100	A+	>70 to 80	B+	>50 to 60	C+
>80 to 90.	A	>60 to 70	B	Below 50	C

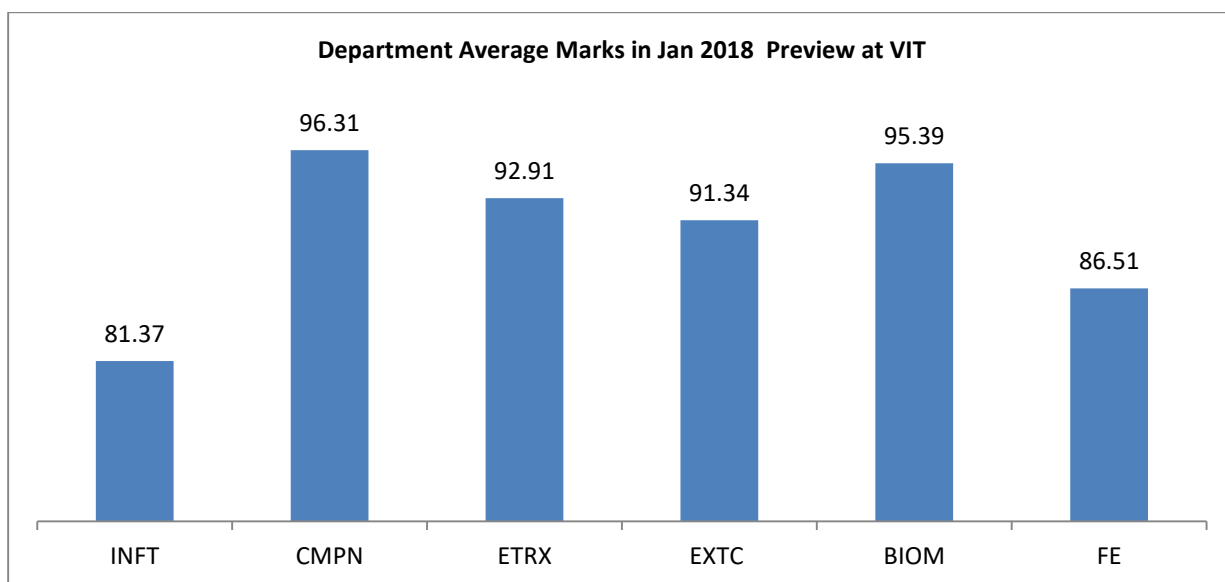
Count of Faculty for a Specific Grade in Faculty Academic Preview – January 2018



Specific Grade Obtained by Faculty in each Department in January 2018 Preview at VIT

Department	A+	A	B+	B	C+	C	Not Appeared/Conducted	ML	Total Staff
INFT	14	7	1	1	1	-	3	-	27
CMPN	27	2	-	-	-	-	-	-	29
ETRX	22	6	-	-	-	-	-	1	29
EXTC	24	7	1	1	-	-	1	-	34
BIOM	9	1	-	-	-	-	-	-	10
FE	15	2	2	2	-	-	3	-	24
VIT Faculty	111	25	4	4	1	-	7	1	153

Average Marks & Equivalent Grade Obtained by Departments in VIT Jan 2018 Preview



Average Marks and Equivalent Grading Table for Each Department at VIT

Department	Total Preview Marks Obtained by all Staffs Together in a Department	Faculty Previewed	Average % Marks	Grade
INFT	2115.72	26	81.37	A
CMPN	2792.86	29	96.31	A+
ETRX	2601.50	28	92.91	A+
EXTC	3105.57	34	91.34	A+
BIOM	953.86	10	95.39	A+
FE	1903.43	22	86.51	A
VIT all Faculty	13472.94	149	90.422	A+

Average Marks and Grading Obtained by All VIT Faculty Together - Jan 2018 Preview

Month for Preview	Faculty Undergone Preview	Institute Faculty Average % Marks	VIT Faculty Count	Institute Faculty Average Grade
January 2018	All VIT Faculty - Including CAO, Tech Adviser, all HoDs and DAOs (VP Pending)	90.442	149	A+
June 2017	All VIT Faculty - Including CAO, Tech Adviser, VP, HoDs, DAOs	92.49	132	A+
January 2017	Average VIT Faculty Academic Preview Grade (Excluding Faculties with Institute Roles)	87.38	146	A

Academic Review Grading – May -2018 (Even Semester)

Review Evaluation Criteria and Grading Scheme - For All VIT Teaching Faculty

May 2018 Academic Review - Grading Scheme

% Marks Range in Review Form	Obtained Grade
>90 to 100	A+
> 80 to 90	A
> 70 to 80	B+
> 60 to 70	B
> 50 to 60	C+
Below 50	C

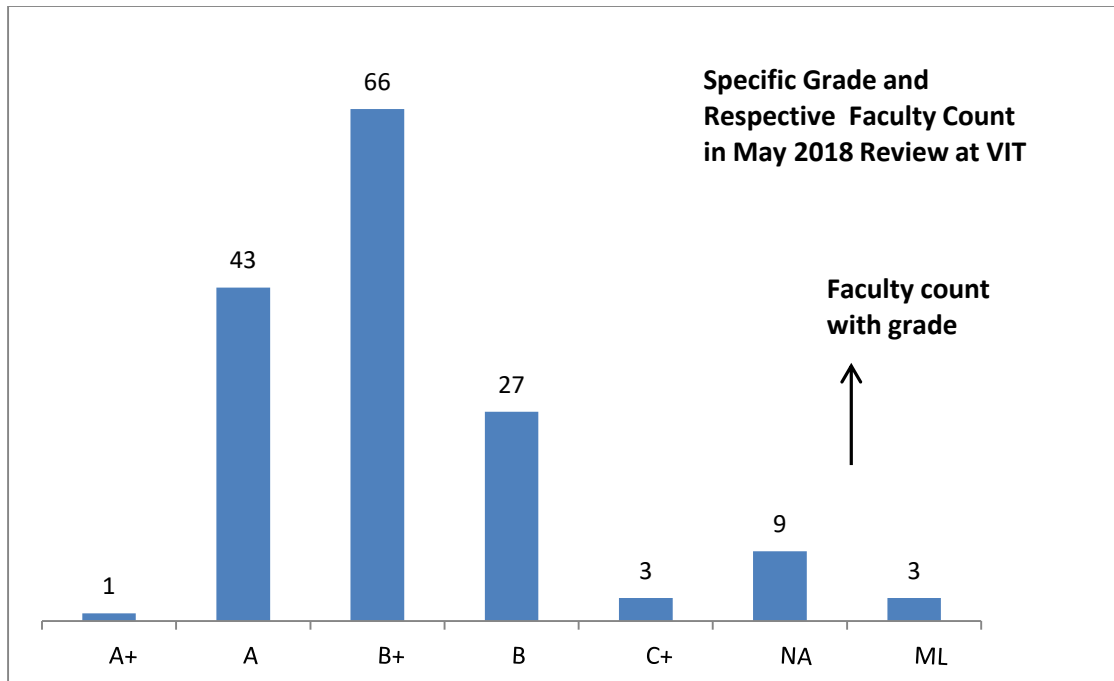
Statistics of Faculty Evaluation – Academic Review Report May 2018 & Comparison

SR. NO	CONTENTS	May 2018 (Current)	November 2017	May 2017	November 2016
1	No. of faculty obtaining Grade “A+”	1	12	4	9
2	No. of faculty obtaining Grade “A”	43	54	72	63
3	No. of faculty obtaining Grade “B+”	66	51	52	53
4	No. of faculty obtaining Grade “B”	27	19	11	12
5	No. of faculty obtaining Grade “C+”	3	7	4	1
6	No. of faculty obtaining Grade “C”	None	4	1	2
7	No. of faculty ‘Not Appeared’ for Review “NA”	9	4	2	None
8	No. of faculties were on ‘Maternity Leave’ “ML”	3	4	3	None
Total Number of VIT Faculties		152	155	149	140

Grading Scheme for Faculty & Departmental Grade

Marks	Grade	Marks	Grade	Marks	Grade
>90 to 100	A+	>70 to 80	B+	>50 to 60	C+
>80 to 90.	A	>60 to 70	B	Below 50	C

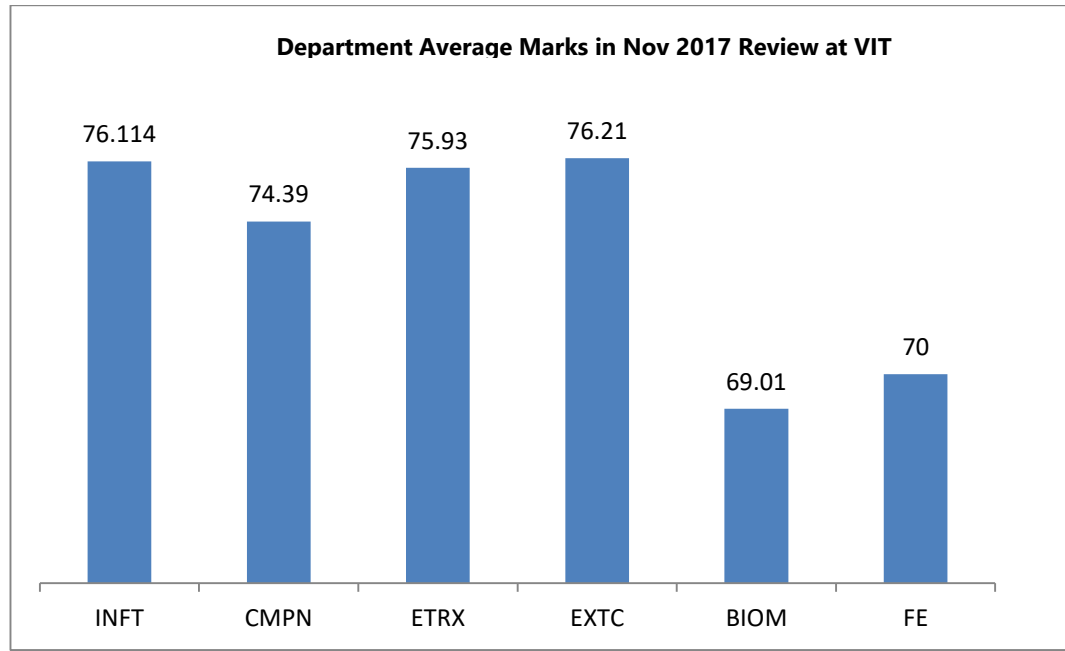
Count of Faculty for a Specific Grade in Faculty Academic Review – May 2018



Specific Grade Obtained by Faculty in each Department in May 2018 Review at VIT

Department	A+	A	B+	B	C+	C	Not Appeared/ Conducted	ML	Total Staff
INFT	-	13	9	1	-	-	4	-	27
CMPN	-	6	15	6	-	-	1	1	29
ETRX	-	7	16	4	-	-	1	-	28
EXTC	-	11	17	5	-	-	-	1	34
BIOM	-	1	5	1	1	-	1	1	10
FE	1	5	4	10	2	-	2	-	24
VIT Faculty	1	43	66	27	3	-	9	3	152

Average Marks & Equivalent Grade Obtained by Departments in VIT May 2018 Review



Average Marks and Equivalent Grading Table for Each Department at VIT

Department	Total Review Marks Obtained by all Staffs Together in a Department	Faculty Reviewed	Average % Marks	Grade
INFT	1826.75	24	76.114	B+
CMPN	2008.5	27	74.39	B+
ETRX	2050.01	27	75.93	B+
EXTC	2515.05	33	76.21	B+
BIOM	552.09	8	69.01	B
FE	1539.29	22	70	B+
VIT Faculty	10491.69	141	74.65	B+

**Departmental Grade Comparison At a Glance for Previous Four Academic Reviews for VIT
Faculties**

Sr. No	Department	% Score (May 2018)	Current Review Grade (May 2018)	Previous (Nov. 2017) Review Marks & Grade	Previous (May 2017) Review Marks & Grade	Previous (Nov. 2016) Review Marks & Grade
1.	INFT	76.11	B+	73.50 % B+	81.40 % A	80 % A
2.	CMPN	74.39	B+	70.51 % B+	72.72 % B+	78.11 % B+
3.	ETRX	75.93	B+	74.42 % B+	78.81 % B+	80 % A
4.	EXTC	76.21	B+	82 % A	77.24 % B+	77.03 % B+
5.	BIOM	69.01	B	76.17 % B+	79.53 % B+	84.36 % A
6.	FE	70	B+	67.82 % B	80 % A	80 % A

Average Marks and Grading Obtained by All VIT Faculty Together – May 2018 Review

Month for Review	Faculty Undergone Review	Institute Faculty Average % Marks	VIT Faculty Count	Institute Faculty Average Grade
May 2018	VIT Faculty, CAO, Tech. Advisor, HoDs and DAOs, No VP	74.65%	141	B+
Nov. 2017	VIT Faculty, CAO, HoDs and DAOs, no Tech. Adviser, no VP	74.39%	150	B+
May 2017	VIT Faculty, CAO, VP, Tech. Advisor, HoDs and DAOs	78.07%	149	B+
Nov. 2016	VIT Faculty, no HoDs, no CAO, no VP, no Tech. Adviser	79.31%	140	B+

Guest Lectures

Guest Speakers Invited to Various Departments at VIT in 2017-18

There are many developments and new concepts coming up in the technical field. To make the students aware of what is going on in market, what role will and should they play in the industry, all the departments of VIT invite guest speakers from other institutes and companies. Following is the list of all the guest lectures conducted in various departments at VIT campus:

ODD SEM :

Information Technology (09)

- Guest Lecture for Semester VII students on “FinTech and Artificial Intelligence Disruptions in Financial Services” an effective change management by Mr.Abhinav Mishra, Founder and Managing Partner, Value3 Advisory, Singapore. on 22nd August 2017.
- Guest Lecture for Semester V students on LINUX System Administration by Mr. Anurath Mane on 29 September 2017.
- Guest Lecture for Semester VII students on “Various E Commerce Frameworks(Angular Js,Bootstrap) and integration of IOT with eommerce applications. by Mr.Pankaj Jhamnani 3rd October 2017.
- Guest Lecture for Semester III students on Introduction to the Parallel Processing System by Mr. Raghavendra Ganiga, Embeded Software & Engineer, K2 Technosoft Pvt. Ltd, Pune. on 22 September 2017.
- Guest Lecture for Semester V students on Embedded System Design using ARM7 by Mr. Pawankumar Fakatkar on 27th September 2017.
- Guest Lecture for Semester III students on Database Design: An Industry Perspective by Mr. Amit Saple .Business Analyst ,Rave Technologies on 19 September 2017.
- Guest Lecture for Semester III students on Real Life Applications of Java & Usage of Graphics.by Mr.Chirag M Panchal – Certified Java Trainer on 11th October 2017.
- Guest Lecture for Sem V students on “Pipeline of Animation and Practical Animation on 3dsmax. Mr. Kayomarz Karai, Sr Animation & VFX Trainer, St Angelo's Professional Education on 29th September 2017.
- Guest Lecture for Semester III students on Industry Exposure to Data Structures And Algorithm Analysis. by Mr. Jayant Dani, Product Owner , TCS MasterCraft Data Plus, TCS. on 26 October 2017.

Computer Engineering (06)

- Guest Lecture for Semester VII students was organized on “Understanding Security methodologies in digital payments” by Mr. Sachin dedhia on 11th October 2017.
- Guest Lecture for Semester VII students was organized on “Cyber Security and Ethical Hacking” by Mr. Mithil Gharat on 07th October 2017.
- Guest Lecture for Semester V students was organized on “Computing Challenges and opportunities for Engineers” by Mr. B.S. Jagadeesh Chairman of the National Super Computing Mission and Associate Director E & I, BARC on 4th October 2017.
- Guest Lecture for Semester III students was organized on “Multiplexing and Introduction to 4G” by Mr. Mr.Nitin Kushwah on 12th October 2017.
- Guest Lecture for Semester VII students was organized on “Artificial Intelligence and Machine Learning : An Industry Perspective” by Mr. Kedar Deo on 10th October 2017.
- Guest Lecture for Semester V students was organized on” Current Industry scenario in computer networks” by Ms. Archana Kaul on 2nd August 2017

Electronics Engineering (11)

- Guest Lecture on “Operational Amplifiers and voltage regulators” in the subject of DLIC for semester V by Mr. Dr. Surendra Sanghvi on 06/09/2017.
- Guest Lecture on “Current Industry Trends in Embedded System” “by Dr. Jonathan Joshi for Semester V students on 28/09/17.
- Guest Lecture on “Bus standard in Embedded System” by Shirish Joshi for Semester VII students on 03/10/17.
- Guest Lecture on “Cathode Ray Oscilloscope” by Mr. Surendra Sanghvi for the semester III Student on 13/09/2017.
- Guest Lecture on “Neural Networks and Machine Learning” by Mr. Devesh Rajashyax for the semester VII Student on 01 /09/2017.
- Guest Lecture on “GIS and Image Processing” by Mr. Deepak Choksi for the semester VII Student on 15/09/2017.
- Guest Lecture on “Industrial Drives Key concepts” by Prof. R.G. Rane for the semester VII Student on 26/09/2017.
- Guest Lecture on “Falcon Control systems & Automation Pvt. Ltd” by Mr. Neil Sawant for the semester III Student on 26/09/2017
- Guest Lecture on “Fabrication of Semi conduction Device” by Dr. Udiptta Chatterjee for the semester VII Student on 14/09/2017
- Guest Lecture on “Compression Techniques” by Mr. Abhijit Dharmadhikari for the semester V Student on 08/09/2017
- Guest Lecture on “Networking Skills in the Industry” by Yogesh Hudale for the semester VII Student on 08/09/2017.

Electronics & Telecommunication Engineering (07)

- Guest Lecture for Semester V On “Practical aspects of Analog Communication” by Mr. Kartik Bolar, Sales Cum Services Engineer RK2 Custom Project Mr. Chirayu Kainya , Systems Engineer Infosys. On 25th September 2017.
- Guest Lecture for Semester V “Power Supply Design” by Prof Anand Paralkar, VSC Mumbai. On 11th October 2017
- Guest Lecture for Semester VII On “Career Opportunities in Cyber security and Mobile applications” By Mr. Nikhil Firke Secroot Mumbai. On 12th October, 2017
- Guest Lecture for Semester VII On “Advances in satellite imaging for different applications” by Mr. Sanjay Shitole on 12th October 2017.
- Guest Lecture for Semester III “Recent Trends in Electronic Instrumentation and Control(EIC)” by Mr. Aseem Borkar, Research scholar(Control Engineering), IITB Powai, Mumbai, 27th October 2017.
- Workshop Conducted for Semester V “3 Days Workshop on PRINTED ANTENNA”. 9th sept 2017 , 16th sept 2017 23rd sept 2017
- Workshop conducted for Semester VII “Literature Survey and Selection of Conference to Publish the Project Work” 18th August 2017.

Biomedical Engineering (11)

- Guest Lecture arranged by Prof. Geetha Narayanan for Semester VII students on “**FPGA Design and VHDL**” by Dr. Jonathan Joshi CEO Eduvance on 28th September 2017.
- Guest Lecture arranged by Dr. Gajanan Nagare for Semester VII students on “**Medical Devices handling & future scope**” by Mr. Kshitij Rishi on 28th September 2017.
- Guest Lecture arranged by Prof. Priyanka Shrivastava for Semester V students on “**Digital Modulation Techniques**” by Mr. Chirayu Kania (Quality Control Web Developer, MITI) on 12th October, 2017.
- Guest Lecture arranged by Prof. Arunkumar Ram for Semester III students on “**Recent advances in Metallic Biomaterials and its application in Orthopedic Surgery**” by Mr. Dhananjay Patil (Manager-Intellectual Property, Johnson & Johnson Ltd.) on 22nd September, 2017.
- Guest Lecture arranged by Prof. Neelam Punjabi for Semester V students on “**Op-amps and Voltage Regulators**” by Dr. S. H. Sanghvi on 13th September 2017.
- Guest Lecture arranged by Dr. Jitendra Toravi for Semester V students on “**Ventilator- a life saving equipment**” by Mr. Nagesh Utekar on 29th September 2017.
- Guest Lecture arranged by Prof. Suvarna Udgire for Semester VII students on “**Networking skills in the Industry**” by Mr. Yogesh Hudale Telenetworks Pvt Ltd Mumbai on 8th September 2017.
- R&D committee (Dr. Jitendra Toravi) arranged Guest Lecture on “**Engineering Aspects of Yoga**” by Dr. P. Chaturani, Ex. Professor Department of Mathematics, I.I.T, Bombay for Students and Faculties on 14th September 2017.
- Alumni committee (Prof. Chaitali Nachane) arranged Guest Lecture on “**Being Literate**” by Mrs. Renuka Pinto, Brand Manager of Yogi Kripa Medi Chem Pvt Ltd. for Students on 4th August 2017.

- Alumni committee (Prof. Chaitali Nachane) arranged Guest Lecture on “**Multisim**” by Mr. Anand Panchal, Embedded Systems Developer, Ridlr for Students on 22nd August 2017.
- Guest Lecture arranged by Prof. Manasi Phatak for Semester V students on “Report Writing Techniques” by Mr. Mandar Sutar on 9th October 2017.

First Year Engineering (02)

- Guest Lecture for Semester I students on “Evolution of computer, challenges and opportunities for a computer engineer” by Mr. B.S.Jagadeesh on 04th Oct 2017
- The Applied Chemistry and EVS cluster, First Year Engineering has organized a Guest Lecture by Mr.Abhay Valsangkar, Facilitator and Talent Developer at “The Alter Ego”

Master of Management Studies (28)

- MMS department conducted Half day Experiential Activity for prospective MMS students “A day of in Life of an MBA student” held on 10th June 2017.
- Guest Lecture for Semester III students by Mr. Mr.Rajeev Nayar on 8th July 2017.
- Guest Lecture for Semester III students by Dr.Hemjith Balakrishnan on 8th July 2017.
- Guest Lecture for Semester III students by Ms. Minakshi Samant VP HR, B.Braun on 14th July 2017.
- Guest Lecture for Semester III students by Mr.M.K.Banerje Director – Creativity & Innovation, Essel Propack on 14th July 2017. Application Engineer ATOS India on 14th July 2017.
- Guest Lecture for Semester III students by Mr. Prakash Kamath, VP & HR Chief Operating Officer. on 14th July 2017.
- Guest Lecture for Semester III students by Mr. Rama Krishna on 15th July 2017.
- Guest lecture for Semester III students by Mr.Avinash Kalia MD, Elara Capital on 15th July 2017.
- Guest lecture for Semester III students by Mr.Rakesh Telawane Founder, MD, Telawne Power Equipment Pvt.Ltd.
- Guest lecture for Sem III students by Mr.Akhilesh Thakur MD, Protoviti Global – CEO on 17th July 2017.
- Guest lecture for Sem III students by Dr.Prem Singh , President Global HR, Wockhardt Ltd. On 29th July 2017.
- Guest lecture for Sem III students by Dr.Anita Shantaram Founder , Ethics Research And Consulting Pvt.Ltd. on 4th August 2017.
- Guest lecture for Sem I students by Dr.Madhav Chavan , CEO Pratham Education Foundation. On 11th August 2017.
- MMS Department conducted “Advanced Excel for Managers” Workshop by Fourvision for Sem 1 students dt.12.8.17 , 14.8.17 & 19.8.17.
- Guest lecture for Sem I students by Srija Chatterjee MD, Publicis India on 21st August 2017.
- Guest lecture for Sem I students by CA Raghu Iyer on 21st August 2017.
- Guest lecture for Sem I students by Ms.Noopur Sulhlecha , Sales Manager IKEA India , on 21st August 2017.
- Guest lecture for Sem I students by Mr.Ramesh Iyer , MD – Mahindra Finance on 22nd August 2017.

- Guest lecture for Sem I students by Mr.Suondher Krishnan Yoga & Corporate Trainer * Stress Management, Kreativetrainer.tumblr.com on 22nd August 2017.
- Guest lecture for Sem I students by Mr. Kumar Rajagopalan , CEO Retailers Association of India on 22nd August 2017.
- Guest lecture for Sem I students by Ms.Anshu Bhartia , CEO – UnLtd India on 23rd August 2017.
- Guest lecture for Sem I students by Mr.Santosh Jagdane , Head CSR – Dorf Ketal Chemicals Pvt.Ltd. on 23rd August 2017.
- Guest lecture for Sem I students by Mr.Vikrant Patil , Country Head , Molecular Products on 23rd August 2017.
- Guest Lecture for Sem I students by Mr.Anand Mishra Asstt.General Manager – Head Wockhardt Ltd.
- Guest lecture for Sem I students by Marzin Shroff , MD & CEO – Eureka Forbes Ltd. On 8th September 2017.
- Guest lecture for Sem I students by Ms.Abha Chawan , Consultant on 15th Sep 2017.
- Guest lecture for Sem I students by Dr.Sunita Chaug , Founder Director – On Last Mile on 29th Sep 2017.

EVEN SEM

Information Technology : (09)

- Guest Lecture for Semester VI Students on “Business Intelligence Tools” by Mr.Aman Ashfaque Thakur on 12th April 2018.
- Alumni Guest Lecture for Semester VI Students on “ Final year project Guidance and Making of V-Attendance”by Mr. Pratik Sarvaiya, SR. Software Engineer at ConsIndia Pvt. Ltd. on 22nd March 2018.
- Alumni Guest Lecture for Semester VIII Students on “Software Testing: As a career option” by Mr. Sachin Shah, Test Lead, Capgemini on 4th April2018.
- Guest Lecture for Semester VI Students on “Trends in SEO: Search Engine Optimization” by Mr. Sachin Bansode, Senior Project Manager, Kotak Mahindra on 4th April 2018.
- Guest Lecture for Semester VIII Students on “Understanding Industry Tools for Simulation Based Skill Development “by Mr. Yogesh Y Gadinaik, Simulation Engineer, Encon Simulation Pvt Ltd on 27th March 2018.
- Guest Lecture for Semester VI Students on “Network Attacks & Security Tools” by Mr. Sachin Dedhia, Founder and Director, Skynet Secure Solutions on 20th March 2018.
- Guest Lecture for Semester IV Students on “Introduction to Parallel Processing Systems and Data Storage” by Kanchan Naukudkar, Software Engineer, Upstox Pro on 6th April 2018.
- Guest Lecture for Semester IV Students on “Introduction to LINUX System Administration” by Mr. Anurath Mane, Merce Technologies Pvt.Ltd on 10th April 2018.
- Guest Expert Lecture for Semester VI & ME Students on “FYPQA On Understanding Big Data” by Mr.Bavik Gandhi Associate Vice President,Data Scientist at Shadi.com on 23rd March 2018.

Computer Engineering : (09)

- Guest Lecture for Semester VI Students was organized on “Use of Distributed Databases in industry and briefing on how to write technical paper” by Mr. Hansraj Matkar on 16th March 2018.
- Guest Lecture for Semester VI Students was organized on “Software Engineering and Product Development” by Mr. Daksh Pasbola on 1st March 2018.
- Guest Lecture for Semester IV Students was organized on “Pipelining & its Hazards” by Mr. Jonathan Joshi on 8th March 2018.
- Guest Lecture for Semester VIII Students was organized on “The upcoming industry Business Analytics” by Prof. Manish Velankar on 16th January 2018.
- Guest Lecture for Semester VIII Students was organized on “Network Attacks & Security Tools” by Mr. Sachin Dedhia on 20th March 2018.
- Guest Lecture for Semester VIII Students was organized on “Current Trends in Human Machine Interaction” by Dr. Swapnil Dambe on 12th March 2018.
- Guest Lecture for Semester IV Students was organized on “Non-Deterministic Polynomial Problems” by Prof. Pankaj Vanwari on 6th April 2018.
- Guest Lecture for Semester IV Students was organized on “Convolution Neural Network (CNN) for ML” by Mr. Hitesh Vaidya on 5th April 2018.
- Guest Lecture for Semester IV Students was organized on “Current trends in LINUX technology” by Mr. Anurath Mane on 10th April 2018.

Electronics Engineering : (05)

- Guest lecture on “**Lorawan Technology**” for the subject of PCE for the Semester IV by Mr. Abhay Pansikar on 5th March, 2018
- Guest Lecture on “**Mobile Networks and Its Evolution**” in the subject of MC for semester VIII by Mr. Manoj Chaudhari on 30/01/2018.
- Guest Lecture on “**Miniaturized Devices**” in the subject of MEMST for semester VIII by Dr. Anurag Meena on 13/04/2018.
- Guest Lecture on “**Industrial Application of power electronics**” in the subject of PE for semester VIII by Mr. Rahul Rane on 09/03/2018.
- Guest Lecture on “**Network Security and Planning**” in the subject of ANT for semester VIII by Mr. Sachin Dedheia on 29/01/2018.

Electronics & Telecommunication Engineering : (10)

- Guest Lecture for Semester VIII on “Mobile Networks and Its Evolution” by Mr. Manoj Chaudhari, Sr. Manager MTNL/CETTM (Center of Excellence in Telecom Technology and Management). On 30th January 2018.
- Guest Lecture for Semester VI “Practical aspects of Networks Security” by Mr. Sachin Dedhia, Cyber Investigator, Proprieter. On 29th January 2018.
- Guest Lecture for Semester II (ME) On “IoT and Sensor Networks from Business Prospective” By Mr. Sachin Sadre IoT, Analytics, Business solutions, Training. On 09th March 2018.
- Guest Lecture for Semester VI on “VLSI Evolution and Application” by Mr. S.S. Mande on 08th March 2018.

- Guest Lecture for Semester VIII “Emerging Trends in Networking and Security” by Mr. Yogesh Hudale, Tele Networks Technologies on 02nd April 2018.
- Guest Lecture for Semester IV “Basics of Communication and its real time practical aspects”. By Mrs. Revathi & Mr. Vinod Bansal, BSNL. On 09th April 2018.
- Guest Lecture for Semester VI “Emerging Trends in Transmission Technology”. By Mr. Amit Khare, BSNL WTR. On 09th April 2018.
- Guest Lecture for Semester IV “State Space Analysis and Application of Signals & Systems”. By Mr. Neeraj Seth, Professor and Research Scientist, VJTI. On 12th April 2018
- Guest Lecture for Semester VI “Broadcasting and Digitization in TV System” By Mr. Pradip Sharma Technical Director, Doordarshan Kendra, Mumbai. On 11th April 2018.
- Guest Lecture for Semester VI “Neural Networks and machine learning for signal and speech processing”. By Dr. Nadir Charniya, Professor Dept. of EXTC VES Institute of Technology, Chembur Mumbai.

Biomedical Engineering : (02)

- Guest Lecture arranged by Prof. Arun Chavan for Semester VI students on “**Devices, Buses & Device Networking**” by Mr. Anand Panchal on 19th March 2018.
- Guest Lecture arranged by Prof. Neelam Punjabi for Semester VI students on “**Op-amp & its Industrial Applications**” by Mr. Nitin Kushwah on 9th April, 2018.

First Year Engineering : (02)

- Guest Lecture was conducted by Mr. B.S.Jagadeesh on the topic Evolution of computer, challenges and opportunities for a computer engineer.
- The Applied Chemistry and EVS cluster, First Year Engineering has organized a Guest Lecture by **Mr. Abhay Valsangkar**, Facilitator and Talent Developer at “The Alter Ego” on **Guts 2 Glory** (A talk on cultivating attitude for Project based learning).

Master of Management Studies : (02)

- MMS Sem II students attended the budget session held on 19th January’18 National Stock Exchange (NSE) at BKC.
- MMS Students attended Post Budget Discussion session organized by Nani Palkhivala Memorial Trust in association with Bombay Chartered Accountants’ Society and Forum of Free Enterprise on 1st February 2018

Industrial Visits

Electronics and Telecommunication Engineering

- Industrial Visit to Hindustan Unilever Ltd. Nashik Sinnar of SE Year Students on 31st January, 2018.
- Industrial Visit to Copper Track Industries, Nashik of SE Students on 14th March, 2018.

Biomedical Engineering

- Industrial Visit to All India Institute of Physical Medicine and Rehabilitation Center, Haji Ali for Semester VII students for the subject BMI-III and BPO arranged by Prof. Gajanan Nagare and Prof. Chaitali Nachane (Subject In-charges) on 07th September, 2017.
- Hospital Visit to Anatomy and Physiology Department, KEM hospital for Semester III students for the subject BHP Visit arranged by Prof. Komal Lawand from 20th September to 3rd October, 2017.
- Industrial Visit to All India Institute of Physical Medicine and Rehabilitation Center, Haji Ali for Semester IV students arranged by Prof. Neelam Punjabi, Prof. Komal Lawand and Prof. Chaitali Nachane (Subject In-charges) on 28th March, 2018.
- Industrial Visit to Thyrocare for TE students by Prof. Arunkumar Ram on 3rd March, 2018.

Student Activities

Co-curricular Activities

Publications by Students :

Information Technology

- Mr. Pranav Gupta represented the collage from 6th August 2017 to 8th August 2017 in the university Table Tennis Tournament.
- Ms.Bhagyashree Mandlik selected for “Federation Cup “ National Throwball Championship held at Puducherry from 23 to 24 September 2017.
- Mr.Nikhil Patil participated in two days workshop on”Application Development in Public Cloud “organized by Department of information technology at VIT.
- Mr.Nikhil Patil Conducted Workshop On “3D Game Design” at VIT,Mumbai held on 19th August 2017.
- Ms.Ashwini Manjare and Ms.Payal Naik have been shortlisted among top 6 teams to participate in the Newzealand-india sustainability challenge (#NZISC)Which is being Organised by education New Zealand (ENZ) and The Energy and Resources Institute (TERI).Which will be held on 6th & 7th dec 2017at New Delhi.
- Hitesh Solanki participated as ATHLETE/OFFICIAL in 31st ASKAM Cadet ,senior Maharashtra state Kickboxing Championships 2017 at 28th to 30th July 201. Boxing Hall,shree chhatrapati Soprts Complex,Balewadi, Punei in Senior Event K1 and 75 Kg Weight Category and won Silver Medal.Organised by Pimpri-Chinchwad Kickboxing Association.sactioned by:Amateur Sports Kickboxing Association Maharashtra.
- Hitesh Solanki having won the Bronze Madel in K1 Event,Category Senior(Boys) Cadet Weight - 75kg in the “National Kickboxing Championship” Held during 6th-10th September 2017at Balbeer Singh Juneja Indoor Stadium,Raipur,Chattisgarth

Computer Engineering

- Mr. Shaikh Mohammed Bilal published paper titled “Implementation of Computer Aided Leukemia Detection using Digital Image Processing Techniques” Proceedings of the 2nd International Conference on Inventive Computation Technologies (ICICT 2017) IEEE Xplore Compliant - Part Number:CFP17K52-ART, ISBN:978-1-5090-6697-1
- Prof. Sonal Gutpa published paper titled “Tracking And Prediciting Movement Patterns Of A Moving Object In Wireless Sensor Network” 2nd International Conference on Inventive Computation

Technologies (ICICT 2017) IEEE Xplore Compliant - Part Number:CFP17K52-ART, ISBN:978-1-5090-6697-1 in August 24-25 2017.

- Prof. Arpita Raut published paper titled “A Machine Learning Based Approach for Early Detection of Alzheimer’s Disease by Extracting Texture and Shape Features of the Hippocampus Region from MRI Scans” in International Journal of Advanced Research in Computer and Communication Engineering Vol 6, Issue 6, June 2017, DOI 10.17148/IJARCCCE.2017.6656, ISSN:2278-1021.
- Mr. Atharva Deshpande attended NEXUS 17 conference organized by AIESEC at Bangalore 31st August -2nd September 2017
- Mr. Shubham Motiwale completed his Internship in Oravel Stays Pvt From 21 May 2017 to 21 July 2017
- Mr. Akshay Dangare successfully completed internship in 2017 Summer Research Internship on Data Analytics from Stevens Institute of Technology, USA
- Ms. Ashwini Ahire successfully completed internship from “Information Technology” Central Railway, CST, Mumbai in month of June 2017
- Ms. Mansi Koshamkar successfully completed internship from Rashtriya Chemical Fertilizer Chembur in month of June
- Mr. Rushabh Mishra successfully completed internship from Digital Dojo pvt. Ltd in month of June 2017
- Ms. Khushboo Ajmera successfully completed internship from SM Global 21st June to 20 July 2017.
- Ms. Madhura Kulkarni successfully completed internship from SM Global 21st June to 20 July 2017.
- Ms. Namrata Hande successfully completed internship from SM Global 21st June to 20 July 2017.
- Ms. Sae Petkar successfully completed internship from SM Global 21st June to 20 July 2017.
- Mr. Ankit Mishra successfully completed internship from Foslipy Consultancy Service Pvt Ltd. 5th June to 16th July 2017.
- Mr. Swapnil Pandey successfully completed internship from Foslipy Consultancy Service Pvt Ltd. 5th June to 16th July 2017.
- Mr. Laxminarayan Iyer successfully completed internship from Foslipy Consultancy Service Pvt Ltd. 5th June to 16th July 2017.
- Ms. Trishala Ghone successfully completed Internship from Reliance.
- Ms. Akshaya Iyer successfully completed internship at the Western Norway University of Applied Science from Department of Computing, Mathematics, and Physics.
- Ms. Aishwarya Deokar successfully completed value added course Oracle Database: SQL and PL/SQL Fundamentals.
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Electronics Engineering

- “Design of 16T Full Adder Circuit Using 6T XNOR Gates” paper select in ICAC3-17 programme by Mandar Gadekar, Rajiv Chavan, Nikhil Matkar and Dr. Sangeeta joshi.
- “Real-Time Navigation for Indoor Environment “ paper selected in ICAC3-17 programme by Ankita Surgade, Kedar Thale, Neel Bhavsar, Dhanashree Mohite, & Dr. Anjali Deshpande
- “Automated Visual Quality Inspection and Sorting” paper selected in ICAC3-17 programme by Mr. Ashay Sathe & Dr. Anjali Deshpande

Electronics & Telecommunication Engineering

- Jatin Manjrekar (14104A0081) Selected at - IIT Bombay Techfest 2017-18 National Zonal Meshmerize Competition.
- Neil Pharande (14104A0001) Selected at IIT Bombay Techfest 2017-18 National Zonal Meshmerize Competition.
- Prathamesh Phansekar (14104A0015) Selected at IIT Bombay Techfest 2017-18 National Zonal Meshmerize Competition.
- Aastha Bajiro Paer on U-Shaped printed monopole antenna Selected at IEEE.
- Aniruddha Tambe (14104B0051) He conducting PCB designing workshop using Proteus software in VIT.
- Amey Bairolu NPTEL Online Certification in Programming, DATA Structures and Algorithms using Python with score 82%
- Yash Jain- stood 2nd in Meraki band competition (NMIMS)

Biomedical Engineering

- Isha Soni Final Year student of Biomedical was interviewed by YouTube channel INDIAN for a Navrati special program "Aadishakti" i.e. Empowered women in various fields on episode - 3 live on 22nd September, 2017. Where in 9 women all across Maharashtra were selected who have achievements in various fields.
- Saili Mandavkar Second Year Student of Biomedical secure 1st place in FE (Biomedical Branch) in the May-June 2017.
- Saili Mandavkar Second Year Student of Biomedical has participated in the Multisim Workshop conducted by BMESI on 19th August, 2017.
- Janhvi Malwade Student of Second Year Biomedical has participated in the Multisim Workshop conducted by BMESI on 19th August, 2017.
- Shouryaraj Kalekar has attended a summit on Advancements in surgery on 12th February 2017.
- Shouryaraj Kalekar Student of Second Year Biomedical has participated in the Multisim Workshop conducted by BMESI on 19th August, 2017.

First Year Engineering

- Shrikant Rauth has attended ISTE Python Workshop
- Ashwita Midivelli has attended ISTE Python Workshop
- Tanay Gawade has attended ISTE Python Workshop
- Vaishnevi Phutane has attended ISTE Python Workshop
- Aman Chauhan has attended IEEE Workshop on Gesture control python and openCV held in VIT on 9th September 2017
- Aniket Chaudhari has attended IEEE Workshop on Gesture control python and openCV held in VIT on 9th September 2017
- Tanay Gawade has attended IEEE Workshop on Gesture control python and openCV held in VIT on 9th September 2017

- Nakul Tekade has attended IEEE Workshop on Gesture control python and openCV held in VIT on 9th September 2017

Master of Management Studies

- Mr. Moksh Malji , Ms.Siddhi Jadhav , Mr.Akshay Singh Chandel secured Fourth position in the event entitled "DIGIGRAM" held on 14.10.2017 & 15.10.2017, an annual Intercollegiate Management Festival , JBIMS.

Extra-curricular Activities :

Student Council

The Student Council 2017-18 was formed on 11 August 2017. The new Council secretaries and the student chapter representatives spoke about their mission, vision and committee goals. They all pledged to put in their best efforts. The Principal addressed the Council on how they can take VIT to greater heights.

List of Heads and Secretaries

Prof. Arun Chavan	Convener, Student Council & Cultural Council
Prof. Vijay Purohit	Convener, Technical Council
Prof. Dattatray Bade	Convener, Sports Council
Prof. Meenakshi Nandula	Convener, Literary Council

Core Council

Sr. No.	Portfolio	Name of the Student	Class & Branch
1	General Secretary	Aum Deshpande	TE-CMPN
2	Joint General Secretary	Pankaj Warke	TE-CMPN
3	Cultural Secretary	/Nidhi Khanna	TE-CMPN
4	Joint Cultural Secretary	/Simran Mhaswadkar	TE-EXTC

5	Technical Secretary	Saket Naik	TE-ETRX
6	Joint Technical Secretary	Kinjal Dhanani	TE-IT
7	Sports Secretary	/Madhura Mengade	TE-BIOMED
8	Sports Secretary	Indranuj Gangan	TE-BIOMED
9	Joint Sports Secretary	Sairaj Adkar	SE-IT
10	Literary Secretary	Sanket Sutar	TE-CMPN
11	Joint Literary Secretary	Pranshu Diwan	TE-IT
12	Treasurer	Jigar Desai	TE-IT
13	Sponsorship Head	1. Aunsh Arekar 2. Aniket Patil	TE-CMPN TE-CMPN
14	Publicity Head	1. /Neha Patade 2. Amandeep Virdi	TE-ETRX TE-ETRX
15	Creative Head	1. /Ashwami Dalvi 2. /Rutuja Tare	TE-IT TE-EXTC
16	Documentation Head	1. /Himansi Dudhani 2. /Risha Srivastava	TE-IT TE-ETRX
17	V- Caliber Clicker Head	1. Soahm Korgaonkar 2. /Sanchiti Patil	TE-IT SE-BIOMED

Verve '18

The Student Council 2017-18 has organised annual fest VERVE'18 on 14, 15 and 16 February, which is a blend of cultural technical, literary and sports events.

DAY 1

Event Name	Wordsworth (VERVE 2018)
Event Schedule	11:00 AM – 1:00 PM
Event Venue	D-204

WORDSWORTH

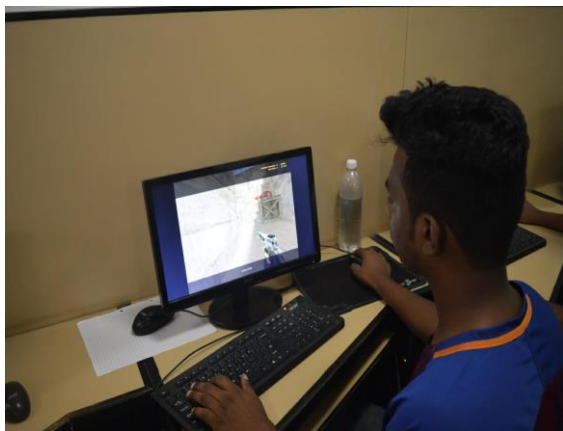
Student Council organized an event called “Wordsworth” on 15th February, 2018. In this event, the participating teams were required to play and work with words. There were 2 rounds in this event, each of 3 mins and 5 mins respectively. Each team consisted of 2 people. Prof. Darshana Bhawe was present during the event as the judge. In the first round, the teams were given a word. Using the letters available in the word, they needed to create as many words as possible. Using the newly created words, the teams had to create a grammatically correct sentence. The more perfect sentence, the more points awarded to the team. In the second round the teams were given a climax, and using that they had to form a story. The more perfect the story, the more number of twists and turns, the more amount of morality in the story, the better chance of winning the rounds. At the end of the event, the winning team was rewarded by Prof. Darshana Bhawe. The winning team was “Team Tejal”.



Event Name	LAN Gaming
Event Schedule	11:00pm-5:00pm
Event Venue	Blue box, lab 7

LAN GAMING

The “Student Council” of “Vidyalankar Institute of Technology” organized a Lan gaming event called ‘FIFA and C.S 1.6’ in Blue Box and Lab 7 respectively. LAN gaming was a three-day event which was conducted on 15th, 16th and the 17th of February 2018. Event was conducted by technical council which was coordinated with CSI.



Counter Strike (C.S 1.6) was organized by Jay Mahuli from the Technical Council. It was basically a fun event where in 4-5 people formed teams. The entry fee for the event was 50/-. Numerous people from our college as well as other colleges participated. The event took place in Lab 7. This event too was organized brilliantly. The event concluded on Day 3.



FIFA was managed by Abhishek Singh from the Technical Council and Azeem from CSI. FIFA is having one v one competition were many students from our college as well as from other colleges registered for the event. About a total of 36 participants participated in the event. The winners of the 1st round were sent to the Quarter Finals. Those who emerged as winners in the Quarter Finals were eligible for the semifinals,

and the winners of the Semis, played in the Finals. The event lasted for three days, wherein Round 1 took place on the 15th of February. The Quarter Finals took place on the 16th and the finals on the 17th. The winner of the competition was awarded with prizes worth Rs.5000/-. FIFA turned out to be a great success.

Event Name	RE-DHUN
Event Schedule	11.30pm-1.00pm
Event Venue	Gate 2

RE-DHUN

The Cultural team of the Student Council 2017-18, organized an event for music lovers called 'Re-Dhun'. The venue assigned for the same was Gate-2. Massive amount of people including students as well as teachers came to witness this stellar event. The judge panel boasted the likes of the extremely talented Rashmeet Kaur, Tushar Joshi and Stebin Ben, all maestros in their own field. The event began at 11:30 am. It was hosted by Vidhi Dave, an extended member of the Cultural Council.



There were two categories: Solo and Group. Contestants came in from our college and several other colleges from the city. They sang songs ranging from classical music to contemporary music. Amazing talent was on display, and the crowd too was enthusiastic.

The singing lasted for about 2 hours. The judges were then called upon stage. They said the competition was beautifully organized. They praised the contestants and also motivated them. It was then time to announce the winners. Sarda Rahmani who sang Mohe Rang do Laal won the Solo category, and in the

group category, Pranjali Potdar and Pavitra Kumar who sang Sia's 'Chandelier' emerged winners. The judges then switched up the atmosphere and all of them sang songs and had the entire venue popping. The event concluded at 1:00 pm. It was organized in a spectacular fashion, and turned out to be a huge success.

Event Name	CODE ENCODE
Event Schedule	11:30am - 1:30pm
Event Venue	LAB 7

CODE ENCODE

So what comes to your mind when we hear the word code encode? Of course programming is the first thing that we would usually think about. But that's just not the end. We all know very well how backbreaking and problematic it is to debug a code and sometimes we end up getting more bugs after debugging the code and it just gets more puzzled and annoying. So yes this is what the event "CODE-ENCODE" organized by the TECHNICAL CORE of the student council was all about! There were total of two rounds organized by the TECHNICAL COUNCIL in collaboration with CESA. The round 1 of the event started with a cheerful mindset. So basically the first round was all about debugging a code, every code had a length of seven hundred lines. There were 12 teams for the event's first round. Each team were free to use any programming language of their own choice.

So with this enthusiastic mindset the first round of "CODE ENCODE" began. As soon as the event was embarked the environment suddenly became tensed. Each team began the debugging the moment the round started. The event's first round began at sharp 11:00 hours. The time limit for the first round was an entire hour. Every team in the event were putting their best efforts in debugging the code and the situation became even more tensed as every second was passing by towards the end of the first round. So few teams among the others managed to debug their code before the event time met the end. So in the end of the first round only six teams were qualified for the second round among which three were individuals. Each team put equal efforts for the round. So this was the end of round.

Next is round II. In this round the qualifiers are assigned with certain task. In this task they are supposed to develop three programs and compile them successfully within the given time limit which was three hours.

As similar to the first round the second round began with great enthusiasm and competitive minds. Every team were putting their best efforts to complete the program with the given conditions. As we all know that a program won't be a complete program unless we get at least one compilation error before getting a successful compilation and this was the situation of every team present for the event. As the clock was ticking and the event time came close to end the environment of the event became more tensed. Some teams were successful to compile the program before. As the event ended there were two teams who were declared winner. So with this the event ended successfully. So this was the event "CODE ENCODE" which went along with great spirits and enthusiastic mindset of the participants.

Event Name	Let's Nacho
Event Schedule	2:30pm-4:00pm
Event Venue	Gate 2

LET'S NACHO

The 'Cultural Council' of 'Vidyalankar Institute of Technology' organized a dance event called 'Let's Nacho'. Vernon Monterio was the judge of the event. The event was kicked off by the host, Mohit Shah.

Event commenced at 2:30 pm. It all began with a solo performance followed by duet performances. There were 18 performances in total, 12 solo and 6 duet. After the solo performance 3 students from SIES performed beat boxing for the crowd.

Xavier Simoes with his absolutely phenomenal performance managed to impress the judge and bagged first prize for solo performance. Deepak and Saurav won the price for duet performance. After the price distribution we had the judge along with the fellow contestants performing for the crowd.



Event Name	Sync'em (VERVE 2018)
Event Schedule	5:00pm -7:00pm
Event Venue	Main Stage

SYNC'EM

Student Council organized an event called “Sync'em” on 15th February, 2018 which was a part of the Annual Fest VERVE 2018. It was a group dance competition in which teams from different colleges participated and competed against each other. The number of audience was huge. Everybody in the crowd was cheering the dance teams and the teams were at performing at their fullest. The winning team was no other than our own team, the “VIT Dance Team”. The runner-up team was “KJ Somaiya Dance team”.



Event Name	Bioscope
Event Schedule	8:00pm-9:00pm
Event Venue	Main Stage

BIOSCOPE

The ‘Student Council’ of ‘Vidyalankar Institute of Technology’ organized a Multicultural event called ‘Bioscope’. This event was organized for promoting the cultural diversity of India and to policies in which people of various ethnic and religious groups are addressed by the authorities as defined by the group to which they belong too. The event was kicked off start by the host, Megh karambelkar and Himanshu koli.



Event commenced at 8:00 pm on main stage. It all began with an energizing performance on Gondhal. It is a ritual of Maharashtra which includes narrative performance in order to obtain blessings from goddess Renuka or tuljabhavani. After this amazing start to the event, then the event was followed by Indian classical dance which was originated in Tamil Nadu popularly known as “ Bharatanatyam”. It has been a solo dance that was performed exclusively by women and it is expressed South Indian religious themes and spiritual ideas. Then it was continued by gujarati traditional dance popularly known as “Garba”. Garba is a Gujarati folk dance celebrated in Navratri, songs typically revolve around the subjects of Lord Krishna or the Nine goddesses. Performance was absolutely brilliant with their bright color traditional dresses.



After the enlightened performances , there was a Friction drama comic which was enthusiastic performed by our college students. After the overwhelming drama performance, their was traditional performance on Marathi and Punjabi cultural , lavani is a combination of traditional song and dance, which particularly performed to the beats of dholki , a percussion instrument and then followed by bhangra is fusion of music and dance which originates from Punjab region respectively.

At the end of the event there was a performance on song “shaam shaandar”. Event ended at 9:00 with a fabulous note of Indian traditional cultural.



DAY 2

Event Name	MUN (Model united nations)
Event Schedule	10.00am – 5:00pm.
Event Venue	M413

MUN

Student council of “Vidyalankar Institute of Technology” organized MUN(Model United Nations) on 16th and 17th of February 2018 which commenced at 10.00am. Convener of literary council Prof. Meenakshi Nandula was present for the program. The program was started by the judges for the event, Aditya Lele and Saral Unnithan who were even fabulously amazing as mentor for participants.



An agenda for MUN was to negotiate the meet to incorporate the amendments in NPT (Treaty on the non-proliferation of nuclear weapons). The participants had been allotted their delegations during the event. Participants registered themselves by contacting the respective council members. Registration fee was Rs 500/-



Before starting with for the event judges gave an introduction about the formal brief review of the event for those who are attending this kind of event for the first time. Introduction continued for an about half an hour. Participants from other colleges had also participated in the event. Each delegate represented a country specified to them. No cross talks were allowed between the countries during the ongoing event. Each delegate was given 90 sec to talk about their respective countries. And according to it other delegate would say a word in accordance to the speech delivered by the delegate. If other delegates don't had any obligation to the speech delivered by the delegate then the discussion will be forwarded to other delegate. Prizes were given to the best delegate worth Rs.10,000/-. On bases of their case study they were awarded with prize for high commendation, special mention and even vouchers were provided to them worth Rs 3,000/-, 5,000/- and 7,000/- respectively. Event ended on the 17th February 2018 at 5:00pm.

Event Name	Technical Treasure Hunt
Event Schedule	11:00 am - 3:30 pm
Event Venue	VIT Campus

TECHNICAL TREASURE HUNT

Student council of "Vidyalankar Institute of Technology" organized Technical Treasure Hunt on 16th February 2018 which commenced at 11.30 am. The event was started by Parth who also was the mastermind behind the hunt.

Objective of the game was to collect certain number of clues to make a word. 5 sets had same starting point (E101) where each team would get 1 set. Clues were available on the QR code, the first being at starting point itself. Each clue led to the next. Clue contained a riddle or puzzle for the next clue and a binary number which when converted to decimal corresponded to an ASCII code of an alphabet which would make the

word. The team with least time on the clock or with most number of clues, wins. 9 teams consisting of 3-4 people participated.

One should have had previous basic knowledge of programming. The clues were head scratching. There were many "bait" clues which mislead the team to follow a trail of nonsensical clues. Many fell for the trap. This levelled the playing field making it a game of wits and not just speed. Careful treading over the clues was very important as said by the team who wasted 30 minutes collecting almost 20 clues, which were useless clues.

Event ended on the 16th February 2018 at 3:30pm.

Event Name	Kalayouth
Event Schedule	11:50am – 3:00pm.
Event Venue	D304

KALAYOUTH

On the second day of Verve, the Literary Council organized 'Kalayouth – An Amalgamation of Different Fine Arts'. The event started at 11.50am. The competition was judged by Mrs. Sushma Takkar, a senior professor with an experience of about 3 decades in the field of interior design in SNTD College, Matunga. A total of 15 students from various colleges put their creativity to a test and participated in this event. In the first round, the contestants were required to paint a pot within 30 minutes. The top 8 pots paved the way for their makers to qualify for the second round.



The second round was based on the theme 'Vintage'. It challenged the participant's skill set of making 3 dimensional objects in 1 hour with ice cream sticks as the primary material. Out of the eight, four of the participants were selected for the next round.

The final round demanded the participants to make a sketch of a flower, of their choice in 10 minutes using nothing but charcoal pencils.



After 3 rounds of masterpieces created, the winner Ms. Manali Salgaonkar emerged to be the best of the 15 followed by the runner up Ms. Snehal Bodekar. The event concluded at 3:00pm, with the participants being felicitated by Prof. Meenakshi Nandula.

Event Name	ReVERVEb
Event Schedule	1.00pm-5.00pm
Event Venue	GATE-2.

ReVERVEb

Student council of “Vidyalankar Institute of Technology” organized ‘ReVERVEb’ on the 17th of February 2018. The event commenced at 1.00pm. The venue for the event was Gate-2. It was organized by Cultural Council core member, Abhishek Gupta.



Hridaya Murudkar from FE, was the host for the show, who commenced the event with a flying start. ReVERVEb was basically a band event, wherein multiple bands from various colleges participated and put on a real show for the spectators. Abhanga Repost is a fivepiece LIVE band based out of Mumbai, Maharashtra. Tracing back to 2014, it was a tough time how to present Abhangas to the masses. And then, the band came up with this idea of fusing abhangas into modern music, though preserving the essence and

richness of the verses and its message. And after a long research and struggle, Abhanga Repost was born. The band was invited to our college to judge this event. There were 5 bands that participated for the event. The setup time was 3 minutes each. Each band performed for about 10 minutes.



The participants were supposed to incorporate a minimum of 2 Hindi Songs, western songs were allowed as well. Pre recorded music was not allowed. Each team sent their musical requirements, a week prior to the event. The judging criteria was based on harmony and synchronization, rhythm and timing, pitch and tone, the creativity to blend their tracks, instrument skills and their overall presentation.

The host then called upon the first band for the day on stage. They hailed from Bharti Vidyapeeth College. They performed extremely well. The next team that turned were from AP Shah, they put in yet another stellar performance, similar to that of the previous one. The entire place was packed soon. The 3rd team which came on stage were from Atharva college. Unlike the previous performances, they used cajons in their display. Without question, they too lived up to the standards set by the previous bands, and hit the ground running. It was then time for the most anticipated performance, none other than our college, Vidyalankar Institute of Technology. As expected the students of our college didn't let the crowd down; they put in a thunderous performance. Last but not the least, it was time for the band that made headlines, KJ Somaiya's team sang their hearts out and put in the best performance of the day, they literally stole the show.

The performances came to an end. The host then called up the judges on stage. The judges were spellbound by the performances that were on display. They praised the band members and encouraged them to focus on music along with their academics. They were enthralled by seeing the enthusiasm of our college's crowd. It was time to announce the results. KJ Somaiya (Vidyavihar) bagged the winner's medal.

Finally, Abhanga Repost were all set to perform for our students. They set the stage ablaze and had the entire audience grooving to their beats. They then concluded by giving praise to the Lord. The event was fantastically managed, and was a massive success. It was wrapped up by 4pm.



Event Name	Shipwrecked.
Event Schedule	4:45pm – 6:45pm.
Event Venue	M-413.

SHIPWRECKED

The 'Literary Council' of 'Vidyalankar Institute of Technology' organized an event called 'Shipwrecked', on 16th February, 2018. This was the second day event arranged by the Student Council of 2017-18.



The event commenced at 2:00pm. Numerous students were present to witness it. It was kicked off by Lymraina Fernandes and Minal Jain, from the Literary Council who were the hosts for the event. It was basically a fun event in which the participants were given a situation of a ship sinking and they have only one life jacket which can survive only one. There were 2 rounds.

In first round, three teams participated. Each member of the team was given a personality, and they had to prove their personality to be the best and why they should be the survivor. They were given 3 minutes for thinking, 6 min for justification of their personality, and 1 minute for conclusion.

In team 1, one member got the personality of “Loki”, one got “Snape”, one got “Dead Pool”. and one got “Magneto”. The battle round was very interesting. Anushka Paradkar was the winner, who got the personality of “Dead Pool”. In team 2, one member got the personality of “Modi”, one got “Putin”, one got “Trump”, and one got “Indira Gandhi”. Battle in this team impressed the judges. Srishti Agrawal was the winner, who got the personality of “Indira Gandhi”. In team 3, one got the personality of “Johnny Depp”, one got “Brad Pitt”, and got of “Lindsay Lohan”. Their battle was full of interaction. Sakshi K. was the winner, who got the personality of “Lindsay Lohan”.



Round 2 was the final round. Here they were given 2 minutes for thinking, 4 minutes for battle, and 30 seconds for conclusion. In this round the winners of round 1 played with great enthusiasm. Shristi Agarwal got the personality of “Kanye West” and Sakshi K. got the personality of “Taylor Swift”. They both had a great debate.

At the end, “Vignesh Desale” was called up on the stage to distribute the certificates to the winners. The host gave a quote of thanks to the judge. The event was handled gracefully, and they ended it in an amazing fashion. And it was concluded at 3:30 pm.

Event Name	Class Wars (VERVE 2018)
Event Schedule	05:30pm – 6:30 PM
Event Venue	Main Stage

CLASS WARS

Kasa Kay VIT! Class wars is the drama event organized by the student council. Okay so basically, we all know what wars and battles are, well this event stands up to its name! Class wars is all about the battling performances between classes from different branches of VIT.

The class wars 2K18 was a big success with total participation of two teams in the finale. The first performance was a melodramatic play which was put up by SE BIOMEDICAL. The play started off in a cinematic way where the characters of each artist were introduced. The name for the play was “ROWDY RATHORE” which is same title as of Bollywood’s one of the most successful action and thriller movie. The whole setup for the play was amazing and every stage of the drama was precisely executed by the class performers.

The next performance for the class wars was a horror play put up by BE ETRX. We all get the kick of fear while watching any horror clip or movie, well this terrifying play performed by BE ETRX gave all of the guests in the audience a scare jump. The play started with a bunch of friends going on vacation and all of a sudden due to bad weather they had to wait in a mansion nearby their location where they accidentally murder a young woman but not letting the story to end just here and moving forward the woman’s ghost haunts these teenager’s life. So this was a short description of the act put up by BE ETRX. The play was so intense and full of thrill that it left the audience jaw dropped in the end.

So this final act concluded the end of class wars. Now it was time for the judges to showcase their final results. Of course it was tough for the judges as well to decide the results in the end since both the classes were so much determined to win the wars and the play was fabulous from both the sides. But in the end the one who makes even one wrong move more than the opponent faces defeats in the end of war. So in the end the results were announced with BE ETRX as the former winner of class wars 2K18. With this result the class wars 2K18 was concluded.



DAY 3

Event Name	Laser Tag
Event Schedule	9.00pm -3.30pm
Event Venue	V-LOUNGE

LASER TAG

The technical council of 'Vidyalankar institute of technology' organized a fun event on 15th,16th and 17th of february. The event was set up on v-lounge and the event head for this event was 'Aniket Randive'.The basic rules for this event were :

- 1) 2 teams at a time can compete with each other
- 2) A team can consist of only four players.
- 3) Total lives any player can have is 9 and after his/her quota of lives is finished they will have to reload their lives on a reloading station.

The event was made attractive and appealing by making different obstacles , the whole place was kept dark by covering all the windows with paper. All the different teams were given props in which all the bullet mark could be identified by the glowing light . The person who has completed all his quota of life will have his prop completely glowing. So the person will have to reload his lives in a nearby reloading station. The duration of any 2 teams participating is 7 minutes and the final result would be based on the number of kills a particular team manages to inflict upon the opposition team.

Event Name	Face-Off (Debate Competition) (VERVE 2018)
Event Schedule	10:00 AM – 12:00 PM
Event Venue	Gate-2

Face-Off

Student Council organized an event called "Face-Off" on 15th February, 2018.This event was a debate competition in which the teams were given a topic to debate on. The debate consisted of 3 parts: Introduction, Debate and Conclusion. For Introduction and Conclusion, 30 seconds were allotted to each team and for the debate, 6 mins were allotted. There were 2 teams, each consisting of 2 members. Prof. Vijay Toye was present for this event as the judge. The winning team was Team Sai and Piyush, while the runner up team was Team Vishmit and Rushi.



Event Name	Trouble of Trails
Event Schedule	11.00am-2.00pm
Event Venue	D-204.

TROUBLE OF TRAILS

Student council of “Vidyalankar Institute of Technology” organized Trouble of Trails on the 17th of February 2018. The event commenced at 11.00pm. The venue for the event was D-204. It was organized as well as hosted by Omay Naik, Umesh Jain and Devki Mohe.



The venue was filled in no time at all. There consisted of 20 teams. Each team consisted of 2 participants. There were 2 Rounds. Round no.1 was an elimination round consisting of a quiz based on some particular theme. The questions were based on current affairs. It was a knockout round. Out of 20 teams, only 6 teams managed to qualify for Round no.2. The spotter for round 1 was Aniket Ghosh. In Round no.2, basically five clues were present in different parts of the campus, and team members had to look for them. Participants had to run around in order to search for the right clue in the right location. The time limit was 45 minutes.



The team members were scattered all over the college, searching really hard to find the clues. participants thoroughly enjoyed the event. Preyash Gupta and Pearl Patel, emerged as winners of the event. The winners were awarded with a cheque of Rs.700/- and coupons of Frapp. The runners up, Siddhant and Aditya were awarded with a cheque of Rs.300/- and coupons.

The event was brilliantly organized by the Literary Council members and turned out to be a success. The event concluded at 2:00pm

Event Name	Poetry Slam.
Event Schedule	11:00am – 2:00pm.
Event Venue	D-301

POETRY SLAM

The 'Literary Council' of 'Vidyalankar Institute of Technology' organized an event called 'Poetry Slam', on the 17th February, 2018. This was the third day event of verve, arranged by the Student Council of 2017-18.

The event commenced at 11:00am. Numerous students were present to witness it. It was kicked off by Lymraina Fernandes, the hosts for the event. There were two judges "Vignesh Desle" and "Shreya Patwari". There were total 14 participants. Each one of them was asked to choose a chit on whom the themes for the poem were written. Based on the themes they got, they had to write a poem. They were given 30 minutes to think for it. After completion of their poems, all of them were called on the stage to recite their respective poem. The judges then asked the participants some questions based on their poetry.

Now it was time for the results. After 10 minutes of complete silence, judges were ready to announce the winner. There was one winner "Sachin Umesh Pahthak" and two runner ups, first one was "Nitesh Ghone" and second one was "Sasha Hakhu".



In the end, judges of the event, “Vignesh Desle” and “Shreya Patwari”, were called up on the stage to distribute the certificates to the winner and participants. Also the “Literary Head”, gave a quote of thanks to the judges. The event was handled gracefully, and they ended it in an amazing fashion. It concluded at 2:00pm.

Event Name	Graffi-tee
Event Schedule	11.30m-2:00pm
Event Venue	E204

Graffi-Tee

The ‘Student Council’ of ‘Vidyalankar Institute of Technology’ organized a Graffi-tee event on 17th february 2018. The event was judged by Sudhan Kambli. The event was managed by Siddhi Vengurlekar and Sukeshani Bansode from literary core, and was assisted by Jamima



Event commenced at 11.30am on E204 on 17th of February 2018. About a 10 participants participated in the event. Registrations were already done by the council members.

White plain t-shirt and painting material was provided to the participants. ‘Superhero’ was the theme given to the participants. During the ongoing activity judge monitored the participants. Participants were given one and half hour of complete the t-shirt painting. Participants were judged on the bases of the following category color combo, accuracy, ideology and finishing.

Winner was decided on the bases of a grand total of 340 marks. Winner and runner-up were being awarded with prize of 500 and 300 respectively.



At the end of the event the judge awarded the winner and runner-up with prize and it ended at 2:00pm with a fabulous note.

Event Name	Streets (VERVE 2018)
Event Schedule	12:30 PM – 4:30 PM
Event Venue	Gate 2

STREETS

Student Council organized an event called “Streets” on 17th February, 2018. This event was based on Street Dance Competition, where the participating teams were showing off their street dancing skills. The Scorpion Crew was present during the event as the judge. There were in total 8 participating teams and 3 rounds. In the first round, all teams showed off their dancing skills in sync with the beats of the music being played. The crowd was shouting and cheering the teams performing the street dance, with their full potential. The second round, in which 4 teams got qualified, was the face-off round in which 2 teams will be showing their skills against each other with different music beats. In the final round, 2 teams got qualified. In this round, the teams were showing off their skills with their full potential, aiming to win the Streets. Team Number 2 won the Streets, followed by Team Number 7 as the Runner-Up.



Event Name	Mr& Miss VIT
Event Schedule	2.00pm-5.00pm
Event Venue	Auditorium.

MR & MISS VIT

Student council of “Vidyalankar Institute of Technology” organized ‘Mr & Miss VIT’ on the 17th of February 2018. The event commenced at 2.00pm. The venue for the event was the Auditorium. It was organized by the Cultural Council.



Aunsh Arekar and Ashwami Dalvi, were the anchors for the day, who commenced the event by welcoming the chief guest and the judge for the event, the dashing, Mr. Akash Choudhary, who is a renowned professional actor and a model. A popular figure amongst today’s generation, he won Mr. India Worldwide Pageant 2016, gaining a huge fan following since. He appeared on numerous famed reality shows like Dare to Date Season 3, Arre Hoja Re-gender, and Splitsvilla Season 10.

Mr and Miss VIT, over the years, has become one of the most important events of VERVE. It gives the students of our college an extremely special opportunity by offering them a platform to showcase their talents ranging from singing and dancing to mimicry and acting. It is rightly said if a talent is ignored, it is not a loss of ours, but of the entire world, it perfectly brings out the students’ talent into limelight.



It comprised of 3 rounds. The first round 1 was a ramp walk, the second round was a question round, where marks were allotted to the participants based on their answers. The third round being the final was a Talent Round. Tanay Patel, Gauri Bahatkar, Siddhesh Lokare, Gauri Patwardhan, Sahil Brahmane and Esha Acharya were the six contestants who managed to clear the elimination round. The first round began. The participants came on stage and introduced themselves to the crowd by walking down the ramp. The crowd was extremely enthusiastic and cheered them as they came.

As round 1 concluded, Shankar and Priyanka, former Mr VIT and Miss VIT, respectively, came upon stage and entertained the crowd with a banger of a dancing display. Post their performance, a group of students from our college then came up and showed different skills with footballs, they had the entire venue fascinated by their show.

It was time for round 2 where the students were asked basic questions about their personalities by Mr. Akash, and they handled it amazingly. It was then time for the most awaited round of the day, i.e. The Talent Round. The first contestant to come on stage

was Tanay Patel, who performed a popular Bollywood songs, 'Aaj Ki Raat' in a very extraordinary way, and absolutely killed it. Then, Siddhesh Lokare turned on stage and set the stage ablaze with a little innovation of his own. He amazingly danced on some lively numbers including the recent hit 'Khalibali'. The crowd was completely enthralled by the display. The third contestant to come up was Esha Acharya, one of the

finest dancers of our college. She dedicated her performance to the most loved Hindu deity, Shri Ganesha. She danced on various songs based on him. The whole auditorium was stunned by her heartwarming and power packed performance. Then Sahil Brahmane came up and rapped in a cool way. It was then time for Gauri Bahatkar to perform. She danced gracefully. Finally, Gauri Patwardhan turned up on stage, and sang some Qawalis and set the stage on fire.

The talent round ended, and Mr. Akash Choudhary, was summoned on stage by the hosts. He was really glad seeing the quality of the performances which were on display. He said that it was one of the toughest competitions he had ever judged. Esha Acharya's performance really made his heart melt. He said that he would perform the same thing done by her, on an International Stage, and he wanted to be choreographed by her. It was then time for the results. It was obviously hard to choose the winners. Siddhesh Lokare was crowned as Mr. VIT, and Esha Acharya as Miss VIT. The entire crowd was happy to see them as the winners.



The event turned out to be a brilliant success. Everyone left the auditorium with a smile on their face. Later, the V-Press along with V Calibre Clickers met up with Mr. Akash Choudhary and interviewed him. The event concluded at 5 pm.

Event Name	Vogue
Event Schedule	5.30-7.30 pm
Event Venue	Mainstage

VOGUE

The Cultural council of 'VIDYALANKAR INSTITUTE OF TECHNOLOGY' hosted an event on 17th of February 2018. Vogue was a mainstage event and is every year a very anticipated event.



This event was very well hosted by Pooja Parekh and Mithilesh Patankar .The guest for this evening was Parina Chopra who is the winner of 'India's next top model '. There were 8 teams which participated in this event .The opening act of Padmavat was very well enacted by MMS team of VIT. The other 7 teams were from Thadomal Shahini, Jai Hind, SIES, Terna, VIT, SPIT, Thakur and A.P.Shah. The hosts then announced the contestants one by one .There was a stiff competition among all the teams and then the results were announced after the ramp walk ended. The runners up were SNDT College and the winner for this event

were the official fashion show team of VIT. The event then ended with Parina Chopra performing a ramp walk with the runners up.

Event Name	War of dj's
Event Schedule	8:00pm-8:30pm
Event Venue	Main Stage

War of DJ's

The 'Student Council' of 'Vidyalankar Institute of Technology' organized a Musical event called 'War of dj's'. TNO was the judge for the event. The event was kicked off by the hosts, Pooja Parekh and Mithilesh .



REPORT

Event commenced at 8:00pm. It all began with an amazing performance given by the two finalist “Meet Khara” and then followed by the next finalist “Vaibhav”. It was unique mixture of songs, and the aligning the beats of the music sources so their rhythms do not clash when played together, or to enable a smooth transition from one song to another was done so beautifully . Both the finalist were amazingly brilliant.

At the end of this musical event prize was given to the winner and runner-up. Event ended at 8:30pm with a fabulous note.

Winner: Meet Khara

Students Council Activities

Gaming Competition

The earliest known video game competition took place on 19 October, 1972 at Stanford University for the game Spacewar. Since then till now the craze and era of online gaming competition has never ended and will never end. Once such gaming competition was introduced by the Student Council in Vidyalkar Institute of Technology on 4th August, 2017.

Tournaments are almost always physical events which occur in front of a live audience. The tournament may be part of a larger gathering, such as Dreamhack, or the competition may be the entirety of the event, like the World Cyber Games. Competitions take several formats, but the most common are single or double elimination, sometimes hybridized with group stage. Competitions usually have referees or officials to monitor for cheating.

Although competitions involving dance, drama, etc. have long existed in the college, student council underwent a significant transition. Student Council could see many students participating the competition thus the Friday Paathshala was a success.



Football Training

Student Council held its first full practice of football on 11th August 2017. At the base of the on-campus Ground, Friday Paathshala marked the full-squad practice at the new football facilities. The very purpose of Football Training was to welcome newcomers in a friendly atmosphere and avoid social evils, to encourage their physical impulses and sportsman spirit to boost their confidence.



The Training started at 4:45pm with introduction and explanation of rules by our own senior and pass out of Vidyalankar Institute of Technology, Mr. Chaitanya Ghaisas. The Training was organized so as to generate the feeling of fraternity among seniors and juniors.

The event took place in the presence of Conveners Prof. Dattatray Bade. The enthusiasm shown by the players was really great and this training session will surely help them in being more consistent and handling adversity better. The participants did a good job by supporting us. The response received was magnificent, the training ended with lots of smiles and satisfaction.

Millennials

The Cambridge online dictionary defines the word *Millennial* as “a person who was born around the time of the millennium,” that is in the 1990s and around the year 2000. The first generation to come of age in the new millennium, they are the ones who have grown up with technology at their fingertips. The ‘Literary Council’ of ‘Vidyalankar Institute of Technology’ organized a ‘Friday Paathshala’ event named ‘Millennials’, to celebrate the enthusiasm of the millennial culture on Friday, the 1st of September, 2017. This was the first Friday Paathshala event arranged by the Student Council of 2017-18.

The event commenced at 4:45pm. Numerous students were present to witness it. It was kicked off by Lymraina Fernandes and Tanishka Gupta, the hosts for the evening. It was basically a fun event filled with

the aura to recall memories right from one's childhood to this modern day. There were 3 rounds in total. The last round being a surprise round.

The first round was a 'Rapid Fire Round' which was very interesting. It had questions focusing on TV shows, movies and logos. Initially there were 9 teams having around 3-4 participants. Round 1 was fun, which eventually culminated with four teams qualifying for Round 2. Team A and Team B, both bagged 9 points which saw them cruise into the next round. Team C and Team D also managed to get past, securing 7 and 9 points respectively.



Round 2 was the classic 'Hangman', wherein each team were given 3 clues, and had to guess the correct personality. When none of the team members could answer it rightly, the question was nullified, and the audience were given an opportunity to answer it. The room was full of excitement during this round. Team D did exceptionally well and ended up acquiring 10 points seeing them through to the next round. Team B, not far behind, got 9 points, and booked their place in the next round as well. As preparations were made for the 3rd round, there was a small quiz for the audience present. They had to guess the logo which was shown on the screen. Those who answered the questions rightly were given chocolates by the core members.

Finally, it was time for the 3rd and the last round of the day, which was a surprise round. One member from the teams was called upon and given a word by the host. The member that came up had to lip-sync the word, and the other team members had to guess it by seeing their member's lip movements. The 3rd round was extremely thrilling and had the entire room intrigued and engrossed. It was indeed a nail biting contest, and Team D emerged winners. Team B gave their all, but unfortunately ended up being the Runners up.

In the end, Prof. Meenakshi Nandula, Literary Council Convener was called up on the stage to distribute prizes to the winners i.e. Team D. The event was handled gracefully, and they ended it in an amazing fashion. It concluded at 6:45 pm.

Feature the Teacher

The 'Cultural Council' of 'Vidyalankar Institute of Technology' organised the Friday paathshala event named 'Feature the Teacher' on 8th September 2017. It was basically a teacher's day celebration event where in the students along with the teachers had to team up and compete with the other teams to win the given task. The event commenced at 5:00 pm with overwhelming and enthusiastic crowd. Simran Mhaswadkar, Cultural Council joint secretary hosted the event.



It all began with Round 1 which was the marble and spoon round where all the team members had to balance the marble on the spoon and cover a certain distance and pass on the marble to another member and complete the relay . All the teams consisted of three members, one teacher along with two students .There were 15 teams in total out of which 8 teams made up to the round 2. In between the audience were entertained by asking them few fun questions.



Round 2 was the dumb charades round. Here the core members acted out the song or movie name for the qualifying teams and whichever team guesses first had to clap their hands and answer. Each correct guess rewarded +1 point to the team .There were four team qualified out of which one team with the maximum score reached the final and the other three teams had to re-compete with each other out of which one team with maximum score reached the finals ie. Round 3.

Round 3 was the Piñata round where the floor was covered by balloons and piñatas .One of the team members was blindfolded with the stick in his/her hand and the other members were guiding the blindfolded one and helped him/her reach the balloon and burst the required piñata and helped their respective team to win.

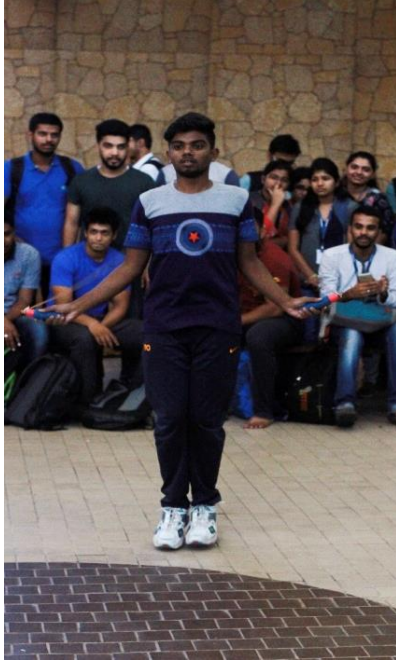
The winning team was team number 2. which consisted of three members Prof. Bhanu Tekwani of IT Department, Sanket Bohra and Saranjeet Singh Saluja. The winners were felicitated by Prof. Arun Chavan, Cultural Council convener. This event was helpful in creating great student-teacher bond and also the students got to know more about their teachers. The event ended at 6:10 pm with wonderful memories.



Roadies – The Ultimate Fitness Challenge

The 'Sports Council' of 'Vidyalankar Institute of Technology' organised the Friday Paathshala event named 'Roadies – The Ultimate Fitness Challenge' on 22nd September, 2017. In this event, a team consisting of two members had to compete with other teams in order to win the challenge. The challenge consisted of 4 rounds, and the teams with the best performance were qualified for the successive rounds. The event commenced at 4:45 PM with overwhelming and enthusiastic crowd. Madhura Mengade, Sports Council Secretary hosted the event.

It all began with Round 1 in which one member of the team had to skip and the other member had to squat for maximum number of times within 1 minute. There were 25 teams in total out of which 8 teams made up to the Round 2. Before proceeding to Round 2, National Level Skipper Piyush showed off his skipping skills which attracted the attention of the audience.



Round 2 was the Push-Ups challenge round. In this round, one of the team member of each team had to do maximum number of Push-Ups within 1 minute. Out of the total 8 teams, the first 4 teams with maximum number of Push-Ups were qualified to Round 3. The team members were seemed to be exhausted, but they were so much determined that they can take any challenge into their hands to win it.

In Round 3, the second team member of each qualified team had to do the maximum number of squats by holding a 5Kg Medicine Ball within 1 minute. Out of the 4 teams, 2 teams with the maximum number of squats reached the Final Round. The audience were continuously cheering all the participants to keep going on, showing their full support towards them.

In the Final Round, i.e. Round 4, one of the team member of each team had to compete with the other team by keeping their body in the Plank position continuously by placing the forearms on the ground with the elbows aligned below the shoulders, and arms parallel to the body at about shoulder-width distance.



This was a really challenging task to complete as a normal human body cannot stay in this position for more than 2-3 minutes. The audience were cheering them to their fullest and encouraging each of the participants to win the challenge.

The winning team was Monil and Kedar, securing the 1st place while Rahul and Ashutosh secured the 2nd place. The winners were felicitated by Prof. Dattatray Bade, Sports Council Convener with Gold Medal and Silver Medal respectively. The event was really helpful in understanding that fitness is also important in daily life as a poorly fit body is poor at achieving goals as compared to a healthy and fit body. It also helps us to concentrate fully on our daily lives and also helps us to not only be physically fit, but mentally fit also. The event was concluded at 6:30 PM.

Node.JS

The 'Technical Council' of 'Vidyalankar Institute of Technology' organized a 'Friday Pathshala' event called 'Node.JS', on the 15th of September, 2017. This was the third Friday Pathshala event arranged by the Student Council 2017-18.

The event commenced at 4:45pm. Numerous students were present to witness it. It was kicked off by Rahul Jadhav, the host for the evening. The event basically focused on Node.JS, a platform built on Chrome's JavaScript runtime for easily building fast and scalable network applications. Node.JS uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices. Prof. Bhanu Tekwani was the speaker for the event. She started off by capturing everyone's attention by playing a simple game i.e. Pictionary, which was related to technology. She then proceeded to explain what exactly Javascript was. She enlightened everyone on Web development, and explained all concepts related to it. She also highlighted the applications of Node.JS and spoke about how effective it is, and why it is necessary for students to understand it and get familiar with it.





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Tanish Jain, was summoned to add more to the topic. He spoke on Modularity. Modular programming is the process of subdividing a computer program into separate sub-programs. A module is a separate software component. It can often be used in a variety of applications and functions with other components of the system. He also explained the need of Node.JS and how efficient it is. He also spoke about core modules and Express Framework.

Finally, Saket Naik, was called upon stage to propose the vote of thanks. The event concluded at 6:00pm. It was brilliantly organized, and turned out to be a grand success. It really enlightened the students, and made them understand the importance of Node.JS.

Dance Workshop

Dance continues to flourish at 'Vidyalankar Institute of Tehnology' and the programme available continues to grow with events and workshops conducted by 'Student Council'. The 'Cultural Council" team of 'Vidyalankar Institute of Technology' organized a 'Friday Pathshala' workshop of 'Dance' on 27th January 2017.

The Opening of the Workshop was done by introducing the choreographer Mr. Neeraj Yadav who conducted the workshop. Dance Workshop began with some warm up sessions, after which a huge amount of crowd was attracted towards this amazing dance workshop. Students were all excited to learn some new steps. So, the actual practice began by teaching some hip-hop steps one by one by dance choreographer and his assistants. Some of the movement sessions were heightened by being able to work out of doors. The highlight of the workshop was the actual Bollywood dance style which was also taught during the workshop. Speaking to the student he also pointed out the benefits of dance and contribution of dance in maintaining our health.

At the concluding session of 'Dance Workshop' all the students performed the dance which was learned by them during the workshop and the choreographer Mr. Neeraj Yadav was felicitated with a token of love and with a promise to conduct such workshops again and again as it was a lot of exploration of individual through dance.



Just Jam

Student council of Vidyalankar Institute of Technology organized Just Jam 2018 on 24th January 2018 which commenced at 5:30pm. Convener of literary council Prof. Meenakshi Nadula, Sports council Prof. Dattatray Bade and Technical council Prof. Vijay Purohit were present for the programme. The programme was kick started by the host for the evening Siddhesh and Mansi who created amicable ambiance for the musical evening.



Overall 12 to 15 songs were performed by the music team. All the songs performed which comprised of Hindi, Marathi as well as English songs were greeted with a loud applause. The song performed by Gauri Patwardhan and Alisha Bingewar received a 'once more' for their performance on the lavani 'Mala jaudyanaghari' from the audience.



Also in between the programme, logo for verve 2018 was unveiled in a really astounding way. A wall of dark boxes was made which showed the stressful life of an engineer who is tired of submission, vivas and other stuffs. When the character comes across verve he gets all hyped up and then the other screen was lit up which showed the details of verve, nucleya etc. and finally the logo which was made up of LEDs was unveiled. The screen, the logo, the wall was entirely devised by the technical council.

An ex music team member alumnus of VIT college also performed during the event which received a standing ovation from the audience. The final performance was a collaborated performance of the music team and the alumni. The programme concluded at 7:30. The programme kept the audience glued to the seats during the whole duration and it also increased the hype for Verve 2018.

Movie Screening

The 'Cultural Council' of 'Vidyalankar Institute of Technology' organized a 'Friday Pathshala' event called 'Movie Screening', on the 16th of March, 2018. The event was managed and handled by Abhishek Gupta, a core member of the Cultural Council.

The event began at 4:45pm. The venue was B-105. After VERVE 2018, as the students were back into their busy and monotonous schedule, this event was a perfect opportunity to take a rejuvenating break from the daily regime. Massive number of students right from the First year to the Final year came to witness this event, which never took place in our college till date.

All the lights went off, and the projector was then started, and soon the room looked like a movie theatre. The movie chosen was The Smurfs. The Smurfs is a 2011 American 3D live-action/computer-animated comedy film loosely based on the comic book series of the same name created by the Belgian comics artist Peyo. It was directed by Raja Gosnell and stars Hank Azaria, Neil Patrick Harris, Jayma Mays and Sofia Vergara, with Jonathan Winters and Katy Perry as the voices of Papa Smurf and Smurfette. It is the first live-action/animated film produced by Sony Pictures Animation, and the first of two live-action/animated Smurfs feature films. The film tells the story of the Smurfs as they get lost in New York, and try to find a way to get back home before Gargamel catches them.

The movie had all the students gripped to their seats and they thoroughly enjoyed it. The event was a huge success, and it was organized in an amazing fashion. It ended at 6:45pm.

Marathi Divas

"Literary Council" of "Vidyalankar Institute of Technology" organized an event called "Marathi Divas" on 9th March, 2018. The event was a full-day event in which all the students of our college were attired in Maharashtrian traditional costumes.

The boys were fashioned with Kurtis, Dhotis and Waistcoats, while the girls could be seen wearing "Sarees". Every student was looking great with their own fashion style. After the lectures got over, everyone spread throughout the college campus, clicking beautiful photographs of themselves with their friends.

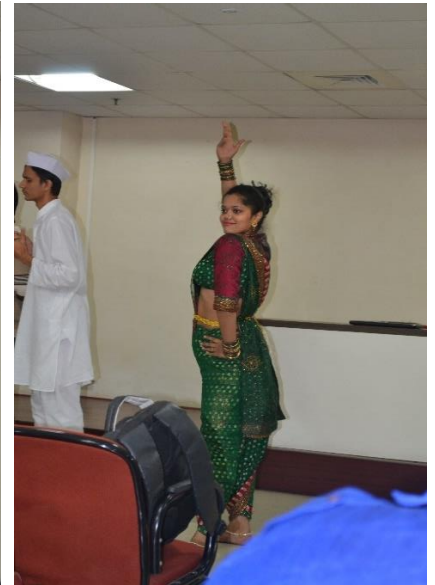


“Marathi Divas”, also known as “Marathi Bhasha Divas”, is celebrated on 27th February every year. This day marks the birth of the eminent Marathi poet Vishnu Vaman Shirwadkar, popularly known by his pen name, Kusumagraj.

Also, a humorous skit was presented by our VIT’s Drama Team, named “V-Rang Kalamancha”. The skit was hosted by Harshal Mahadik, the drama team coordinator. The name of the skit was “Melya Shivay Swarga”, which translated means, “Path to Heaven without dying”.



The main idea behind the skit was that everyone on Earth should be so pure that everyone should deserve to go to heaven, no matter what. The skit was concluded by Sanket Sutar, Literary Secretary, and Pranshu Diwan, Joint Literary Secretary. The Drama Team performed the skit so well that it kept the audience quiet until the end of the skit.



“Marathi Divas” is celebrated to nurture a sense of belongingness and pride towards one’s mother-tongue. No matter where we go, where we live, we should always respect our mother-tongue. This day is also celebrated to spread and enhance the awareness of the diversity of Marathi language and literature.

This event was a quite big success as we saw a huge number of students participating in this event by wearing proper Maharashtrian attire.

VIT MUN

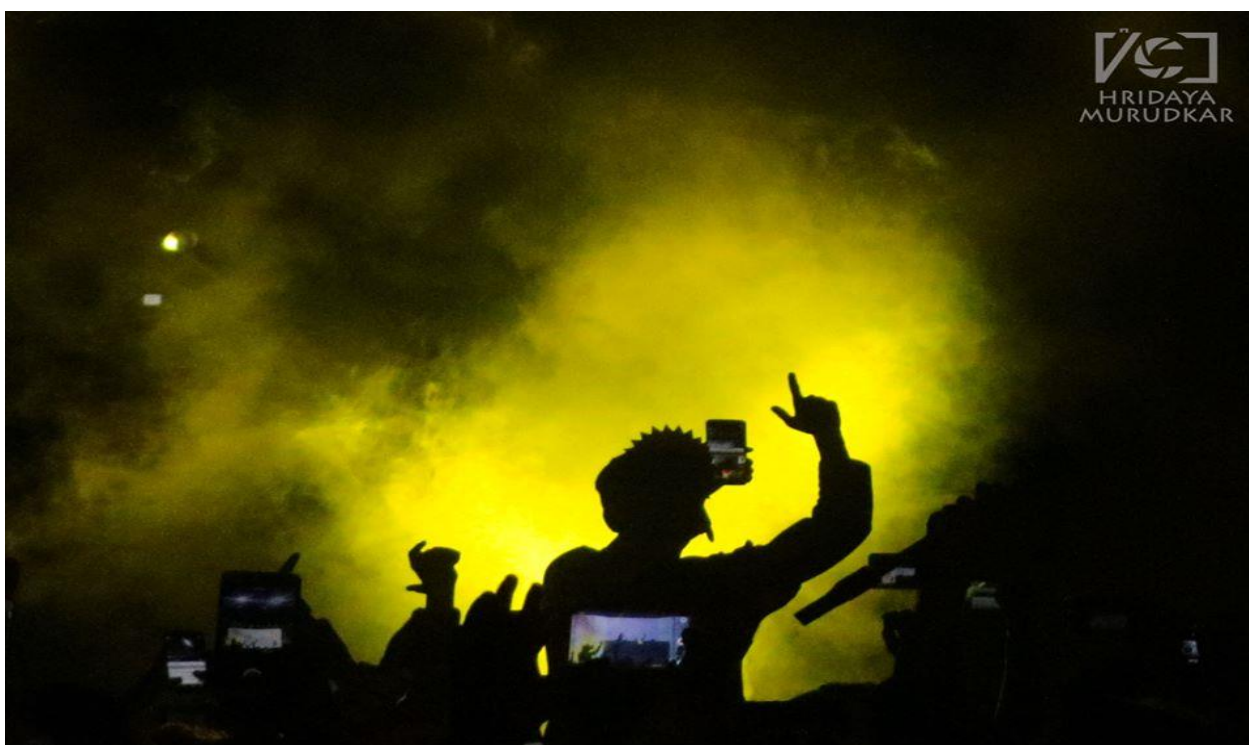
The VIT MUN 2018 was held on 16,17 February 2018, from 9:00 - 5:00 on the first day, and from 9:00 - 7:00 pm on the second day. The opening ceremony held at 9am, in which the executive committee gave a opening speech. There were about 40 delegates present. It had the 'Disarmament and International Security Committee (DISEC)' and the agenda for the MUN was 'Symposium on existence of nuclear sharing policy in context of the Non-Proliferation Treaty'. All the required stationary was given to the delegates and other arrangements like lunch, power supply, water bottles and badges were provided.

There was a workshop conducted specifically for the students who would be attending their first MUN. It was conducted so that people would gain an insight into the working of the United Nations Assembly, and also the jargon used and the way one should speak during the conference. It was a free workshop and was held ten days prior to the MUN. There were around 30 people present for the workshop, which was conducted by the chairs themselves.

Some of the delegates seemed to know each other previously, from being in their MUN circle. Because of the intense discussions happening on the agenda, there were times when delegates of several countries allied together for a specific cause, thus showing group co-operation. There were disagreements between some delegates and the chair as well, which were solved by conflict resolution. We had also kept a special award this year - 'Best First Timer' to encourage more first timers to take an active part in such events.

NUCLEYA CONCERT

The Student Council of 'Vidyalankar Institute of Technology' organized 'Nucleya Concert' on the 16th of February, 2018. The VIT ground which has seen one of the most spectacular events in our college's history was chosen venue for this event. The event was held during the 2nd day of VERVE-2018.



Every year, the Student Council sets high standards by bringing in top talents across the country to perform at our college fest. This year too they lived up to the hype, and sensationally managed to bring in 'Nucleya', India's number electronic music producer to set the stage ablaze at VERVE-2018. Without a doubt, this was the most anticipated event of the year. 30 days prior to VERVE-2018, the Cultural Council conducted the artist's unveiling wherein it was announced that Nucleya was going to come to our college, and the crowd absolutely went mad. Since then, everyone associated with the Student Council had been waiting impatiently for the concert day. Undoubtedly, this was the most anticipated event of the year.



There were banners everywhere, Nucleya's songs were being played almost every day. The die had been cast, the stage was set, and it was going to be something special, something that we would never ever forget. Special bouncers were summoned for the event. Students of the Creatives Core came up with a brilliant idea of making handmade masks and were then joined by students from all cores in no time and they all started making them, and then put it on sale. Later, all core members, along with the secretaries, as well as ex-secretaries gathered near the venue to collect the passes from people who came to witness the event.



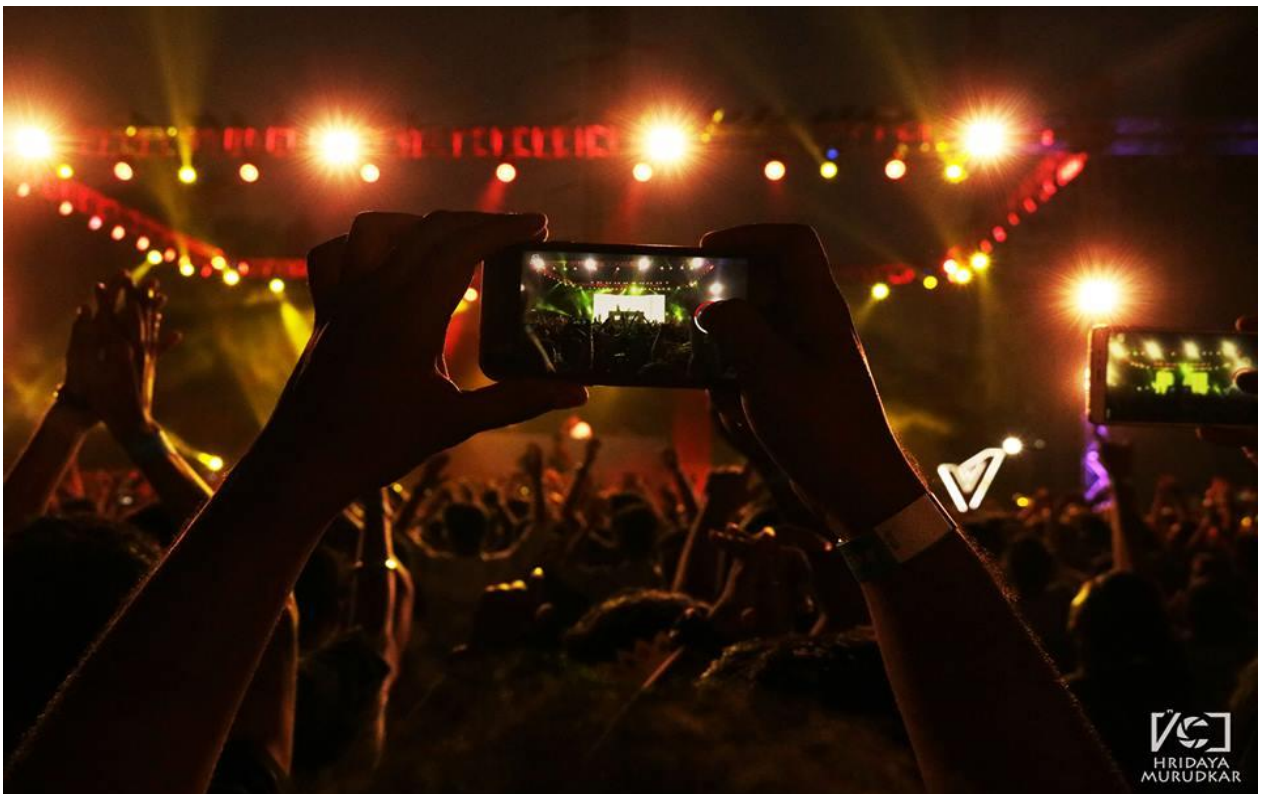
DJ duo TNO was called on stage for the opening, he performed amazingly and had the crowd popping. Soon, the entire venue felt alive, huge number of people gathered, and the ground was filled in no time, 3000 people, all waiting for the main man.

It was time, the lights went off, it was pitch black, the screens went off, there was no sound at all, and people did not know what was happening. The screen suddenly glowed, and the mega star then appeared on stage, and had the crowd gasped in awe and disbelief. It was that moment everyone had been waiting impatiently for, seeing their hero on stage, live. Nucleya is considered as a godly figure amongst his fans, and it certainly felt that way as he got an immense reception from the entire audience. He started playing his tunes and had the crowd grooving to his beats, it almost felt as if everyone was in a trance, and the man on stage controlled each one of them.

He then played Laung Awacha and raised everyone's spirits, and had people from all ages, right from kids to middle aged men enjoying themselves thoroughly. He played his popular bangers viz Bhayanak Aatma, Aaja etc. and everyone was lost in his magic that he weaved from stage.



He played songs for about an hour or two, and had the audience dancing non-stop. The teachers too had a ball, and enjoyed themselves. People danced as if there was no tomorrow, they lost their souls to him, they forgot who they were, got rid of all their worries, all that mattered was the moment, they were living the moment. Nucleya then bowed, and thanked the VIT crowd for the love he received.



Everyone present there danced as if there was no tomorrow, they lost their souls to him, they forgot who they were, got rid of all their worries, all that mattered was the moment, they were living the moment. Nucleya that day produced something so great, that everyone present there would not forget this day and would always speak about it for years to come. The countless memories they made that day will always remain with them throughout their lives.

The hard work put in by each and every one associated with the Student Council right from the extended members to the ex-secretaries was clearly evident and it surely reaped fruits as they achieved the unimaginable. The event surely turned out to be a tremendous success. The Student Council 17-18 indeed raised the bar, set a new benchmark for other colleges. The event concluded at 8:00pm.

Eminent Speakers Talk

Expert Talk by Padma Bhushan Dr. Chitre

Vidyalankar has initiated “Prof. C. S. Deshpande Memorial Lecture” series to commemorate Prof. C. S. Deshpande, an academican, teacher and founder of Vidyalankar on his birth anniversary, i.e. on 19th May of every year. This year Vidyalankar was privileged to have Padma Bhushan Dr. Chitre.



Expert Talk by Dr. Jagannath Patil On “Quality Crisis in Higher Education”

On 19th May it was an auspicious day for Vidyalankar Group as it happened to be the Birth Anniversary of the founder of Vidyalankar Group Prof. C S. Deshpande. To celebrate his birth anniversary, we had invited Dr. Jagannath Patil to share his valuable insights on the topic “Quality Crisis in Higher Education”. The session started with Saraswati Vandana and felicitating the expert speaker.

Dr. Jagannath Patil is an Internationally recognised Quality Assurance Professional and an adviser for National Assessment and Accreditation Council (NAAC) India.

Dr. Patil started with Quality process and reforms, highlighted on “Why is there a crisis in higher education?” He also brought to our cognizance many alarming statistical facts about the condition of

education field worldwide. He gave many examples of how lack of quality is measured and further how it can be improved. He also gave a brief about how regulatory bodies like NAAC help in improving the quality of Education system across India. The session was very interesting and Dr. Patil ended his talk with his suggestions/ areas of improvement in the education system. This motivational talk will definitely help Vidyalankar in achieving more greater heights in International standards in Quality Education.

The session ended with a Vote of Thanks and National Anthem.





Placements

Placement is the heart of any Professional institute and VIT is no exception for the same. VIT is making rigorous efforts by organizing Pre-Placement Training and AMCAT aptitude test sessions to make students 'Industry Ready.' Students have been placed in reputed companies like TCS, L&T Infotech, Capgemini, ATOS India, Media.Net, Interactive Brokers, ZEUS Learning, Relaince Retail, Reliance Jio, BYJUS to name a few. Now there are two major recruiters : TCS has recruited 146 students and L&T Infotech has recruited 141. We believe in creating a conducive environment for our students and left no stone unturned to conduct intensive pre-placement training including mock interviews and aptitude tests for the students. Students in their third year vacations are encouraged to participate in various Internship programs at reputed companies.

Maximum Salary : 10.00 lacs per annum

Minimum Salary : 2.00 lacs per annum

Average Salary : 3.78 lacs per annum

Brand Ambassador Program by L & T Infotech held at VIT for 2017 -2018

Brand Ambassador Programme by L & T InfoTech was conducted at VIT on 12 April 2017 in VIT auditorium. About 220 students were present for the event. Mr. Nitin Mahajan, Practice Head for Oracle Business, Ms. Priyanka Allen and Mr. Amit from HR department were present. Mr. Nitin Mahajan is the Brand Ambassador from the company side. Viraj Deshpande from TE EXTC 2 and Poorvi Rai from TE CMPN 1 are selected as Campus Ambassadors. These students are from 2017-2018 passout batch.



The Following Students Have Been Placed Through The Placement Cell From 2018 Passing Batch

SR. NO	NAME OF THE STUDENTS	BRANCH	COMPANY	DATE OF INTERVIEW	SALARY IN LACS P.A.
1	Aditi Sharad Patil	INFT 1	Interactive Brokers	15/09/2017	7.11
2	Kunal Balu Raut	CMPN 1	Zeus Learning	16/09/2017 17/09/2017	4.7
3	Paresh Bhimrao Zodape	CMPN 1	Zeus Learning	16/09/2017 17/09/2017	4.7
4	Sujay Suresh Jagtap	CMPN 1	Zeus Learning	16/09/2017 17/09/2017	4.7
5	Aman Daga	CMPN 2	Zeus Learning	16/09/2017 17/09/2017	4.7
6	Swapnil Sushil Pandey	CMPN 2	Zeus Learning	16/09/2017 17/09/2017	4.7
7	Soham Amitkumar Patel	CMPN 3	Zeus Learning	16/09/2017 17/09/2017	4.7
8	Abhilesh Vilas Thorat	INFT 1	TCS	18/09/2017 19/09/2017	3.36
9	Ajaykumar Ramkar Chauhan	INFT 1	TCS	18/09/2017 19/09/2017	3.36
10	Ayisha Khursheed Sayed	INFT 1	TCS	18/09/2017 19/09/2017	3.36
11	Gautam Menon	INFT 1	TCS	18/09/2017 19/09/2017	3.36
12	Heramb Gadhave	INFT 1	TCS	18/09/2017 19/09/2017	3.36
13	Kartik Paresh Kansaria	INFT 1	TCS	18/09/2017 19/09/2017	3.36
14	Prachi Pravin Bhavsar	INFT 1	TCS	18/09/2017 19/09/2017	3.36
15	Rahul Vishwanath Dingankar	INFT 1	TCS	18/09/2017 19/09/2017	3.36
16	Rekha Anil Shinde	INFT 1	TCS	18/09/2017 19/09/2017	3.36
17	Reshma Sherugar	INFT 1	TCS	18/09/2017 19/09/2017	3.36
18	Rohan Vasant Padaya	INFT 1	TCS	18/09/2017 19/09/2017	3.36

19	Sakshee Vijay Mhatre	INFT 1	TCS	18/09/2017 19/09/2017	3.36
20	Sayalee Pravin Shilotri	INFT 1	TCS	18/09/2017 19/09/2017	3.36
21	Sayali Subhash Patil	INFT 1	TCS	18/09/2017 19/09/2017	3.36
22	Shravani Yashwant Joshi	INFT 1	TCS	18/09/2017 19/09/2017	3.36
23	Shreeta Shreeram Rathor	INFT 1	TCS	18/09/2017 19/09/2017	3.36
24	Shubham Shivaji Ambavale	INFT 1	TCS	18/09/2017 19/09/2017	3.36
25	Suhas Sudhir Kadam	INFT 1	TCS	18/09/2017 19/09/2017	3.36
26	Supriya Dnyanu Burungale	INFT 1	TCS	18/09/2017 19/09/2017	3.36
27	Tanvi Durwas Acharekar	INFT 1	TCS	18/09/2017 19/09/2017	3.36
28	Vedhas Sandeep Patkar	INFT 1	TCS	18/09/2017 19/09/2017	3.36
29	Ghata Saxena	INFT 2	TCS	18/09/2017 19/09/2017	3.36
30	Gursimran Singh Chhabra	INFT 2	TCS	18/09/2017 19/09/2017	3.36
31	Jeetesh Namdeo Rokade	INFT 2	TCS	18/09/2017 19/09/2017	3.36
32	Kailash Anand Patel	INFT 2	TCS	18/09/2017 19/09/2017	3.36
33	Kaushik Kalyanaraman	INFT 2	TCS	18/09/2017 19/09/2017	3.36
34	Kiran Shivram Wadkar	INFT 2	TCS	18/09/2017 19/09/2017	3.36
35	Mayank Rajesh Mirani	INFT 2	TCS	18/09/2017 19/09/2017	3.36
36	Prathamesh Manoj Koshti	INFT 2	TCS	18/09/2017 19/09/2017	3.36
37	Ramesh Rajarao Palikili	INFT 2	TCS	18/09/2017 19/09/2017	3.36
38	Tejal Sidu Yamagekar	INFT 2	TCS	18/09/2017 19/09/2017	3.36
39	Abhishek Siddhu Singh	INFT 3	TCS	18/09/2017 19/09/2017	3.36

40	Anand Shailesh Mehta	INFT 3	TCS	18/09/2017 19/09/2017	3.36
41	Pooja Pundalik Shinde	INFT 3	TCS	18/09/2017 19/09/2017	3.36
42	Riddhi Vijay Pawar	INFT 3	TCS	18/09/2017 19/09/2017	3.36
43	Sanket Santosh Dalavi	INFT 3	TCS	18/09/2017 19/09/2017	3.36
44	Tejswini Tanaji Pable	INFT 3	TCS	18/09/2017 19/09/2017	3.36
45	Vishal Pramod Jadhav	INFT 3	TCS	18/09/2017 19/09/2017	3.36
46	Akshay Prakash Dhamankar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
47	Deepak Suresh Kadam	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
48	Esha Bharat Acharya	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
49	Ganesh Rajaram Chile	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
50	Gaurav Dilip Nale	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
51	Kunal Balu Raut	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
52	Mandar Anil Patkar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
53	Meghna Bipin Pai	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
54	Nikhil Niranjan Waghmare	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
55	Priyanka Hanumant Khare	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
56	Raja Vijay Parmar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
57	Rajat Jeevan Pawar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
58	Rohit Balkrishna Bingi	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
59	Rohit Vijay Kothavade	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
60	Rushita Abhay Lonkar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36

61	Sayali Suresh Bhoir	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
62	Shivani Jagannath Salgar	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
63	Shubham Sunil Phape	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
64	Sujay Suresh Jagtap	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
65	Tarun Kumar Sharma	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
66	Tejas Sumant Naik	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
67	Unmesh Praful Dahake	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
68	Vikrant Vishwas Kedare	CMPN 1	TCS	18/09/2017 19/09/2017	3.36
69	Aishwary Porwal	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
70	Ajinket Rajesh Singh	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
71	Akash Yashwant Bamankar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
72	Aman Daga	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
73	Anish Rajiv Gadekar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
74	Ankit Jaiprakash Mishra	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
75	Anup Atul Thakker	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
76	Drishti Padmanabh Shetty	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
77	Laxminarayanan Parameswaran Iyer	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
78	Moinuddin Imtiaz Memon	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
79	Omkar Jagannath Hatankar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
80	Rasika Bhushan Phadnis	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
81	Rohit Ashok Sangle	CMPN 2	TCS	18/09/2017 19/09/2017	3.36

82	Saee Umesh Petkar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
83	Sanchit Mohan Shinde	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
84	Sanket Subodh Revankar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
85	Saurabh Anil Bhagat	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
86	Saurabh Sanjay Apte	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
87	Shivam Deepak Sharma	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
88	Suraj Balwant Pachakar	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
89	Swapnil Sushil Pandey	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
90	Vaishnavi Sandeep Kedari	CMPN 2	TCS	18/09/2017 19/09/2017	3.36
91	Adwait Arvind Samant	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
92	Charitra Suresh Ahire	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
93	Harsh Sujit Jhaveri	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
94	Khushboo Vishal Ajmera	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
95	Kurnal Jivraj Bishnoi	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
96	Parth Pravin Kankuwala	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
97	Prathamesh Shankar Agare	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
98	Shaily Deepak Sheth	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
99	Soham Amitkumar Patel	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
100	Surabhi Sudarshan Kator	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
101	Tejal Pandurang Avhad	CMPN 3	TCS	18/09/2017 19/09/2017	3.36
102	Vilas Suryabhan Kaware	CMPN 3	TCS	18/09/2017 19/09/2017	3.36

103	Rashmitha Ramesh Nair	ETRX 1	TCS	18/09/2017 19/09/2017	3.36
104	Rincy Joy	ETRX 1	TCS	18/09/2017 19/09/2017	3.36
105	Shreya Sunil Sawant	ETRX 1	TCS	18/09/2017 19/09/2017	3.36
106	Shubham Shriniwas Gharat	ETRX 1	TCS	18/09/2017 19/09/2017	3.36
107	Akshay Ashok Godse	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
108	Ankit Bhaskar Joshi	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
109	Atul Sham Satam	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
110	Deepesh Prakash Gawali	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
111	Mandar Amar Gadekar	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
112	Saurabh Sudhir Karhadkar	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
113	Yashraj Jayprakash Sawant	ETRX 2	TCS	18/09/2017 19/09/2017	3.36
114	Aditya Ajit Tirakannavar	ETRX 3	TCS	18/09/2017 19/09/2017	3.36
115	Aastha Purushottam Bajirao	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
116	Abhishek Sachin Adhikari	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
117	Aishwarya Vishnu Kalange	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
118	Aniket Chandrakant Sonawane	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
119	Aniket Narendra Patil	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
120	Bhavesh Narayan Khardikar	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
121	Jayesh Pranesh Kathale	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
122	Mohamed Sohel Nihal Ahmed Siddiqui	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
123	Mohd Akbar Majeed Shaikh	EXTC 1	TCS	18/09/2017 19/09/2017	3.36

124	Naman Narayan Bhakta	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
125	Neil Chandrakant Pharande	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
126	Piyush Dilip Palav	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
127	Prachi Sudhakar Lambate	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
128	Pranit Ghanshyam Kubal	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
129	Prathamesh Vishwas Phansekar	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
130	Rahul Sudhir Bamne	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
131	Raj Chaudhari	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
132	Sayali Ravindra Mhatre	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
133	Serin Sara Samuel	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
134	Shivani Omprakash Dubey	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
135	Shreya Chintamani Masurkar	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
136	Shreya Padamakar Mokal	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
137	Tanvi Pradeep Sawant	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
138	Unmesh Ganesh Rajguru	EXTC 1	TCS	18/09/2017 19/09/2017	3.36
139	Amrit Kaur Supinder Singh Manhas	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
140	Jimit Mahendra Shah	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
141	Mayuri Suresh Sonkusare	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
142	Nikunj Dinesh Thakkar	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
143	Shubham Vijay Bajirao	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
144	Vaishnavi Avinash Gawali	EXTC 2	TCS	18/09/2017 19/09/2017	3.36

145	Vishwanath Sunil Gupta	EXTC 2	TCS	18/09/2017 19/09/2017	3.36
146	Balaji Bimalraj Kumar	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
147	Drishty Karan Arora	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
148	Pratik Narendrakumar Tanwar	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
149	Sharvari Sudhir Vaidya	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
150	Shweta Sanjay Ghuge	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
151	Viraj Sanjay Jadhav	EXTC 3	TCS	18/09/2017 19/09/2017	3.36
152	Aishwarya Aji Madathiparambil	BIOM	TCS	18/09/2017 19/09/2017	3.36
153	Yashashree Jayant Kulkarni	BIOM	TCS	18/09/2017 19/09/2017	3.36
154	Aastha Sachin Kamath	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
155	Aditi Sharad Patil	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
156	Aditya Rajesh Mahajan	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
157	Akshata Adesh Gawade	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
158	Akshata Ulhas Kalchavkar	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
159	Anant Vijay Agrawal	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
160	Ashwin Deepak Sakharkar	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
161	Asma Altaf Memon	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
162	Ismaile Aminuddin Shaikh	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
163	Mansi Sukhadev Surve	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
164	Nimish Sunil Jadhav	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
165	Pallavi Bharat Redkar	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18

166	Priya Vasant Bharambe	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
167	Rohit Ratilal Pardeshi	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
168	Saurabh Ashok Rahate	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
169	Shivani Nagnath Vatkar	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
170	Shubham Satish Kambli	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
171	Sumit Kumar Sharma	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
172	Vanshree Jayant Bapat	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
173	Yash Asit Trivedi	INFT 1	L&T Infotech	21/09/2017 22/09/2017	3.18
174	Aishwarya Vijay Pansare	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
175	Aliya Salim Shaikh	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
176	Aniket Sunil Mirajkar	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
177	Bhakti Santosh Patil	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
178	Divya Krishna Gupta	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
179	Farman Maqbool Ahmed Kazi	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
180	Hrishikesh Vikas Gaikwad	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
181	Manali Rajesh Muley	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
182	Manasi Ramesh Thapar	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
183	Mrigesh Mrinal Dasgupta	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
184	Nikhil Kamlesh Singh	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
185	Pranav Shankar Desai	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
186	Rasika Milind Bhave	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18

187	Rohan Sanjay Nayak	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
188	Rutuja Nitin Mandlik	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
189	Siddheshwari Rajan Raut	INFT 2	L&T Infotech	21/09/2017 22/09/2017	3.18
190	Avish Manish Kadakia	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
191	Karan Bharat Kerkar	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
192	Niyati Mukund Gulumkar	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
193	Prajakta Pradeep Pakhale	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
194	Pravin Pramod Ekawade	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
195	Raj Nilesh Karnik	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
196	Tejashree Shivram Parab	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
197	Trupti Jayant Sardesai	INFT 3	L&T Infotech	21/09/2017 22/09/2017	3.18
198	Ankita Ashok Bangar	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
199	Ashwini Shivaji Patil	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
200	Bhavik Suresh Bakraniya	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
201	Himanshu Bhagwan Modak	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
202	Jidnyasa Sunil Kamble	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
203	Mansi Pravin Dabhole	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
204	Namrata Subodh Sawant	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
205	Poorvi Ramakrishna Rai	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
206	Prathamesh Ravindra Chavan	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
207	Rajesh Narendra Kakade	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18

208	Rohit Shankar Thadaka	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
209	Rushabh Raju Mishra	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
210	Sanit Laxminarayan Rajula	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
211	Sharayu Sanjay Sathe	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
212	Shubham Raju Ughade	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
213	Tasneem Yusuf Porbanderwala	CMPN 1	L&T Infotech	21/09/2017 22/09/2017	3.18
214	Aditya Kumar Kottayan	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
215	Akshay Bhupendra Patil	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
216	Himani Murari Deulkar	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
217	Madhura Subodh Kulkarni	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
218	Mihika Tushar Gupte	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
219	Nikita Sunil Sapkal	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
220	Pratik Madhukar Shete	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
221	Pratik Smitin Karnik	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
222	Rishab Sudhir Uppal	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
223	Salomi Akshay Thakur	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
224	Sanjeev Bhagat	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
225	Shaila Zubair Ahmed Ansari	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
226	Shivali Gopalkrishna Kamath	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
227	Vighnesh Jairam Shetty	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18
228	Vivek Vijay Wadegaonkar	CMPN 2	L&T Infotech	21/09/2017 22/09/2017	3.18

229	Abhishek Dilip Lad	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
230	Alisha Kishor Bingewar	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
231	Ashwini Jaywant Ahire	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
232	Namrata Raju Hande	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
233	Nikhil Sunil Jagtap	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
234	Omkar Anand Naik	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
235	Pooja Ashok Khandve	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
236	Prachi Laxman Jogdand	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
237	Ragini Anil Mistri	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
238	Raj Shantaram Haldankar	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
239	Savita Ningappa Navalgi	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
240	Swapnil Mahendra Gamre	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
241	Vishrut Pradeep Navalkar	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
242	Yash Kirit Gala	CMPN 3	L&T Infotech	21/09/2017 22/09/2017	3.18
243	Aditya Krishnahari Gudla	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
244	Himanshu Rajan Kawli	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
245	Krutika Hemant Nerurkar	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
246	Pragati Pramod Divekar	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
247	Sanketh Prakash Jitta	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
248	Sarvesh Chandrakant Pimple	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
249	Sayali Rajeshwar More	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18

250	Shubham Pramod Suryawanshi	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
251	Shubham Ramesh Sawant	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
252	Siddhant Jagdip Pawar	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
253	Tejas Anand Patil	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
254	Vaishnavi Devidas Bankar	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
255	Vivek Jagannath Sharma	ETRX 1	L&T Infotech	21/09/2017 22/09/2017	3.18
256	Dattatray Ganpat Jadhav	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
257	Divyanshu Bhardwaj	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
258	Pranali Chandrarhar Kumathekar	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
259	Priyanka Rajendra Pal	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
260	Radhika Prakash Tambe	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
261	Ravi Kumar Rajkumar Ram	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
262	Sahil Rajendra Sawant	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
263	Sandeep Jagram Yadav	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
264	Sujendra Jayant Gharat	ETRX 2	L&T Infotech	21/09/2017 22/09/2017	3.18
265	Asim Tapan Chowdhury	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
266	Divya Devendra Parab	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
267	Mohini Rajesh Mayekar	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
268	Nikhil Surendra Ware	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
269	Nilesh Babasaheb Suryanarayan	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
270	Ojas Manoj Karekar	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18

271	Omkar Sunil Shreevardhankar	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
272	Pragati Yashwant Patil	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
273	Pratik Bhaurao Gajbe	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
274	Shubham Dharendra Rawat	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
275	Umavanshikumari Hemant Rajput	EXTC 1	L&T Infotech	21/09/2017 22/09/2017	3.18
276	Akshay Ramdas Pangare	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
277	Aniruddha Prakash Tambe	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
278	Ashwini Rajendra Ahire	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
279	Himanshi Harish Bansod	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
280	Makarand Suhas Lad	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
281	Manasa Lakshmi V R Prasad Vemuri	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
282	Omkar Shirish Shetye	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
283	Saisirajkishore Chandrasekhar Jampana	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
284	Saurabh Avinash Indulkar	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
285	Shraddha Raghavendra Karnik	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
286	Viraj Vinayak Bhat	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
287	Vivek Omprakash Singh	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
288	Vivek Philip	EXTC 2	L&T Infotech	21/09/2017 22/09/2017	3.18
289	Apurva Surendra Bairat	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18
290	Mohd Sanif Mujawar	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18
291	Omkar Vinod Patil	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18

292	Pranav Krishna Sawant	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18
293	Rohit Sanjay Nikam	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18
294	Vishal Umesh Bhagat	EXTC 3	L&T Infotech	21/09/2017 22/09/2017	3.18
295	Sumeet Dayanand Suvarna	INFT 1	Atos India	23/09/2017	3.10
296	Vaishnavi Pratap Gawade	INFT 1	Atos India	23/09/2017	3.10
297	Bhagyashree Mandlik	INFT 2	Atos India	23/09/2017	3.10
298	Devendra Harishchandra Parab	INFT 2	Atos India	23/09/2017	3.10
299	Rashmi Vithal Kangane	INFT 3	Atos India	23/09/2017	3.10
300	Rutuja Ramakant Patankar	INFT 3	Atos India	23/09/2017	3.10
301	Paresh Bhimrao Zodape	CMPN 1	Atos India	23/09/2017	3.10
302	Sagar Chintaman Borsa	CMPN 1	Atos India	23/09/2017	3.10
303	Ashutosh Durgaprasad Pandey	CMPN 2	Atos India	23/09/2017	3.10
304	Jaya Laxmishankar Mishra	CMPN 2	Atos India	23/09/2017	3.10
305	Sagar Sanjay Baheti	CMPN 2	Atos India	23/09/2017	3.10
306	Shubham Naresh Jain	CMPN 2	Atos India	23/09/2017	3.10
307	Sachin Diwakar Dubey	CMPN 3	Atos India	23/09/2017	3.10
308	Yash Mahendra Kenia	CMPN 3	Atos India	23/09/2017	3.10
309	Abhishek Sundareswaran Nair	ETRX 1	Atos India	23/09/2017	3.10
310	Omkar Santosh Khot	ETRX 1	Atos India	23/09/2017	3.10
311	Soham Shriniwas Gharat	ETRX 1	Atos India	23/09/2017	3.10
312	Purushottam Ganesh Karambelkar	EXTC 1	Atos India	23/09/2017	3.10
313	Sonam Prakash Shinde	EXTC 1	Atos India	23/09/2017	3.10
314	Mihir Nishikant Banage	EXTC 2	Atos India	23/09/2017	3.10
315	Sunil Satyanarayana Gajula	EXTC 3	Atos India	23/09/2017	3.10
316	Sankeshkumar Rajeshkumar Yadav	CMPN 2	Ugam Solutions	13/10/2017	2.50
317	Prasad Mahendra Patil	INFT 1	Swabhav Techlabs	14/12/2017	2.6
318	Bhavana Shantaram Sangare	INFT 2	Swabhav Techlabs	14/12/2017	2.6

319	Dheeraj Rambaran Chaurasia	INFT 2	Swabhav Techlabs	14/12/2017	2.6
320	Mayuri Mahadev Khandare	BIOM	Multiplier Solutions	11/01/2018	4.25
321	Aditi Anant Munjekar	INFT 1	Reliance Retail	12/01/2018	3.10
322	Shweta Jaysingh Kolekar	INFT 1	Reliance Retail	12/01/2018	3.10
323	Abhishek Vijay Bhawe	INFT 2	Reliance Retail	12/01/2018	3.10
324	Hanish Ravindra Punamiya	INFT 2	Reliance Retail	12/01/2018	3.10
325	Mitesh Ranmal Jain	INFT 2	Reliance Retail	12/01/2018	3.10
326	Sameer Prakash Virnodkar	INFT 2	Reliance Retail	12/01/2018	3.10
327	Prathamesh Prashant Kulkarni	INFT 3	Reliance Retail	12/01/2018	3.10
328	Harsha Nitin Karnik	CMPN 2	Reliance Retail	12/01/2018	3.10
329	Sandeep Rajbahadur Yadav	CMPN 2	Reliance Retail	12/01/2018	3.10
330	Shraddha Shamsundar Tiwari	CMPN 2	Reliance Retail	12/01/2018	3.10
331	Prasad Vishwanath Trimukhe	ETRX 1	Reliance Retail	12/01/2018	3.10
332	Santoshi Vishnu Parab	ETRX 1	Reliance Retail	12/01/2018	3.10
333	Viraj Ashok Gaikwad	ETRX 1	Reliance Retail	12/01/2018	3.10
334	Bhairavi Rajan Chitalay	ETRX 2	Reliance Retail	12/01/2018	3.10
335	Rugved Shekhar Deshpande	ETRX 2	Reliance Retail	12/01/2018	3.10
336	Siddhesh Nitin Jagushte	ETRX 2	Reliance Retail	12/01/2018	3.10
337	Manisha Subramanian Iyer	EXTC 2	Reliance Retail	12/01/2018	3.10
338	Viraj Shirish Deshpande	EXTC 2	Reliance Retail	12/01/2018	3.10
339	Prathamesh Vishwas Patil	EXTC 3	Reliance Retail	12/01/2018	3.10
340	Moxesh Jawahar Mehta	INFT 2	Mirraw Online Services	13/01/2018	3.40
341	Shubham Pankaj Motiwale	CMPN 1	Mirraw Online Services	13/01/2018	3.40
342	Abhishek Harish Shah	INFT 1	Think & Learn Pvt Ltd	15/01/2018	10.00
343	Pranav Gupta	INFT 2	Think & Learn Pvt Ltd	15/01/2018	10.00
344	Revati Ramesh Kharate	INFT 2	Think & Learn Pvt Ltd	15/01/2018	10.00

345	Prashansa Chandrakant Chavan	CMPN 1	Think & Learn Pvt Ltd	15/01/2018	10.00
346	Amey Sanjay Kokate	ETRX 2	Think & Learn Pvt Ltd	15/01/2018	10.00
347	Kushal Sunil Gadiya	ETRX 2	Think & Learn Pvt Ltd	15/01/2018	10.00
348	Bhagyodaya Pandurang Bagwe	INFT 1	Qspiders	24/01/2018	-
349	Samruddhi Mahesh Patil	INFT 1	Qspiders	24/01/2018	-
350	Tejasvi Bansi Bodke	INFT 1	Qspiders	24/01/2018	-
351	Tushar Vijay Gaikwad	INFT 1	Qspiders	24/01/2018	-
352	Ashwini Suresh Manjare	INFT 2	Qspiders	24/01/2018	-
353	Payal Janardan Naik	INFT 2	Qspiders	24/01/2018	-
354	Divya Hanumant Jadhav	INFT 3	Qspiders	24/01/2018	-
355	Shweta Dilip Mandrekar	INFT 3	Qspiders	24/01/2018	-
356	Vatsal Rameshkumar Talavia	INFT 3	Qspiders	24/01/2018	-
357	Saily Pravin Kamble	CMPN 2	Qspiders	24/01/2018	-
358	Mohammed Kamran Abdul Rashid Ansari	CMPN 3	Qspiders	24/01/2018	-
359	Nitin Tukaram Pawar	CMPN 3	Qspiders	24/01/2018	-
360	Pratibha Vaijanath Darade	CMPN 3	Qspiders	24/01/2018	-
361	Rajiv Dayanand Chavan	ETRX 2	Qspiders	24/01/2018	-
362	Sameera Sandeep Sanap	ETRX 2	Qspiders	24/01/2018	-
363	Megha Mahendra Kharat	EXTC 3	Qspiders	24/01/2018	-
364	Adnan Dabir	BIOM	Capgemini	29/01/2018	3.10
365	Akshta Deepak Baadkar	BIOM	Capgemini	29/01/2018	3.10
366	Bhagyashree Harikumar Kurup	BIOM	Capgemini	29/01/2018	3.10
367	Manish Nitin Kumbhar	BIOM	Capgemini	29/01/2018	3.10
368	Melissa Serilda Karkada	BIOM	Capgemini	29/01/2018	3.10
369	Rutuja Pradeep Solkar	BIOM	Capgemini	29/01/2018	3.10
370	Sarita Rajesh Gundeti	BIOM	Capgemini	29/01/2018	3.10
371	Shrutika Vikas Nipane	BIOM	Capgemini	29/01/2018	3.10
372	Sohail Ismail Gire	BIOM	Capgemini	29/01/2018	3.10

373	Trupti Devendra Parekar	BIOM	Capgemini	29/01/2018	3.10
374	Chinmay Suhas Joshi	ETRX 1	Hind Rectifiers (GRADEME)	30/01/2018	2.0
375	Ameya Shashikant Ingale	INFT 1	Webdogs (AMCAT)	-	2.4
376	Prashansa Chandrakant Chavan	CMPN 1	Webdogs (AMCAT)	-	2.4
377	Darshan Ramesh Bhiwapurkar	BIOM	Xcellance Medical Technologies	08/02/2018	2.0
378	Tejas Sanjay Gandhi	INFT 3	Swan Solutions	15/03/2018	-

List of companies which visited VIT in 2017-18

Sr. No.	Name of the Company	Branches					
1	Atos India	--	INFT	CMPN	ETRX	EXTC	--
2	Capgemini	--	--	--	--	--	BIOM
3	GradeMe	--	--	--	ETRX	EXTC	BIOM
4	Interactive Brokers	--	INFT	CMPN	--	--	--
5	L&T Infotech	--	INFT	CMPN	ETRX	EXTC	--
6	Mirraw Online Serives	All	--	--	--	--	--
7	Multiplier Solutions	All	--	--	--	--	--
8	Qspider	All	--	--	--	--	--
9	Reliance Retail	--	INFT	CMPN	ETRX	EXTC	--
10	Swabhav Techlabs	--	INFT	CMPN	--	--	--
11	Swan Solutions	All	--	--	--	--	--
12	TCS	All	--	--	--	--	--
13	Think & Learn Pvt Ltd	All	--	--	--	--	--
14	Ugam Solutions	--	INFT	CMPN	--	--	--
15	Webdogs (AMCAT)	--	INFT	CMPN	--	--	--
16	Xcellance Medical Technologies	--	--	--	ETRX	--	BIOM
17	Zeus Learning	All	--	--	--	--	--
18	Action Health Engineering	--	--	--	--	--	BIOM
19	ACTY Systems India Pvt Ltd	--	INFT	CMPN	--	--	--
20	Allerin Infotech	--	INFT	CMPN	--	--	--
21	Amazon Web Services	--	INFT	CMPN	ETRX	EXTC	--
22	Anita Medical Systems	--	--	--	--	--	BIOM
23	Aspiring Minds	All	--	--	--	--	--

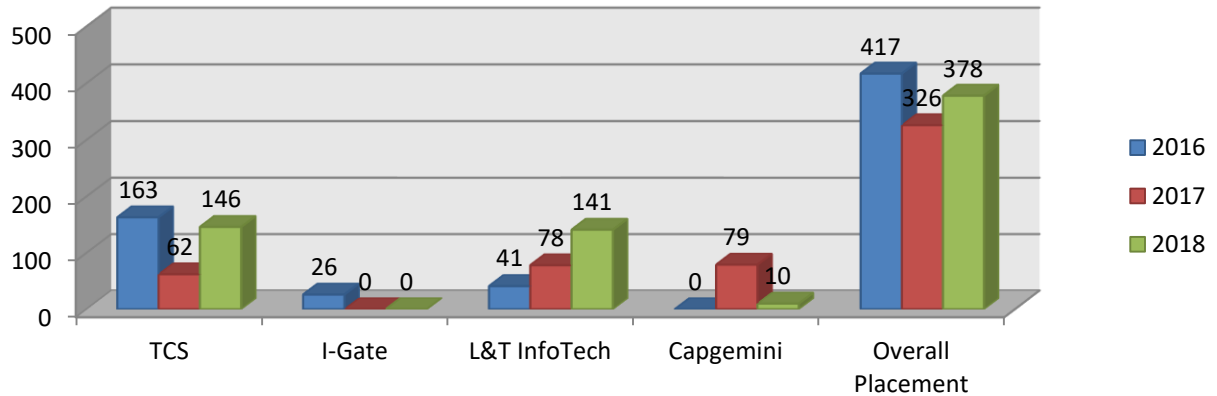
24	AVI Networks	--	INFT	CMPN	--	EXTC	--
25	Barclays	All	--	--	--	--	--
26	Boeing	All	--	--	--	--	--
27	BookEventz	All	--	--	--	--	--
28	Cactus	All	--	--	--	--	--
29	DXC Technology	--	INFT	CMPN	ETRX	EXTC	--
30	eClerx	All	--	--	--	--	--
31	Envetnet Yodlee	--	INFT	CMPN	--	--	--
32	Focalworks Solutions	--	INFT	CMPN	--	--	--
33	Greysoft Solutions	--	INFT	CMPN	--	EXTC	--
34	HDB Financial Services	--	INFT	CMPN	--	--	--
35	HDFC life	All	--	--	--	--	--
36	Hexaware Technologies	--	INFT	CMPN	ETRX	EXTC	--
37	HPS Lab Design	--	INFT	CMPN	--	--	--
38	Indian Navy	All	--	--	--	--	--
39	Indusgeeks	--	INFT	CMPN	--	--	--
40	Infinite Computing Systems	--	INFT	CMPN	--	--	--
41	Innowrap Technologies	All	--	--	--	--	--
42	Keyence India	All	--	--	--	--	--
43	KPIT Group	--	INFT	CMPN	ETRX	EXTC	--
44	Media.Net	--	INFT	CMPN	--	--	--
45	Miles Software Solutions	--	INFT	CMPN	--	--	--
46	Mindtree	All	--	--	--	--	--
47	MKCL	--	INFT	CMPN	--	EXTC	--
48	Mphasis	--	INFT	CMPN	ETRX	EXTC	--
49	Navkar Enterprises	All	--	--	--	--	--
50	Neosoft Technologies	--	INFT	CMPN	ETRX	EXTC	--
51	Network 18	All	--	--	--	--	--
52	Nucsoft Technologies	--	INFT	CMPN	--	--	--
53	Persistent	All	--	--	--	--	--
54	Powerweave	--	INFT	CMPN	--	--	--
55	Prescient Infotech	--	INFT	CMPN	--	--	--
56	Progility Technologies	--	--	--	ETRX	EXTC	--
57	Publicis Media Ltd	All	--	--	--	--	--
58	Quinnox Consultancy Services	--	INFT	CMPN	--	--	--
59	Rave Technologies	--	INFT	CMPN	--	--	--
60	Reliance Jio	--	INFT	CMPN	--	--	--
61	Robert Bosch	--	INFT	CMPN	--	EXTC	--
62	Sankey Solutions	--	INFT	CMPN	--	--	--
63	Syntel	--	INFT	CMPN	--	--	--
64	Tranzact	All	--	--	--	--	--
65	Vyom Labs	--	INFT	CMPN	--	--	--

66	Zepo Technologies	--	INFT	CMPN	--	--	--
67	Zoomrx	All	--	--	--	--	--
68	ZS Associates	All	--	--	--	--	--

Comparison between companies for 2016, 2017 & 2018

Sr. No	Name of the Company	Year	Eligible	Appeared	Short listed for GD	Short listed for interview	Final Selected	% of final selection to appeared for the test	% of final selection to appeared for the interview
1	TCS	2015-16	449	416	-	217	163	39.18	75.11
		2016-17	457	375	-	101	62	16.53	61.38
		2017-18	492	454	-	184	146	32.15	79.34
2	iGATE	2015-16	239	230	-	39	26	11.30	66.66
		2016-17	Capgemini has acquired iGate						
		2017-18	Capgemini has acquired iGate						
3	L & T InfoTech	2015-16	225	217	58	58	41	18.89	70.68
		2016-17	343	271	160	131	78	28.78	59.54
		2017-18	382	354	203	162	141	39.83	87.03
4	Capgemini	2015-16	Capgemini has acquired iGate						
		2016-17	355	343	-	101	79	23.03	78.21
		2017-18	21	19	-	11	10	52.63	90.90
Capgemini (Only for BIOM Branch)									

Comparison Between Companies For 2016, 2017 & 2018

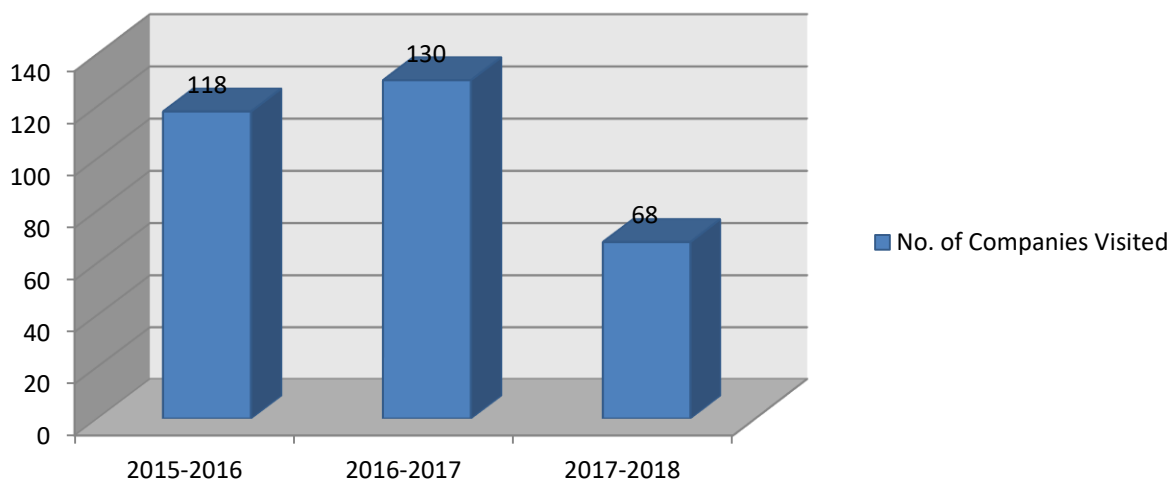


No. of Companies visited VIT for Campus Placements

Sr. No.	Year	No. of companies visited
1.	2015-16	118
2.	2016-17	130
3.	2017-18	68

***:** Placement Process is still going on.

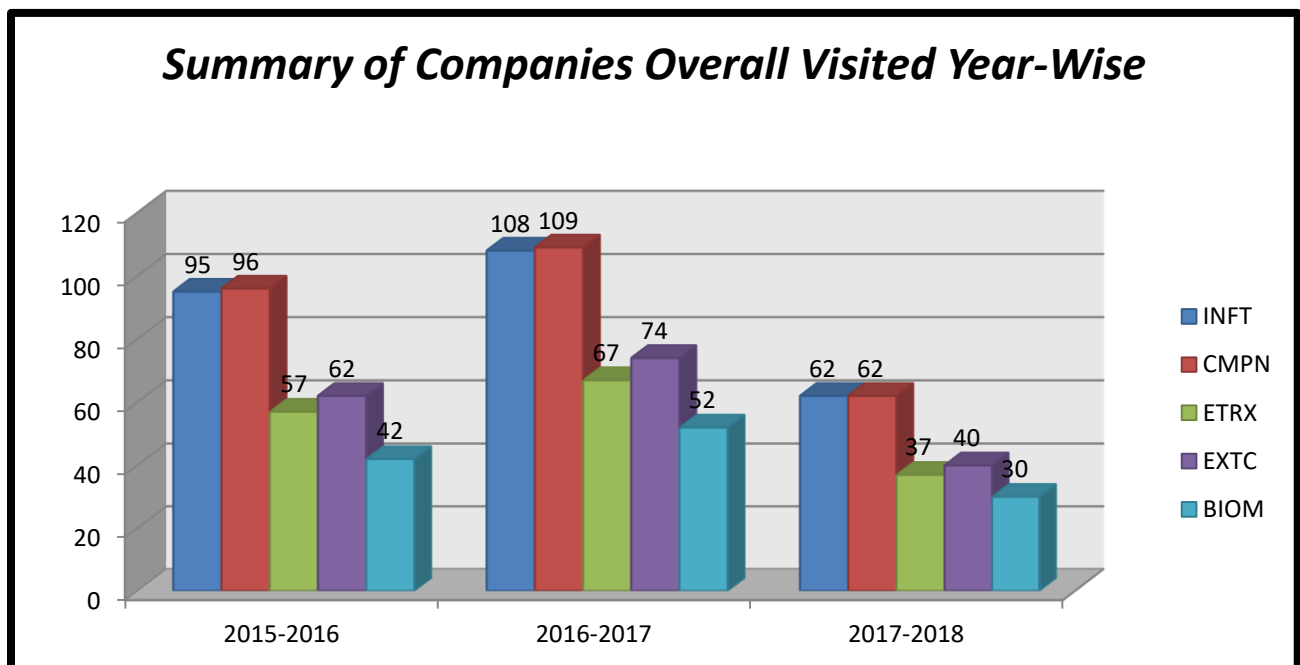
No. of Companies Visited



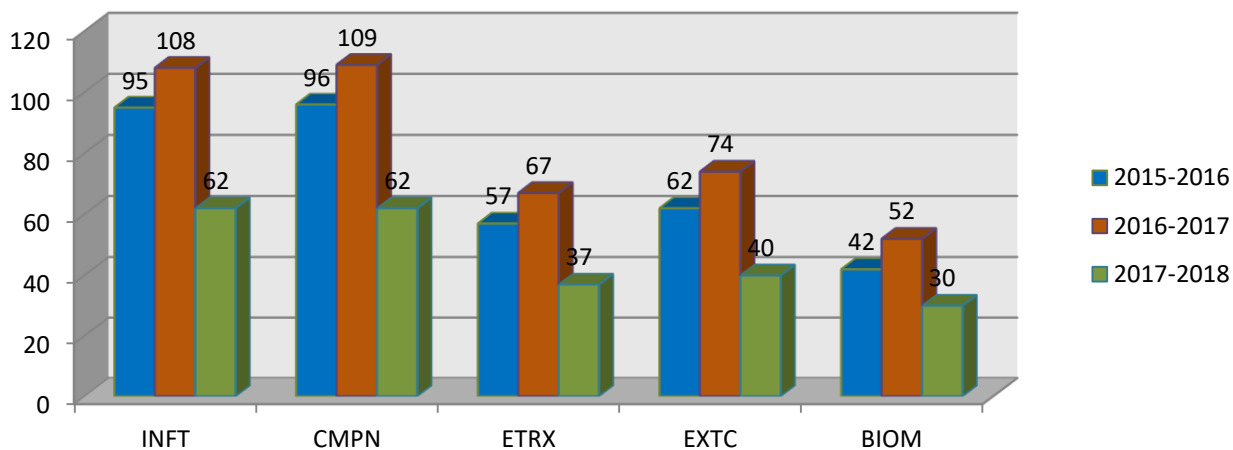
Summary of Companies Visited Branch - Wise

Sr. No.	Branch	Year		
		2015-2016	2016-2017	2017-2018*
1	INFT	95	108	62
2	CMPN	96	109	62
3	ETRX	57	67	37
4	EXTC	62	74	40
5	BIOM	42	52	30

*: Placement Process is still going on.



Summary of Companies Overall Visited Branch-Wise

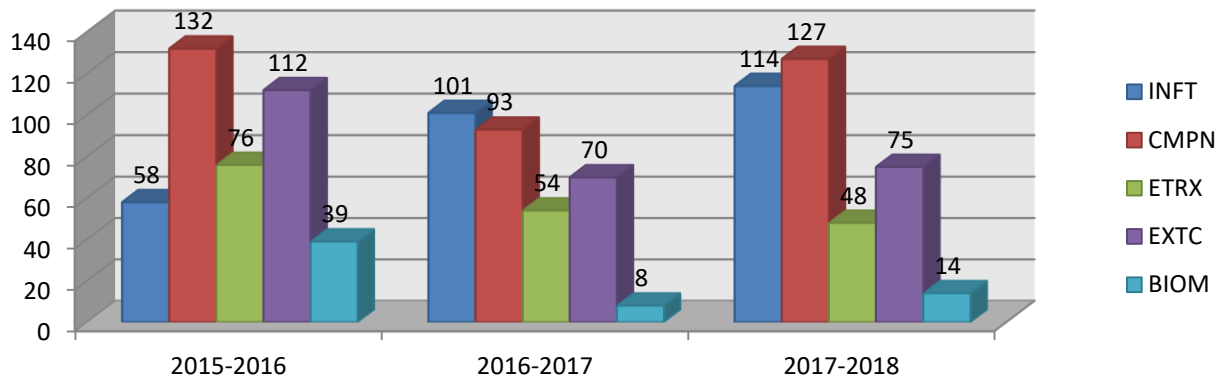


Summary of Students Placed Branch - Wise

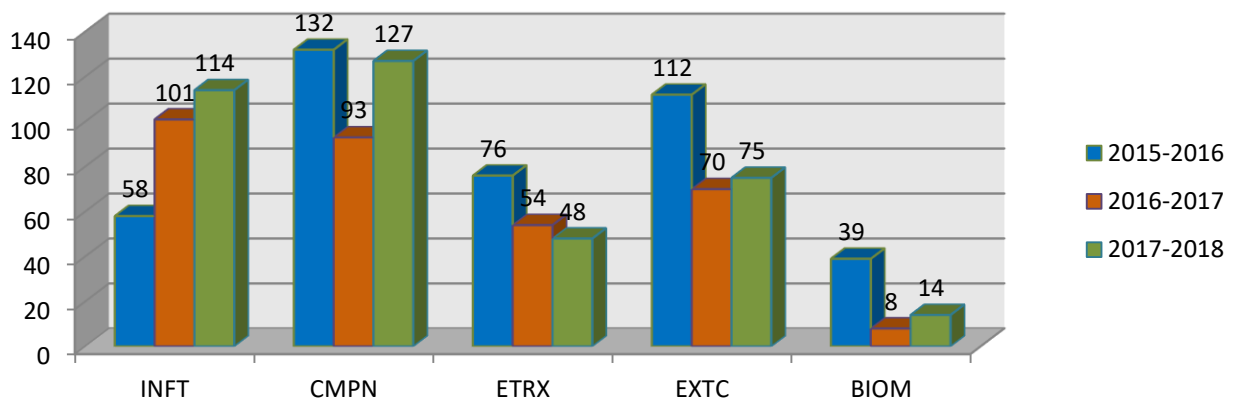
Sr. No.	Branch	Year		
		2015-16	2016-2017	2017-2018 (* TILL DATE)
1	INFT	58	101	114
2	CMPN	132	93	127
3	ETRX	76	54	48
4	EXTC	112	70	75
5	BIOM	39	8	14
Total		417	326	378

***: Placement Process is still going on.**

Summary of students placed Year-wise



Summary of students placed Branch-wise



MMS Placements

MMS Placement Comparison

Particulars	Final placement - Batch 2012-14	Final Placement - Batch 2013-15	Final Placement - Batch 2014-16	Final Placement - Batch 2016-2018
No of Recruiters participated	67	84	128	So far : 30
Selects (Students)	51	52	54	12 (selected)

Top Companies	L&T Infotech, MindCraft, IIFL, NSE Infotech, 99Acres, `Naukri.com, SBI Life, CRISIL, RBS, Darashaw, Hindustan Pencils, Vserv.Mobi , Yes Bank, Logic Serve, Zeneith Infotech, Just Dial, ICICI Prudential and many more in pipeline....	SBI Life, Work Application, LnT Infotech, Hexaware, Neilsen, HDFC Bank , India InfoLine, Quinnox, Sundaram Technologies, Energia Welbeing, Damac Holding – (Dubai), India Mart, Reliance Financial, Aptech, Frontier, CRISIL, Bisleri, Indo Asian BuildCon, ICICI Securities, Praxis Technologies, XL Dynamics, ,IndusIn Bank, Ladder Up, 99 acres.com, Jupiter Infomedia , RMS Regrow, Unichem Labs, India Bulls, Reitzel Speciality Foods, LDS Infotech to name a few.	Ariston Capital, Sony, Shopper's Stop, Kellogs, Shipping Corporation, IICSR, LDS Infotech, Times Group, Shop Sense, Sodexo, Advance Bolting Services, Aspirtek, Work Application, LnT Infotech, Asian Paints, Yamaha, RCF, Wadilal, Snap Deal, Jet Airways, Naptol Online Shopping, Jaslok, ACC, Nestle, Modi Hyundai, Sahara Star, KareerKrafters, Group Sharman, Negi Sign System, KPMG, Nucsoft, Andromedia, TNS India, Darashaw, LDS Infotech, ESDS & Meta Infotech, American Express, TP Link, Baby Cell, India InfoLine, India Mart, ICICI Securities, Praxis Technologies, XL Dynamics, ,IndusIn Bank, RMS Regrow, India Bulls, to name a few.	ITC, Safari, Baskin Robbins, Jaro (Marketing & HR), IndusInd Bank (Marketing and Finance), Phillip Capital (marketing & Finance), SMERA, Publicis (marketing and HR) , Eureka Forbes, HDFC Bank (marketing and Finance), Laurent & Benon (marketing and HR), Sodexo, NSDL(Finance and Systems), Manpower, Kansai Nerolac (Manufacturing), Bajaj Capital, Times of India, Quantspire, Workstore.in, Britannia, Byju's, Viteos Capital, V-SOM,
Higher Packages	5.25 lakhs	8 lakhs	8 lakhs	Highest Rs. 6.33 LPA

Average Package	3.5 lakhs	3.5 lakhs	3.5 lakhs	Rs. 4.5 LPA
Achievement	100% SIP	100% SIP	1. 100% SIP 2. Flawless Job Fair event in association with Times Group 3. Won Summer Internship award by E4 and our college ranked in top 10 out of 150	
Company Meet	15	22	51	20
Guest Lectures	20	20	21	28 (July to September 2017)
Jami Internships				In progress for 121 students.

Job Fair 2017 – 18

The Times job fair conducted on the 10th of February was a mammoth event organized on the Vidyalkar campus. Twenty six companies participated in the event namely like N.I.I.T Kohinoor, Hyundai etc. Almost 1700 job aspirants walked in for their respective career enhance ments. Thus Vidyalkar has provided a platform for various job aspirants in securing jobs with reputed companies and lived up to its image of being a positive societal change manager! The students of FYMMS whole heartedly participated in the same as volunteers working as networking agents for the job seekers and the job givers.

The Following MMS Students Have Been Placed Through The Placement Cell From 2018 Passing Batch

Sr. No.	MMS Specialisation	Student Name	Company Name	CTC	Gender	Specialization
1	Finance	Pritee Khade	Pantomath	3.75 L	F	Finance
2	Finance	Manish Tiwari	Pantomath	3.75 L	M	Finance
3	Finance	Nikhil Balai	Pantomath	3.75 L	M	Finance
4	Finance	Mamata Karki	IndusInd Bank	3 L	M	Finance

5	Finance	Nikhil Khapre	Bajaj Capital	3.01 L	M	Finance
6	Finance	Ashwini Lokhande	KA Hospitality	5000/month from 03.12.17 -- 03.03.18	F	Human Resource
7	Finance	Saurabh Salvi	Morning Star	3.15 L	M	Finance
8	Finance	Sanket Gawali	Visible Alpha	3.60 L	M	Finance
9	Finance	Vivek Gussain	Thomas Cook	3.5L	M	Finance
10	Finance	Arjun Mehra	Morning Star	3.9L	M	Finance
11	Finance	Kiran Agarwal	Pantomath	3.75 L	F	Finance
12	Finance	Vithal Chaudhari	Pantomath	3.75 L	M	Finance
13	HR	Mahwish Shaz	IDFC BANK		F	Human Resource
14	HR	Pratima Naik	KA Hospitality	5000/month from 03.12.17 -- 03.03.18	F	Human Resource
15	HR	Shraddha Borkar	Jaro	4.56 L	F	Human Resource
16	HR	Komal Kudalkar	Café Marathi	2 L	F	Human Resource
17	HR	Shubhankar Brahma	Eureka Forbes	2.4 L till completion of MBA & afterwards 3.6 L	M	Human Resource
18	HR	Geeta Shinde	VSOM	3 L	F	Human Resource
19	HR	Hiral Bhatt	Nucsoft & ICICI SECURITIES		F	Human Resource
20	HR	Akash Wagh	HDFC	8000 /- per month Jan 30, 2018 -- July 31 2018	M	Human Resource
21	HR	Vaidehi Vichare	Health Prime	3 L	F	Human Resource
22	HR	Manali Pawar	Wockhardt	27,500/- month for a period of 6 months	F	Human Resource

23	HR	Nehali Damania	ICICI Securities		F	Human Resource
24	Marketing	Siddesh Gaonkar	Capital First	6.63L	M	Finance
25	Marketing	Sumit Patil	ICICI Securities	4L	M	Finance
26	Marketing	Mihir Rawal	Decathlon	3.9L	M	Marketing
27	Marketing	Amol Nagap	ICICI Securities	4L	M	Marketing
28	Marketing	Siddesh Jadhav	IndusInd Bank	3L	M	Marketing
29	Marketing	Gaurav Ingle	IndusInd Bank	3L	M	Marketing
30	Marketing	Hrishikesh Patil	Amul		M	Marketing
31	Marketing	Akash Pandey	Amul		M	Marketing
32	Marketing	Pratik Shetty	ICICI Securities	4L	M	Marketing
33	Marketing	Aditya Phatak	Zomato		M	Marketing
34	Marketing	Ravi Chaurasia	Laurent & Benon	6.75 L	M	Marketing
35	Marketing	Pooja Viswan	Laurent & Benon	6.75 L	F	Marketing
36	Marketing	Nainisha Sawant	Laurent & Benon	6.75 L	F	Marketing
36	Marketing	Nainisha Sawant	Aries Agro		F	Marketing
37	Marketing	Sagar Kamble	Kansai Nerolac		M	Marketing
38	Marketing	Omkar Patil	Aries Agro		M	Marketing
39	Marketing	Snehesh Patil	Quanical Technologies		M	
40	Operations	Anup Yelave	Spark Logistics	10,000	M	Systems
41	Operations	Sachin Sawant	Aries Agro	4 L	M	Operations

Internships

Engineering Internship Training During Summer Vacation - (June - July 2017)

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
1	Head Quarters office, 17 J. Tata Road, Petroleum House, Mumbai - 400 020	--	Aditya Danturti	INFT	15-Jun-17	14-Jul-17
2	KJ Somaiya Hospital, Near Everard Nagar & Pan Bazar, Chunnabhatti, Mumbai - 400 022	--	Ankitkumar Sharma	BIOM	1-Feb-17	28-Feb-17
3	Deputy General Manager, Engineering, Air India, old airport, kalina, Mumbai	A	Amesh Gharat	EXTC	15-Feb-17	15-Mar-17
4	Kohinoor Hospital, Kirol Road, off LBS Road, Kurla (west), Mumbai, Maharashtra - 400 070	B	Anagha Ambre	BIOM	20-Feb-17	20-Mar-17
5	The Manager, Nuclear Power Corporation of India Limited, Tarapur Atomic Power Station, Bhoisar	A	Darshan Wadekar Rahul Kamble Srajan Naik	ETRX	15-Jun-17	14-Jul-17
6	The Manager, Nuclear Power Corporation of India Limited, Tarapur Atomic Power Station, Bhoisar	A	Sameera Sanap Rajat Mohite Sarvesh Bhoer	ETRX	15-Jun-17	14-Jul-17
7	The Manager, Nuclear Power Corporation of India Limited, Tarapur Atomic Power Station, Bhoisar	A	Pankaj Jadhav Prathamesh Patil Pranav Sawant	EXTC	15-Jun-17	14-Jul-17
8	BARC, Trombay, Mumbai - 400 094	A	Prasad More	EXTC	June	July
9	BARC, Trombay, Mumbai - 400 094	A	Vishwanath Gupta	EXTC	June	July
10	HPCL, Mumbai Refinery, B.D. Patil Marg, Chembur, Mumbai - 400 074	A	Prasad Patil	INFT	June	July

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
11	HPCL, Mumbai Refinery, B.D. Patil Marg, Chembur, Mumbai - 400 074	A	Aastha Bajirao	EXTC	12-Jun-17	7-Jul-17
12	Reliance Communication, DAKC, Thane-Belapur Road, Navi Mumbai - 400 709	A	Vaishnavi Gawali	EXTC	June	July
13	Global Hospital & Research Center, Andheri (West), Mumbai - 400 058		Komal More	BIOM	1-Mar-17	30-Apr-17
14	Hexaware Technologies, Building 152, Millenium Business Park, 'A' Block, Sector 3, mahape, Navi Mumbai - 400 710	--	Pranshu Diwan	INFT	15-Jun-17	20-Jul-17
15	Siemens Pvt Ltd, Mindspace, Airoli, Mumbai - 400 708	A	Harshvardhan Gupta	ETRX	15-Jun-17	16-Jul-17
16	NPCIL, Anushakti nagar, Mumbai - 400 094	A	Dhanish Kadam Vishwanath Gupta Akash Satamkar Prasad More	EXTC	19-Jun-17	14-Jul-17
17	BARC, Anushakti Nagar, Mumbai - 400 094	A	Mounica Jalla	ETRX	15-Jun-17	15-Jul-17
18	Maquet Medical & pvt Ltd, 2nd Floor, Mehta Trade Centre No. 1, Shivaji Colony, Andheri E), 400 099	B	Yashashree Kulkarni Himani Nemade Jasmine Singh	BIOM	16-Jun-17	15-Jul-17
19	HR Department, Larsen & Toubro Ltd, Gate No. 1, Saki Vihar Road, Powai, Mumbai - 400 072	A	Vrushali Thakare Damini Rane	ETRX	15-Jun-17	15-Jul-17
20	BARC, Anushakti Nagar, Mumbai - 400 094	A	Apurva Waghmode	ETRX	15-Jun-17	15-Jul-17
21	BARC, Anushakti Nagar, Mumbai - 400 094	A	Madhavi Waghmode	EXTC	15-Jun-17	15-Jul-17
22	HR Department, BARC Trombay, Mumbai - 400 094	A	Awez Shaikh Pratik Tanwar Susmita Kate Pratik Chavan	EXTC	15-Jun-17	9-Jul-17
23	BARC, Chembur, Mumbai - 400 094	A	Sanskruta Dhotre	ETRX	15-Jun-17	12-Jul-17
24	BARC, Chembur, Mumbai - 400 094	A	Mayur Sharma	ETRX	15-Jun-17	12-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
25	ONGC, NBP, Green Heights, Plot No. C-69, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051	A	Vineet Nalekar	ETRX	20-Jun-17	20-Jul-17
26	ONGC, NBP, Green Heights, Plot No. C-69, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051	A	Tajas Jore	ETRX	20-Jun-17	20-Jul-17
27	Senior D.S.E Works, Signal & Telecommunication, Workshop, Central Railway, CST, Mumbai - 400 001	A	Komal Adarkar Sonam Shinde	EXTC	16-Jun-17	10-Jul-17
28	Maquet Medical & pvt Ltd, 2nd Floor, Mehta Trade Centre No. 1, Shivaji Colony, Andheri E), 400 099	B	Rohan Gawde	BIOM	15-Jun-17	17-Jul-17
29	Tata Power & Strategic Engineering Division, No. 42, Saki Vihar Road, Andheri (East), Mumbai - 400 072	--	Jainthkumar Lauduva	ETRX	19-Jun-17	24-Jul-17
30	ONGC, 5a Vasudhara Bhavan, Alivar Jung Marg, Bandra (East), Mumbai - 400 051	A	Amitesh Patil Anish keney Samprit Sure	EXTC	15-Jun-17	8-Jul-17
31	Siemens Pvt Ltd, Thane-Belapur Road, Thane - 400 601	A	Manisha Iyer	EXTC	17-Jun-17	8-Jul-17
32	Mazagon Dock Limited, Dockyard Road, Mazagon, Mumbai - 400 010	A	Akshay Nazare	ETRX	15-Jun-17	15-Jul-17
33	Maquet Medical & pvt Ltd, 2nd Floor, Mehta Trade Centre No. 1, Shivaji Colony, Andheri E), 400 099	B	Pooja Parekh	BIOM	16-Jun-17	15-Jul-17
34	DGM (HR - MDC) Mazagon Dock Shipbuilders Limited, Dockyard Road, Mazagon, Mumbai - 400 010	A	Namita Murkar	ETRX	16-Jun-17	16-Jul-17
35	S. L. Raheja Hospital, Raheja Rugnalaya Marg, Mahim (West), Mumbai - 400 016	A	Varun Gokhale	BIOM	15-Jun-17	15-Jul-17
36	Head HRDD, BARC, Anushakti Nagar, Mumbai - 400 094	A	Pooja Shinde	INFT	9-Jun-17	24-Jul-17
37	ONGC, 5a Vasudhara Bhavan, Alivar Jung Marg, Bandra (East), Mumbai - 400 051	A	Suyash Gajmal	EXTC	15-Jun-17	15-Jul-17
38	HR Manager, Siemens Technology & Services Pvt Ltd, Mumbai - 400 708	A	Raj Gohil	ETRX	15-Jun-17	9-Jul-17
39	Maquet Medical & pvt Ltd, 2nd Floor, Mehta Trade Centre No. 1, Shivaji Colony, Andheri E), 400 099	B	Trupti Daxindas	BIOM	16-Jun-17	15-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
40	Sr. DSTE (Tele) CSTM, Sr. DSTE (Tele)'s office, 1st floor, Parcel Building, Central Railway, Mumbai - 400 001	A	Juhi Nagaich	EXTC	26-Jun-17	15-Jul-17
41	TM officer In-Charge HRDD, BARC Training School, Anushakti Nagar, Mumbai - 400 094	A	Sulagna Paul	EXTC	17-Jun-17	17-Jul-17
42	Deputy General Manager, HRS Refinery, BPCL Refinery, Mahul, Chembur, Mumbai - 400 074	A	Akul Prabhudesai	EXTC	15-Jun-17	15-Jul-17
43	Air India Limited (Engineering Department), Old Airport, Kalina Santacruz, Mumbai - 400 029	A	Mandar Gadekar	ETRX	16-Jun-17	16-Jul-17
44	HRDD, BARC Training School, Anushakti Nagar, Mumbai - 400 094	A	Paramashivam Konar Shweta Sathisan	EXTC	17-Jun-17	17-Jul-17
45	Siemen's Limited, Thane-Belapur Road, Near Airoli Station, Navi Mumbai - 400 708	A	Rohan Kamble	ETRX	16-Jun-17	16-Jul-17
46	The Director, Training Divisio, Air India, Mumbai - 400 029	A	Rohan Patri Subhash Sajja Prathamesh Morye Hrishikesh Morankar	EXTC	15-Jun-17	14-Jul-17
47	The Director, Training Divisio, Air India, Mumbai - 400 029	A	Sabhaoddin Dakhani	ETRX	15-Jun-17	14-Jul-17
48	HR Department, Bosch Limited, 75, MIDC Satpur, Nashik, Maharashtra - 422 007	--	Rugved Deshpande	ETRX	16-Jun-17	16-Jul-17
49	Head of Biomedical Department, Global Hospital, Parel, Mumbai	--	Shivani Nachane Mohima Sharma	BIOM	16-Jun-17	16-Jul-17
50	Head HRDD, BARC, Anushakti Nagar, Mumbai - 400 085	A	Unmesh Rajguru	EXTC	18-Jun-17	18-Jul-17
51	NBP Green Heights, 3rd floor, Quadrant-4, Plot No. C-69, BKC Bandra (East), Mumbai - 400 051	--	Tejas Shilwant	ETRX	15-Jun-17	14-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
52	Divisional office (S&T) Branch, Central Railway, CST, Mumbai - 400 001	A	Akshay Pangare Abhishek Waghmare Awez Shaikh Pratik Chavan Susmita kate	EXTC	16-Jun-17	8-Jul-17
53	Head HR, Kohinnor Hospital, Kurla, Mumbai - 400 070	B	Nabeela Madiwale	BIOM	1-Jun-17	30-Jun-17
54	Maquet Medical & pvt Ltd, No. 1, Shivaji Colony, Sir M.V. Road, Andheri-Kurla Road, Andheri E), 400 099	B	Madhura Mane	BIOM	19-Jun-17	12-Jul-17
55	Head HRDD, BARC Trombay, Mumbai - 400 085	A	Divya Utale	EXTC	16-Jun-17	16-Jul-17
56	Siemens Pvt Ltd, Thane-Belapur Road, Thane - 400 601	A	Anagha Bhawar	ETRX	15-Jun-17	15-Jul-17
57	P.D. Hinduja Hospital, Mahim, Mumbai		Aishwarya Aji	BIOM	16-Jun-17	16-Jul-17
58	Airport Authority of India, ATS Complex, Sutar Pakhadia Road, Mumbai - 400 099	A	Verda Nizam	EXTC	15-Jun-17	15-Jul-17
59	HR Department, Mazagaon Dock Shipbuilders, Dockyard Road, Wadi Bandar, mazagaon, Mumbai - 400 010	A	Pranali Kumathekar Rutvik Sarphare	ETRX	19-Jun-17	16-Jul-17
60	Asian Heart Institute, BKC, Bandra, Mumbai	--	Prajakta Lembarkar Shwetambari Kanal Dakshata Kadam	BIOM	16-Jun-17	16-Jul-17
61	Asian Heart Institute, BKC, Bandra, Mumbai	--	Prachi Wankhade Melissa Karkada Bhavik Wadikar	BIOM	16-Jun-17	16-Jul-17
62	Asian Heart Institute, BKC, Bandra, Mumbai	--	Sarita Gundeti Ankit Nagvekar	BIOM	17-Jun-17	16-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
63	BARC, Computer No. 21/336, office of IG Security, DAE Secretariat, Anushakti Bhavan, CSM marg, Mumbai - 400 001	A	Dilip Ramgir	ETRX	15-Jun-17	15-Jul-17
64	Shrey Technology Solutions, Office No. 09, Sector 14, Plot - 59, Below Gahlot Institute of Management, Koperkhairane, Navi Mumbai	--	Ameya Ingale	INFT	12-Jun-17	12-Jul-17
65	Rashtriya Chemicals & Fertilizers Ltd, Mahul Road, Chembur, Mumbai - 400 074	--	Shivani Dubey	EXTC	16-Jun-17	1-Jul-17
66	Deputy Chief Personnel Manager, B.E.S. & T. Undertaking, Best Bhavan, Colaba, Mumbai - 400 005	A	Prathamesh Kulkarni	INFT	15-Jun-17	15-Jul-17
67	Chief Administrative Officer (P), Bhabha Atomic Research Centre, Trombay, Mumbai - 400 085	A	Kaushik Kalyanaraman	INFT	15-Jun-17	14-Jul-17
68	Bharat Petroleum Corporation Ltd. Mumbai Refinery, Mahul, Chembur, Mumbai - 400 074	A	Mihir Pawar	EXTC	19-Jun-17	10-Jul-17
69	"Information technology", Central Railway, CST, Mumbai	A	Ashwini Ahire	CMPN	12-Jun-17	12-Jul-17
70	Doordarshan Kendra, Pandurang Budhkar Marg, Colony Post Office, Worli, Mumbai - 400 030	A	Yash Junghare Yugal Barhate Amrutraj Punikar Manish Chaudhari	EXTC	19-Jun-17	30-Jun-17
71	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Tejashree Bhawari	EXTC	20-Jun-17	5-Jul-17
72	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Namrata Kadam	EXTC	20-Jun-17	5-Jul-17
73	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Riya Kulkarni	EXTC	20-Jun-17	5-Jul-17
74	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Shubhangi Jadhav	EXTC	20-Jun-17	5-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
75	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Divya Susvirkar	EXTC	20-Jun-17	5-Jul-17
76	Asian Centre for Entertainment Education, The Thrid Eye, Behind Dhirubai Ambani Hospital, Andheri, Mumbai - 400 053	--	Sanjay Chilwarkar	INFT	15-Jun-17	16-Jul-17
77	Human Resources Department, Reliance Jio Infocomm Ltd, Thane-Belapur Road, Navi Mumbai - 400 701	A	Shantanu Sathe	EXTC	19-Jun-17	16-Jul-17
78	HR Department, Godrej & Boyce Manufacturing Co. Ltd. Pirojshanagar, Vikroli, Mumbai - 400 079	B	Kunal Joshi	EXTC	19-Jun-17	10-Jul-17
79	Airport Authority of India, ATS Complex, Sutar Pakhadia Road, Mumbai - 400 099	A	Saurabh Indulkar	EXTC	19-Jun-17	15-Jul-17
80	Central Railway, CST Terminals	A	Prem Lotekar	EXTC	23-Jun-17	8-Jul-17
81	BSNL, Western Telecom Region, Satellite Earth Station, Yeurl P.O.J.K. Gram, Thane (W), Mumbai - 400 606	A	Atithi Pawar	ETRX	19-Jun-17	25-Jun-17
82	Syntel pvt. Ltd. Building No. 4, Mindspace, Thane-Belapur Road, Navi Mumbai, Maharashtra - 400 708	--	Vivek Philip	EXTC	19-Jun-17	16-Jul-17
83	CPO, Central Railway, Mumbai - 400 001	A	Sayali More Krutika Nerurkar	ETRX	19-Jun-17	16-Jul-17
84	CPO, Central Railway, Mumbai - 400 001	A	Surabhi Bulbule	ETRX	19-Jun-17	16-Jul-17
85	Siemens Limited, Thane-Belapur Road, Opposite Airoli Station, Airoli - 400 708	A	Kaustubh Kachare	EXTC	19-Jun-17	16-Jul-17
86	Bio-Medicare Imaging Co., Ambernath Industrial Area, Chikoli, Ambernath (West) District - 421 505	--	Rahul Yadav	BIOM	19-Jun-17	16-Jul-17
87	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Shivani Phadtare Shradha Salgaonkar	EXTC	10-Jul-17	15-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
			Viraj Jadhav Prachi Potkar			
88	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Sushant Narvekar	ETRX	10-Jul-17	15-Jul-17
89	Director Admin & HE, Bombay Hospital & Medical Research Centre, Jahangir Mansion, Kalbadevi Road, Mumbai - 400 020	--	Akanksha Khedekar	BIOM	20-Jun-17	20-Jul-17
90	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Priyanka Sonawane	ETRX	24-Jun-17	10-Jul-17
91	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Dipali Gadhade	ETRX	24-Jun-17	10-Jul-17
92	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Aarti Bhalerao	ETRX	24-Jun-17	8-Jul-17
93	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Rohit Waghmare	ETRX	24-Jun-17	10-Jul-17
94	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Sushant Nigudkar	EXTC	22-Jun-17	12-Jul-17
95	Sr. D.S.T.E., DST office, Central Railway (CST), Mumbai - 400 001	A	Megha Kharat	EXTC	22-Jun-17	12-Jul-17
96	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Manali Jangale	EXTC	3-Jul-17	10-Jul-17
97	Sr. DEE (TRS)'S office, EMU Carshed Kurla, ISO 90001 - 2000 Certified, Mumbai - 400 070	A	Chaitali Sawant	ETRX	17-Jul-17	22-Jul-17
98	Sr. DEE (TRS)'S office, EMU Carshed Kurla, ISO 90001 - 2000 Certified, Mumbai - 400 070	A	Karishma Hirve	ETRX	17-Jul-17	22-Jul-17
99	Sr. DEE (TRS)'S office, EMU Carshed Kurla, ISO 90001 - 2000 Certified, Mumbai - 400 070	A	Sneha Mhatre	ETRX	17-Jul-17	22-Jul-17
100	Dynalog India, Kailash - Vaibhav, Parksite, Near Nagbaba Temple, Vikhorli (West), Mumbai - 400 079	--	Akanksha Gunjal	ETRX	19-Jun-17	10-Jul-17
101	Rashtriya Chemicals & Fertilizers Ltd, Mahul Road, Chembur, Mumbai - 400 074	--	Mansi Kosamkar	CMPN	22-Jun-17	12-Jul-17
102	Bio-Medicare Imaging Co., Ambernath Industrial Area, Chikoli, Ambernath (West) District - 421 505	--	Gauri Borvankar	BIOM	22-Jun-17	16-Jul-17

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
103	Bio-Medicare Imaging Co., Ambernath Industrial Area, Chikoli, Ambernath (West) District - 421 505	--	Ashok Patel	BIOM	25-Jun-17	15-Jul-17
104	Bio-Medicare Imaging Co., Ambernath Industrial Area, Chikoli, Ambernath (West) District - 421 505	--	Shreya Salvi	BIOM	22-Jun-17	16-Jul-17
105	BSNL, Panvel	A	Surabhi Bulbule	ETRX	19-Jun-17	16-Jul-17
106	Locomotive Head, Kalyan Carshade, Central Railway, Kalyan - 421 306	A	Pratik Pawar	ETRX	1-Jul-17	8-Jul-17
107	D.G.M. of Mazagon Dock, Mazagon Dock Shipbuilders limited, D.G.M. (HR), Management Development Center, Dockyad Road, Mumbai - 400 010	A	Omkar Gupte	EXTC	27-Jun-17	9-Jul-17
108	Doordarshan Kendra, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Sagar Kudtarkar	EXTC	10-Jul-17	15-Jul-17
109	Digital Dojo pvt. Ltd, Snehal Tower, Borivali (East), Mumbai - 400 066		Shweta Kolekar	INFT	24-Jun-17	15-Jul-17
110	Digital Dojo pvt. Ltd, Snehal Tower, Borivali (East), Mumbai - 400 066		Rushabh Mishra	CMPN	24-Jun-17	15-Jul-17
111	Sr. DEE, (TD), CSTM, Mumbai Division, C. Rly, Mumbai - 400 001	A	Raj Chaudhari Shreya Mokal Prachi Lambate	EXTC	29-Jun-17	13-Jul-17
112	Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai, Maharashtra - 400 012	A	Mital Kadam	BIOM	1-Aug-17	1-Feb-18
113	Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai, Maharashtra - 400 012	A	Nisha Poojari	BIOM	1-Aug-17	1-Feb-18
114	J Group Robotics, Gaurav Valley, Hatkesh, Near GCC Club, Miraroad, Thane, Maharashtra	--	Revati Naik	ETRX	22-Jun-17	21-Jul-18
115	Siemens Limited, Thane-Belapur Road, Opposite Airoli Station, Airoli - 400 708	A	Damini Rane	ETRX	7-Jul-17	15-Jul-18
116	TCS	A	Chaitnya Lakshmi M. Anam Nisar Mir	ME - INFT ME - EXTC	10-Jul-17	30-Jun-18

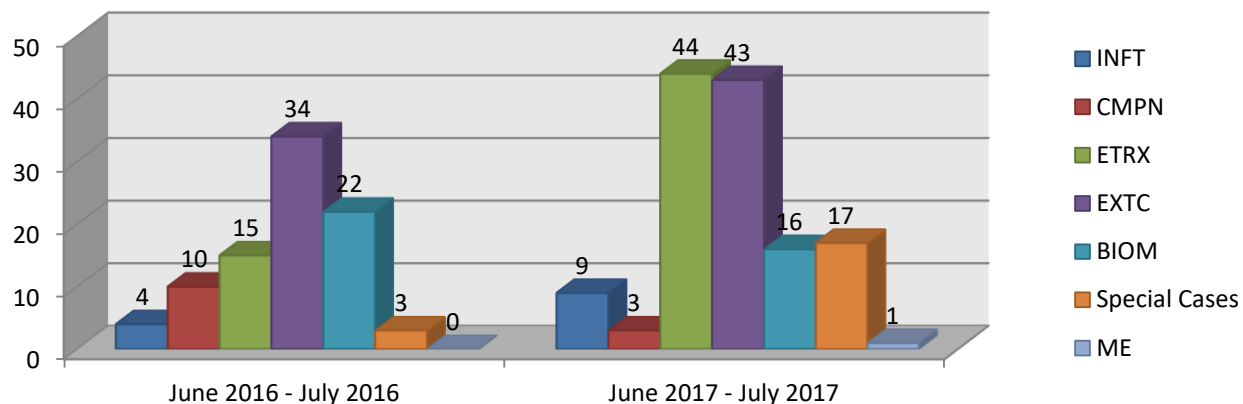
Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
117	BSNL, Kala Talaw Road, Swanand Nagar, Beturkar Road, Kalyan (W) - 421 301	A	Shweta Sinalkar	ETRX	26-Jun-17	3-Jul-17
118	BSNL, Kala Talaw Road, Swanand Nagar, Beturkar Road, Kalyan (W) - 421 301	A	Kamini Suroshi	ETRX	26-Jun-17	3-Jul-17
119	BSNL, Kala Talaw Road, Swanand Nagar, Beturkar Road, Kalyan (W) - 421 301	A	Pallavi Shinde	ETRX	26-Jun-17	3-Jul-17
120	BSNL, Kala Talaw Road, Swanand Nagar, Beturkar Road, Kalyan (W) - 421 301	A	Pratik Pawar	ETRX	26-Jun-17	3-Jul-17
121	BSNL, Kala Talaw Road, Swanand Nagar, Beturkar Road, Kalyan (W) - 421 301	A	Ashutosh Upadhyay	ETRX	26-Jun-17	3-Jul-17
122	Mahindra & Mahindra, Mahindra Tower, Akurli Road, Kandivali (E), Mumbai - 400 101	--	Rohan Sawant	ETRX	19-Jun-17	18-Jul-17
123	Deenanath Mangeshkar Hospital & Research centre, Near Mhatre Bridge, Erandwane, Pune - 411 004	--	Varun Gokhale	BIOM	19-Jun-17	19-Jul-17
124	Railway SNT Centre, Signal & Transmission, Central Railway, Opp. Veermata Jijabai Udyan, Byculla - 400 008	A	Gayatri More	EXTC	3-Jul-17	14-Jul-17
125	Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai, Maharashtra - 400 012	A	Aishwarya Laste	BIOM	1-Aug-17	1-Feb-18
126	Patni Healthcare Ltd. (Currae Speciality Hospital), 61 to 64, 67 Gr. Flr., Highstreet Cum Highland Corporate Centre, Near Big Bazar, Kapurbawdi Junction, Thane (W) - 400 607	--	Nikhil Karhadkar	BIOM	3-Jul-17	14-Jul-17
127	Locomotive Head, Kalyan Carshade, Central Railway, Kalyan - 421 306	A	Uddhav Chavan	EXTC	1-Jul-17	8-Jul-17
128	Motilal Oswal Financial Securities Limited, Motilal Oswal Tower, Junction of Sayani Road & Gokhale Road, Opp. Parel ST Depot, Prabhadevi, Mumbai - 400 025	--	Juee Mudras	ETRX	22-Aug-17	31-Mar-18

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
129	Motilal Oswal Financial Securities Limited, Motilal Oswal Tower, Junction of Sayani Road & Gokhale Road, Opp. Parel ST Depot, Prabhadevi, Mumbai - 400 025	--	Sailee Mohite	ETRX	22-Aug-17	31-Mar-18
130	Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai, Maharashtra - 400 012	A	Varsha Sudrik	BIOM	24-Aug-17	24-Jan-18
131	Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai, Maharashtra - 400 012	A	Ankita Pawar	BIOM	21-Sep-17	23-Mar-18
132	Motilal Oswal Financial Security Ltd, Lower Parel, Mumbai - 400 025	--	Arbaaz Sayed	INFT	25-Sep-17	31-Mar-18
133	Head of Biomedical Engineering Department, Lilavati Hospital & Research Centre, A-791, Bandra Reclamation, Bandra (W), Mumbai	A	Vaibhavi Save	BIOM	27-Sep-17	30-Nov-17

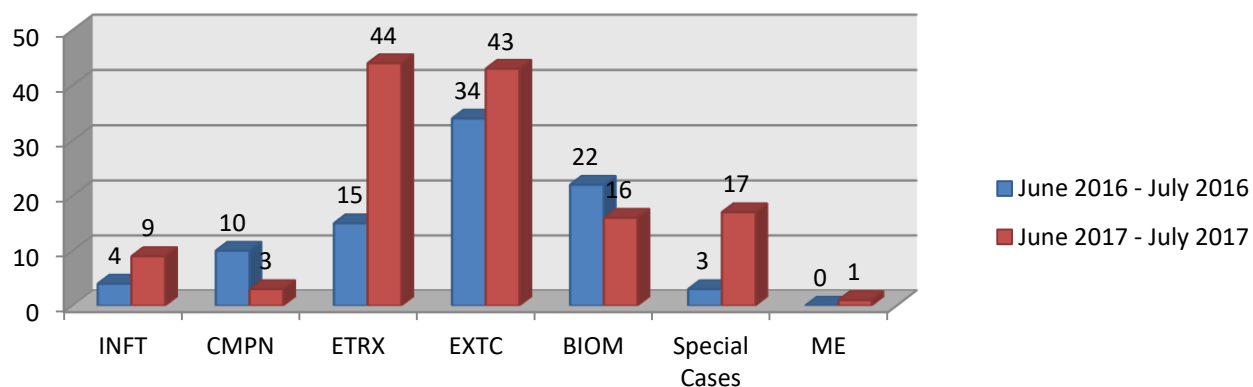
Summary of Students Internship

Branch	No. of student went for Internship	
	June 2016 - July 2016	June 2017 - July 2017
INFT	04	09
CMPN	10	03
ETRX	15	44
EXTC	34	43
BIOM	22	16
Special Cases	03	17
ME	00	01
Total	88	133

Summary of students who went for Internship Year-wise



Summary of students who went for Internship Branch-wise



Engineering Internship Training During Winter Vacation - (Dec 2017 - Jan 2018)

Sr. No.	Name of Company & Address	Name of Student	Branch	From	To
1	BARC, HPD, Mod. Labs, Trombay - 400 085	Dilip Ramgir	ETRX	23-Dec-17	23-Jan-18
2	Head HRDD, BARC, Anushakti Nagar, Trombay - 400 095	Madhura Bartakke	CMPN	09-Dec-17	07-Jan-18
3	Technocraft Industries India Ltd, M6 Additional MIDC, Kudvali, Murbad	Parimal Pandhare Bhavika Poojary Ashwini Meher	CMPN	13-Dec-17	12-Jan-18

4	Jaslok Hospital, 15, Dr. Deshmukh Marg, Pedder Road, Mumbai - 400 026	Priya Dutta	BIOM	15-Dec-17	14-Jan-18
5	Central Railway, Carriage Workshop, Matunga (CWM), Mumbai - 400 019	Yash Junghare Amrutraj Paunikar Yugal Barhate Manish Chaudhari	EXTC	18-Dec-17	01-Jan-18
6	Chief Signal & Telecommunication Engineer, Western Railway, 5th floor, Churchgate Station Building, Western Railway Headquarters office, Churchgate	Devki Mohe	EXTC	15-Dec-17	29-Dec-17
7	Saifee Hospital, HR Department, Charni Road, Mumbai - 400 004	Chitralekha Waghmare	BIOM	15-Dec-17	06-Jan-18
8	Saifee Hospital, HR Department, Charni Road, Mumbai - 400 004	Pravin Maske	BIOM	18-Dec-17	18-Jan-18
9	Chief Signal & Telecommunication Engineer, Western Railway, 5th floor, Churchgate Station Building, Western Railway Headquarters office, Churchgate	Vaishakhi Patil	EXTC	15-Dec-17	29-Dec-17
10	Sanjeevan Hospital, Plot No. 23, off Karve Road, Erandawane, Pune - 411 004	Ankita Sutar Akanksha Barbade	BIOM	15-Dec-17	06-Jan-18
11	The Principal, BSNL Jammu, Training Centre, Ghandi Nagar, Jammu	Ashish Pandita	EXTC	18-Dec-17	30-Dec-17
12	HR Department, Powerton Instuments, Unit No - 59, 1st floor, New Modella Co-op ltd, Thane - 400 604	Runakshi Phulpagar	ETRX	17-Dec-17	06-Jan-18
13	The Director, Training Divisio, Air India, Mumbai - 400 029	Subhash Sajja Prathamesh Morye Hrishikesh Morankar Rohan Patri	EXTC	15-Dec-17	14-Jan-18
14	The Director, Training Divisio, Air India, Mumbai - 400 029	Sabhaoddin Dakhani Om Deore Shishir Deotare	ETRX	15-Dec-17	14-Jan-18
15	CWM, Signal & Telecom Workshop, Cenral Railway, Byculla, Mumbai - 400 011	Shreyansh Khale	EXTC	20-Dec-17	06-Jan-18
16	CWM, Signal & Telecom Workshop, Cenral Railway, Byculla, Mumbai - 400 011	Akhil Nair	EXTC	20-Dec-17	06-Jan-18
17	SevenHills Hospital, Biomedical Department, Marol Maroshi Road, Andheri (East), Mumbai - 400 059	Ankita Kale	BIOM	16-Dec-17	15-Jan-18

18	DRM S&T, Central Railway, Central Railway Head Quarters, CST, Mumbai - 400 001	Rakesh Patil	ETRX	18-Dec-17	05-Jan-18
19	Central Railway, S&T Workshop, Byculla	Yash Junghare Amrutraj Paunikar Yugal Barhate Manish Chaudhari	EXTC	20-Dec-17	05-Jan-18
20	Chief Signal & Telecommunication Engineer, Western Railway, 5th floor, Churchgate Station Building, Western Railway Headquarters office, Churchgate	Vaishnavi Devendran (Only 4 Saturdays)	EXTC	06-Jan-18	27-Jan-18
21	Bombay Hospital, Marine Lines, Mumbai - 400 020	Rohan More	BIOM	20-Dec-17	15-Jan-18
22	Bombay Hospital, Marine Lines, Mumbai - 400 020	Aniket Kolekar	BIOM	20-Dec-17	15-Jan-18
23	Bombay Hospital, Marine Lines, Mumbai - 400 020	Laxmipriya Swain	BIOM	20-Dec-17	15-Jan-18
24	Bharat Electronics, DGM (Human Resources) Plot No - L- 1 - MIDC, Industrial Area, Navi Mumbai - 410 208	Kamini Suroshi Pallavi Shinde	ETRX	26-Dec-17	07-Jan-18
25	Senior Division Electrical Engineer, Central Railway, E.M.U. Sanpada, Navi Mumbai - 400 705	Vaishavi Gawali	EXTC	Dec 17 - Jan 18 (Only One Week)	
26	Senior Division Electrical Engineer, Central Railway, E.M.U. Sanpada, Navi Mumbai - 400 705	Snehal Rathod	EXTC	Dec 17 - Jan 18 (Only One Week)	
27	Chief Signal & Telecommunication Engineer, Western Railway, 5th floor, Churchgate Station Building, Western Railway Headquarters office, Churchgate	Soham Chavan (Only 4 Saturdays)	EXTC	06-Jan-18	27-Jan-18
28	CWM, Signal & Telecom Workshop, Central Railway, Byculla, Mumbai - 400 011	Rugveda Salunke	EXTC	25-Dec-17	07-Jan-18
29	CWM, Signal & Telecom Workshop, Central Railway, Byculla, Mumbai - 400 011	Binay Hazra	EXTC	25-Dec-17	07-Jan-18
30	Jupiter Hospital, Biomedical Department, Next to Viviana Mall, Thane - 400 601	Akash Joshi	BIOM	22-Dec-17	15-Jan-18
31	Jupiter Hospital, Biomedical Department, Next to Viviana Mall, Thane - 400 601	Shivani Kapadi	BIOM	22-Dec-17	15-Jan-18
32	Jupiter Hospital, Biomedical Department, Next to Viviana Mall, Thane - 400 601	Sarvesh Surve	BIOM	22-Dec-17	15-Jan-18
33	Central Railway, Sr. DEE (TD) CSMT, Mumbai Division, Mumbai - 400 001	Raj Chaudhari	EXTC	25-Dec-17	07-Jan-18
34	Macquet Medical India Pvt Ltd, Fulcrum Business Centre, B Wing, 2nd Floor,	Sanath Talekar Tejas Bait	BIOM	18-Dec-17	12-Jan-18

	Sahara Road, Andheri (E), Mumbai - 400 099	Tushar Pardhi Aniket Lambture			
35	Ordnance Factory, Bhandara, Maharashtra	Karishma Nimje	EXTC	01-Jan-18	06-Jan-18

MMS Internships

Summer Internship Recruiter List

ACC	RCF
Jaslok	Kellogs
Nestle	Shipping Corporation of India
ICICI Security	Times Group
India Infoline	LDS Infotech2
IOL	IICSR
Intershala	Hebbar Chemicals
TUV SUD	Snap Deal
Forevision	Start ups
Ross Warner HR Solutions	Aspirtek
LDS Infotech	Taurus
MKOJ	ShopSense - FYND
B'Zire	Birla Sunlife
Hi2Buy.om	Advance Bolting Services

- 49% of companies are with paid stipend ranging between 5000-8000

Tie-ups

- MoU signed with IITB for Virtual Lab Nodal Centre at VIT
- MoU with EDUVANCE & Department of Electronics Engineering
- MoU with IBM Cloud
- MoU with Microchip of Electronics & Telecommunication Engineering
- MoU with e-Yantra Project
- MoU with AKASH Project
- MoU with TIFR for collaborative research
- MoU with HBCSE-TIFR for NIUS(National Initiative for Undergraduate Studies) & UNESCO supported ALOP

RACEM - 2017

Vidyalankar Institute of Technology has always prioritized the promotion of a research culture and believes in fostering strong academia-industry bonds. The Institute, in collaboration with the University of Mumbai, organized second National Level Research Symposium on “Recent Advances and Challenges in Engineering and Management” (RACEM-2017) on December 22, 23, 2017. The objective of this symposium was to provide a platform for participants to share ideas, present their research findings in engineering, technology and management and to provide opportunities to Ph.D. aspirants to understand research trends in technology. The event included keynote speeches by eminent personalities and poster presentations in various tracks such as Electronics and Communication, Computers and Computation, Technology Management and Humanities, Biomedical, and Bioengineering.

In RACEM 2017 we were privileged to have Mr.Hrshvardhan T, Vice-President, Capgemini, Mumbai as keynote speaker. His enlightening inaugural speech was very much relevant to the symposium theme of Recent Advances and Challenges of Engineering. His address was well received by the audience.







Poster and Technical Paper Presentations are positive stepping stones towards quality research activity. It also inculcates the research culture amongst students and faculty members. BE, ME, M. Tech. and PhD students showcased their work in the Poster Presentations and selected good entries presented their Work / Paper in the seminar hall in front of the panel. This was a very good exposure for the research students.

The Research Symposium showcased multidisciplinary technical research work classified into following technology tracks : Electronics, Electronics and Telecommunication, and Biomedical Engineering, Computer Engineering and Information Technology, Applied Sciences, Mathematics and Environmental Science and Business & Technology Management.

Workshops on Remote Sensing and data Processing, Antenna and RF Design, Embedded System Applications Development using Embedded C and Proteus, Software Testing and Quality Assurance, Latex and Effective People Resources were also arranged.

More than 210+ registrations were made in this symposium.

Tantravihar '18



Inter College Project Exhibition and Competition

In tradition with the previous years, Vidyalandkar Institute of Technology organized a Two-day event of Intra-collegiate Project Exhibition and Competition, **TANTRAVIHAR - 2018** in the College Campus, on 2nd and 3rd April, 2018. It brought together, the innovative ideas of budding engineers and evolving students. This time, the Mini-Projects category was added to the event to encourage students for developing meaningful and strong projects, right from the early stage. Emphasis was given on the Quality of the Projects and about the new ideas which could be prepared as products. Engineering students across the departments showcased their projects on the current trends in various domains ranging from IoT, Big data, Cloud, VLSI, Controls & Automation, Wireless Sensor Network, Augmented & Virtual Reality, etc. They were evaluated by industry experts working in the middle and high management cadres from reputed companies as TCS, Siemens, GE, L&T and others. Innovative projects gained the attention of alumni, parents and students on campus and projects related to social cause touched the hearts of the visitors.

Many students developed projects in collaboration with reputed industry houses. One of the outstanding projects marked the headlines of Indian Newspapers for being selected in Magnetic Maharashtra Convention organized by Government of Maharashtra. The students interacted with the industry experts thus creating a deeper appreciation for creativity, innovation, adaptability and understanding for global education. These qualities made TANTRAVIHAR - 2018 a grand success.

Project Directory and Stall Allocation Details – Mini-Projects

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
1A	Subject	TE	EXTC	Mini CNC Plotter	15104A0049	Rahul Pandey
					15104A0035	Kshitij Kelshikar
					15104A0040	Manish Chaudhari
1B	Subject	TE	EXTC	Board on IC74181 ALU	15104A0049	Rahul Pandey
					15104A0035	Kshitij Kelshikar
					15104A0041	Pawari Mane
					15104A0042	Madhur Tayade
2A	Subject	TE	EXTC	Voice controlled home Automation for disabled	16104B0002	Monika Pandhurnekar
					16104B0006	Manish Parab
					16104B0008	Vaibhav Govind
					16104B0014	Arbaaz Khan
2B	Subject	TE	EXTC	Dual Polarity variable power supply	16104B0004	Pratibha Jadhav
					16104B0007	Siddhesh Parab
					16104B0010	Sanika Vaidya
					16104B0014	Arbaaz Khan
3A	Subject	TE	EXTC	Double Sideband Suppressed Carrier (DSB-SC) Module	16104C2037	Prashant Kumavat
					16104C2051	Sonal Pawar
3B	Subject	TE	EXTC	Color Detection using Aurduino-uno & LABVIEW software	16104C2054	Maaz Ansari
					16104C2043	Golandaz Mubashir
					16104C2044	Sahil Jamadar
4A	Subject	TE	EXTC	Hybrid Solar Charger	16104C2036	Sanket L Bijam
					16104C2026	Shubham D Ghorpade
4B	Subject	TE	EXTC	Gesture Control Arduino based robotic Vehicle	16104C2036	Sanket L Bijam
					16104C2026	Shubham D Ghorpade
5A	Subject	TE	EXTC	IC Tester	16104C2052	Heena Ashrafi
					16104C2049	Shraddha Nigade
					16104C2042	Bhagyashri Dartekar
5B	Subject	TE	EXTC	Robotic Hand	16104C2052	Heena Ashrafi
					16104C2040	Vishal Zende
					16104C2041	Muktesh Samant
					16104C2053	Prathamesh Thik
6A	Subject	TE	EXTC	Heartrate monitoring System	16104C2022	Akshay Patil
					16104C2021	Sushant Chavan

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
					16104C2027	Sarfaraz Khandwani
6B	Subject	TE	EXTC	Density Based Traffic Control System	16104C2022	Akshay Patil
					16104C2021	Sushant Chavan
					16104C2027	Sarfaraz Khandwani
7A	Subject	TE	EXTC	Dual switching home automation	16104C2002	Nitin Sangle
					16104C2006	Omkar Gangan
					16104C2012	Alok Kolekar
					16104C2014	Asad Shaikh
7B	Subject	TE	EXTC	Smart Letter Box	16104C2024	Adit Pandirkar
					16104C2029	Snehal Warke
					16104C2028	Arundhati Khot
8A	Subject	TE	EXTC	V-Parking	15104B0028	Rohit Bagul
					15104B0031	Shreya Ovalekar
					15104B0033	Akash Sinha
8B	Subject	TE	EXTC	Home Automation based on IoT	16104C2039	Deeksha Suvarna
					16104C2046	Minal Kasar
					16104C2047	Vaishnavi Patil
9A	Subject	TE	EXTC	Analog Trainer kit for Filter	16104C2067	Tejashri Dhainje
					16104C2066	Namrata Bosle
					16104C2061	Pooja Keskar
					16104C2059	Supriya Khandagle
9B	Subject	TE	EXTC	Bluetooth Operated Alarm Clock	16104C2063	Shreyas Bhike
					16104C2062	Vaishnavi Bhavar
					16104C2065	Akash Gupta
10A	Subject	TE	EXTC	Home Automation using NodeMCU	15104B0034	Prathmesh Pansare
					15104B0002	Akhil Nayar
					15104B0036	Isha Wanjari
10B	Subject	TE	EXTC	Sun Tracking Solar Panel	15104B0042	Sanjukta Sheth
					15104B0035	Prashant Waghela
					15104B0039	Rahul Paunekar
					15104B0037	Soumitra Chavan
11A	Subject	TE	EXTC	Health Monitoring System	15104B0044	Shweta Nathan
					15104B0061	Shivani Sawant
					15104B0064	Aditi Sathe
					15104B0059	Shreyansh Khale
11B	Subject	TE	EXTC	Interactive educational board for Inverting and	15104A0030	Rutuja Jadhav
					15104A0015	Tanvi Ratul
					15104A0013	Saurabh Ahire

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
				Non-inverting amplifier using OPAMP	15104A0012	Shruti Shelar
					12104A0066	Sasmit Naik
12A	Subject	TE	EXTC	Smart Cane for Blind using Arduino	15104A0033	Priyanka Patil
					15104A0050	Karishma Nimje
					15104A0052	Kajal Vidhate
12B	Subject	TE	EXTC	Educational Board on PWM generator using IC555	15104A0033	Priyanka Patil
					15104A0050	Karishma Nimje
					15104A0052	Kajal Vidhate
13A	Open	SE	EXTC	Line Following Robot using Arduino and IR sensor	17104B2003	Ajay Chaurasiya
					17104C2059	Zeeshan Ahmed
					17104C2004	Shivam Shukla
13B	Open	SE	EXTC	E-Swach		Kashyap Meher
						Sushant Parab
						Siddhesh Nare
						Sanket Satham
14A	Open	FE	CMPN	AC Bulb control using Hand Gestures Detection	17102A0077	Shubham Chaudhari
					17102A0057	Jasvin Manjaly
					17102A0058	Sebastin Benjamin
					17102A0056	Mohammed Ali
15A	Open	FE	ETRX	Magnetic Stirrer with RPM control	17103A0015	Rajas Joshi
					17103A0023	Yash Salian
					17103A0005	Chinmay Jaripatke
15B	Open	FE	ETRX	Height Measuring device using Ultrasonic	17103A0063	Darpan Bhaiya
					17103A0071	Sunny Nagraj
					17103A0059	Jayesh Matkar
16A	Open	FE	INFT	Smart Teaching	17101B0024	Ajay Ingle
					17101B0032	Nikhil Musale
16B						
17A	Open	SE	CMPN	Residence C (Hotel Management)	16102B0049	Vedant Gurav
					16102B0063	Parth Kharwar
					16102B0056	Muhanned Parkar
17B	Open	SE	CMPN	Blind (Audio VR)	16102B0049	Vedant Gurav
					16102B0063	Parth Kharwar
					16102B0056	Muhanned Parkar
18A	Open	TE	CMPN	Face:Lock	15102A0036	Pankaj Warke
					15102A0045	Atharv deshpane
18B	Open	SE	CMPN		16102A0026	Ninad Marathe

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
				Online Shopping Website	16102A0036	Tanmay Mishra
					16102A0042	Tejas Sridhar
19A	Open	SE	CMPN	KBC Game	16102A0030	Ankita Chavan
					16102A0029	Prathamesh Naik
					16102A0041	Yash Thakare
19B	Open	SE	CMPN	Bubble Shooter	16102A0066	Aaditya Rane
					16102A0065	Navanit Srisangkar
					16102A0053	Ram Agrawal
20A	Open	SE	CMPN	Kabaddi Score Card Management	16102B0022	Hrishikesh Kulkarni
					16102B0021	Hrishikesh Anerao
					16102B0025	Mohit Kambli
20B	Open	SE	CMPN	Housie Game	16102B0070	Sumedh Humane
					16102B0069	Anupama Mhatre
					16104B0003	Atharva Joshi
21A	Open	SE	CMPN	RISOAD	16102B0018	Rinkesh Paltiwala
					16102B0001	Aditya Vandkar
					16102B0003	Soham Pradhan
21B	Open	SE	CMPN	3 Patti Using Python	16102B0031	Gandharva Annadate
					16102B0033	Hrishikesh Sarode
					16102B0053	Arpita Wagu;de
22A	Open	TE	INFT	AgroVamp	161012B013	kaustubh koranglekar
					16101B2017	Pratik Warekar
					161012C033	Nishat Sayyed
					16101B2003	Vandana Gupta
22B	Open	TE	INFT	"B"- Secure	16101C2059	Abhishek Mishra
					16101C2061	Mayur kokanee
					16101C2063	Divyaansh mishra
					16101C2015	Shoyeb Shaikh
23A	Open	TE	BIOM	Lie Detector using GSR	15105A0002	Aparna Rane
					15105A0027	Prutha Deshpande
					15105A0042	Aishwarya Kura
					15105A0049	Saurabh Joshi
23B	Open	FE	INFT	Voice Controlled Car	17101A0026	Shubham Patole
					17101A0027	Shubham Patil
					17101A0030	Neha Mayekar
					17101A0031	Siddhesh Kanse
					17101A0033	Shreya Pattewar
24A	Open		ETRX	Amphi-Bot !	12114B0069	Kunal Dua
25A	Subject	TE	ETRX		13103A0071	Shweta Joisher

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
				DAS: Water Level Detection and Temperature Sensor	14103A0016	Harshala Girane
					14103A0029	Priyanka Kunde
25B	Subject	TE	ETRX	Smart AC Device Plug	15103A0081	Sanjit Parab
					15103A0074	Alok Sardesai
					15103A0078	Achint Jaiswar
26A	Subject	TE	ETRX	Automatic Floor Cleaner	15103A0054	Nitesh Bhurke
					15103A0045	Bhavesh Thosare
					15103A0042	Pranay Bhandare
26B	Subject	TE	ETRX	Home Automation: Door/Shutter System	15103A0065	Saurabh Gole
					15103A0069	Payal Shinde
					15103A0077	Bhupesh Patil
					15103A0084	Namrata Weling
27A	Subject	TE	ETRX	Smart Energy Meter	15103A0036	Chaitanya Parulekar
					15103A0037	Ramesh Maurya
					15103A0058	Aditya Sawant
27B	Subject	TE	ETRX	Health Monitoring System	15103A0048	Siddhesh Soyane
					15103A0051	Dushyant Pal
					15103A0053	Shripal Jain
					15103A0062	Chetan Shelar
28A	Subject	TE	ETRX	Healthy Beverage System	15103A0068	Bhalchandra She
					15103A0075	Hussain Nalwala
					15103A0080	Neel Rajadhyaksha
						Sahil Sankhe
28B	Subject	TE	ETRX	Home Automation using Bluetooth	16103B2001	Mohini Bhangale
					16103B2002	Gayatri Hadap
					16103B2003	Rakesh Patil
					16103B2005	Nikhil Neswankar
29A	Subject	TE	ETRX	BMI Calculator	15103B0049	Rasika Pednekar
					15103B0058	Pratik Kulkarni
					15103B0062	Aditi Ramadwar
					15103B0055	Neha Patade
29B	Subject	TE	ETRX	Street Light Intensity Controller	16103B2015	Raj Shah
					16103B2009	Prathamesh Patle
					16103B2011	Divya Sonawane
					16103B2016	Deepak Gound
30A	Subject	TE	ETRX	Voice Controlled Fire Fighting Robot	15103B0026	Shubam Kaul
					15103B0029	Pratik Devle
					15103B0032	Kedar Kulkarni
					15103B0024	Sajid Shikalgar
30B	Subject	TE	ETRX		16103B2010	Shubham Chury

Stall No.	Category	Year	Dept.	Project Title	Roll Number	Name of member
				Automatic Car Parking System	16103B2017	Gauri Bahatkar
					16103B2018	Ashwin Kadam
					16103B2019	Siddhant Bendkar
31A	Subject	TE	ETRX	CSP Generator using Parabolic Trough	16103B2008	Aumkar Kasar
31B	Subject	TE	ETRX			
32A	Subject	TE	ETRX	GSM Based Notice Board	16103B2006	Akshada Thube
					16103B2012	Pranali Shelar
					16103B2013	Akshata Kawale
					16103B2021	Pranjali Jadhav
32B	Subject	TE	TRX	RGB Based 3D LED Cube	16103C2050	Zainab Bi Shah
					16103C2051	Shweta Chavan
					16103C2057	Pankaja Waghmare
					16103C2060	Sonal Kadam
33A	Subject	TE	ETRX	NFC Based Automated Fare Collection	16103C2003	Rohit Elawadekar
					16103C2004	Sagar Patil
					16103C2011	Rushikesk Kharat
					16103C2012	Aditya Kate
33B	Subject	TE	ETRX	Fire Detection and Extinguisher	16103C2015	Komal Bangar
					16103C2018	Rasika Bangar
					16103C2019	Sanjit Shelke
					16103C2014	Karan Koli
34A	Subject	TE	ETRX	Smart Locker using OTP	16103C2002	Rahul Birwadkar
					16103C2013	Abhishek Toraskar
					16103C2009	Aishwarya Hiwale
					16103C2010	Vedant Palshetkar
34B	Subject	TE	ETRX	Cleaning Robot	16103C2001	Neil Dani
					16103C2005	Sarvesh Mohite
					16103C2006	Kiran Panchal

Project Directory and Stall Allocation Details – BE Projects

Stall No.	Project ID	Project Title	Group Members	Project Guide
1A	ET101	Uni Traveler Electric Skate Board	Neil Pharande	Prof. Ankita Tondwalkar
			Priyali Mhaddolkar	
			Arudra Gore	
			Rutuja Talekar	
1B	ET105	Autonomous Driving Car Using Neural Network	Raj Chaudhari	Prof. Rama Rao
			Jayesh Kathale	
			Shivani Dubey	
			Purushottam Hambarde	
2A	ET106	Automated System For Detection Of Air Pollution	Nilesh Suryanarayan	Prof. Harshada Rajale
			Tanvi Sawant	
			Kiran Khochare	
			Vishakha Lade	
2B	ET114	Design And Implementation Of Solar Tree For Fixed Power Supply	Prathamesh Phansekar	Prof. Prathamesh Indulkar
			Aditi Gharge	
			Siddhesh Kharat	
			Nikhil Ware	
3A	ET117	PCB Track Plotter	Aishwarya Kalange	Prof. Amit Maurya
			Aniket Sonawane	
			Pranit Kubal	
			Vibha Gramopadhyay	
3B	ET209	Surveillance Robot With Human Detection	Deepali Palase	Prof. Amit Maurya
			Akshata Raut	
			Dhanashree Tamhane	
			Mayuri Sonkusare	
4A	ET210	V-GLIDE	Akash Satamkar	Prof. Pooja Rane
			Rahul Raju	
			Abhishek Tilve	
			Ruchir Surve	
4B	ET211	Precise Planner Angular Rotation Measurement Using SAGNAC Interferometer	Priyanka Dhage	Dr. Arpit Rawankar
			Pradnya Patil	
			Khyati Sharma	
			Amrit Kaur Manh	
5A	ET302	Truck Platooning	Kharat Megha	Prof. Rama Rao
			Nikam Rohit	
			Joshi Yashodhan	
			Chikhalkar Sarvesh	
5B	ET306	Voice Activated Device Control	Zulekha Farid Bagdadi	

Stall No.	Project ID	Project Title	Group Members	Project Guide
			Apurva Bairat	Prof. Satendra Mane
			Deepali Ravindra Ahire	
			Divya Susvirkar	
6A	ET103	RF Material Characterization	Prathamesh Deshpande	Prof. Vaibhav Kshirsagar
			Kaivalya Powale	
			Omkar Gupte	
			Tanvi Shirsat	
6B	ET307	Light Based Positioning And Communication System	Sanif Mujawar	Dr. Arpit Rawankar
			Tejas Joshi	
			Hitesh Chaudhari	
			Akul Prabhudesai	
7A	ET108	Magnetic Water Treatment	Shreya Masurkar	Prof. Pravin Patil
			Tejashree Bhawari	
			Sayali Raut	
			Namrata Kadam	
7B	ET203	Design Of Multiband Antenna	Shubham Bajirao	Dr. S. S. Thakur
			Shraddha Karnik	
			Vivek Philip	
			Himanshi Bansod	
8A	ET314	PCB Engraver Machine	Prasad Shelar	Prof. Prathamesh Indulkar
			Abhishek Waghmare	
			Shubham Bhadane	
			Vinod Kumar	
8B	ET316	9ghz RFCW Signal Generator Using Internal Synthesizer	Pratik Tanwar	Dr. S. S. Thakur
			Sagar Kudtarkar	
9A	CA-02	Simply5- A System For Text Simplification	Akshay Dangare	Prof. Mohini Kamat
			Meghna Pai	
			Rohit Kothavade	
9B	CA-21	Women Security Based On Speech Recognition	Ajay Kokare	Prof. Sanjeev Dwivedi
			Sagar Borsa	
			Akshay Dhamankar	
10A	CC-02	Medical Emergency BOT	Prathamesh Agare	Prof. Sachin Deshpande
			Soham Patel	
			Harsh Jhaveri	
10B	CC-14	Document Analyzer	Tejashree Prabhu	Prof. Pankaj Vanwari
			Surabhi Kator	
			Kurnal Bishnoi	
11A	CA-05	Virtual Stock Market Simulator	Shashikant Dhuppe	Prof. Rugved Deolekar
			Rajat Pawar	
			Gaurav Nale	

Stall No.	Project ID	Project Title	Group Members	Project Guide
11B	CB-23	Automated Neural Object Detection In Image	Himani Deulkar	Dr. S.A.Patekar
			Siddhant Agarwal	
			Ashutosh Kumawat	
12A	CA-03	Healthease	Tejas Naik	Prof. Kavita Shirsat
			Shubham Phape	
			Mandar Patkar	
12B	CB-19	Recommendation System Sing Twitter Profile Evaluation	Saurabh Apte	Prof. Devendra Pandit
			Pratik Pednekar	
			Santoshmurti Daptardar	
13A	CC-04	Interior Designing App Using Augmented Reality	Jayesh Bhalerao	Prof. Amit Dhanwani
			Kamran Ansari	
			Sachin Dubey	
13B	CA-09	Simulation Of Touch In Smartphones Based On Laser Print	Ashwini Patil	Prof. Amit Nerurkar
			Shubham Motiwale	
			Tasneem Porbanderwala	
14A	CC-08	Remote Control Of Water Pump Using GSM	Vishrut Pradeep Navalkar	Prof. Rasika Ransing
			Avinash Sandip Mirgal	
			Krushna Mahadev Akhade	
14B	CA-16	Phrase Sense Disambiguation	Suryateja Gudiduntala	Prof. Pankaj Vanwari
			Rushabh Mishra	
			Vedant Mahabaleshwar	
15A	CB-01	Recommendation Engine For E-Commerce	Ashutosh Pandey	Prof. Ravindra Sangle
			Ajinket Singh	
			Sumeet Khaitan	
15B	CB-21	V-Assistant For Student And Staff	Vighnesh Shetty	Prof. Rugved Deolekar
			Shubham Jain	
			Aman Daga	
16A	CB-07	Online Sensor Fault Detection: Hybrid Framework With Big Data Technologies	Suraj Pachakar	Prof. Pankaj Vanwari
			Shivam Sharma	
			Sanket Revankar	
16B	CA-25	Reinforcement Learning Perceived Through A Dynamic Environment	Pritish Jaiswal	Prof. Avinash Shrivastava
			Manasi Dabhale	
			Poorvi Rai	
17A	IT07	Recommender System To Resolve Diversity - Accuracy Problem For Artist	Anuja Powar	Prof. Ajay Dhruv
			Aastha Kamath	
			Karan Gaikwad	

Stall No.	Project ID	Project Title	Group Members	Project Guide
17B	IT10	V-Placement	Rohit Pardesi	Prof. Harshali Rambade
			Ajay Chauhan	
			Ninad Vibhute	
18A	IT25	Augmented Reality – Smart Glasses For Movie Theater	Prashant Mohta	Prof. Santosh Tamboli
			Reshma Sherugar	
18B	IT15	Alive Till Death (A Game Development)	Priya Bharambe	Prof. Icchanshu Jaiswal
			Aditi Patil	
			Sumit Sharma	
19A	IT23	LIBX An Automated Bibliotheca	Yash Trivedi	Prof. Deepali Vora
			Kartik Kansaria	
			Saurabh Joshi	
19B	IT59	An Automated Sign To Speech Portable Translator For Vocally Challenged Using Android And Touch Sensors	Pooja Karande	Dr. Meenakshi Arya
			Romali Patil	
			Divya Jadhav	
20A	IT33	Cubify-An Iot Based Smart Controller	Suresh Singh	Prof. Indu Anoop
			Rajpurohit	
			Farman Kazi	
20B	IT47	Fireguide: Indoor Navigation For Firefighters	Nikhil Singh	Prof. Ajitkumar Khachane
			Shailaja Mishra	
			Sahil Mulla	
21A	IT51	Parking- An AR Based Game	Bhavana Sangare	Prof.Chintan Shah
			Sameer Virnodkar	
			Anuj Khairnar	
21B	IT46	Flood Prediction	Moxesh Mehta	Prof.Rohit Barve
			Pranav Gupta	
			Siddheshwari Raut	
22A	IT45	Proxy Dreamer: Reducing Energy Consumption Using Green Computing	Pranjali Vaidya	Dr. Meenakshi Arya
			Ashwini Manjare	
			Kamrul Shaikh	
22B	IT32	Iot Based Smart Electric Pole	Payal Naik	Prof. Harshali Rambade
			Aliya Shaikh	
			Manasi Thapar	
23A	IT63	Cold Van System Tracker	Divya Koli	Prof.Ajitkumar Khachane
			Vishal Jadhav	
			Abhishek Singh	
23B	IT70	Fire Fighting Robot	Sanket Dalavi	Prof.Abhishek Barve
			Apurva Bhoge	
			Mayur Kapadne	

Stall No.	Project ID	Project Title	Group Members	Project Guide
			Prachi Bakkam	
24A	IT75	Greenhouse Automation For Strawberry Plant	Sushant Shinde	Prof. Ajay Dhruv
			Kunal Thakur	
			Trushali Kanade	
			Neha Khopkar	
24B	IT41	Embedded Linux OS On Raspberry Pi	Vaibhav Gandhe	Prof. Sachin Bojewar
			Harsh Vardhan	
			Vatsal Shah	
25A	E - 1 - 1	Smart Super Market	Sonali Ramji	Prof. Geetha Narayanan
			Chinmay Joshi	
			Rushikesh Kulkarni	
			Pushkar Sath	
25B	E - 1 - 2	CNC Engraver For PCB Making	Dipika Patil	Prof. Uma Jaishankar
			Vinayak Gudlkar	
			Shubham Sawant	
			Santoshi Parab	
26A	E - 1 - 3	BAYWATCH	Abhishek Nair	Prof. Pravin Annadate
			Tanmay Karpe	
			Shivani Salian	
			Omkar Khot	
26B	E - 1 - 4	Design And Development Of Electricity Based Plasma Generator For Ensuring Quality Of Evacuated Vial For Pharmaceutical	Nikita Mahajan	Prof. Uma Jaishankar
			Prasad Trimukhe	
			Vaishnavi Bankar	
			Sayli Gundekar	
27A	E - 1 - 6	V-CHEF	Rincy Joy	Prof. Shrikant Velankar
			Rashmitha Nair	
			Shreyas Gawali	
27B	E - 1 - 8	V-DISPENSE	Soham Gharat	Prof. Akhil Masurkar
			Aditya Gudla	
			Varun Dabhade	
			Vivek Sharma	
28A	E - 1 - 12	Monitoring Data Traffic	Shubham Suryawanshi	Prof. Pranita Padhye
			Siddhanth Pawar	
			Vishal Gupta	
			Akshay Bhagit	
28B	E - 1 - 15	Smart Library	Shreya Sawant	Prof. Nayana Mahajan
			Pragati Divekar	

Stall No.	Project ID	Project Title	Group Members	Project Guide
			Saail Narvekar Shubham Gharat	
29A	E - 1 - 16	Depression Diagnosis System	Pushkar Mutha Akshay Nazare Mitali Haldankar Kshitij Shete	Prof. Sheetal Patil
29B	E - 1 - 19	Voice Controlled Wheelchair	Dipesh Bhalekar Himanshu Kawli Harshada Gaikwad Dayashankar Dwivedi	Prof. Manoj Suryawanshi
30A	E - 2 - 1	Vertical Gardening	Prasad Chavan Sameera Sanap Rajat Mohite Dattaray Jadhav	Prof. Ulka Padwalkar
30B	E - 2 - 13	Smart Refrigerator	Himanshu Koli Nimisha Kurrup Payal Batwal Prasad Lotankar	Prof. Sheetal Patil
31A	E - 2 - 14	Gesture Controlled Gadget	Shweta Gaikwad Sujendra Gharat Tushar Barot Sarvesh Bhoer	Prof. Rakshak Sood
31B	E - 2 - 16	Intelligent Electric Bicycle	Rohan Sawant Karishma Hirve Namita Murkar Revati Naik	Prof. Shrikant Velankar
32A	E - 2 - 17	Memristor - Fabrication Of Reram Device And Its Performance Analysis By Optimizing Process Parameters	Aakash Jadhav Rohan Kamble Raj Gohil Harshvardhan Gupta	Dr. Sangeeta Joshi
32B	E - 3 - 15	Smart Vault	Sidhmesh Murkar Saurabh Pathare Shubham Kamble Prasad Dugade	Prof. Poonam Shah
33A	B-17	Digital Glucometer	Nikhil Karhadkar Bhavik Wadikar Rishi Vakharia	Prof. Dr. Gajanan Nagare
33B	B-01	Multi Parameter Infant Incubator V.3.0	Pranali Patil Arfat Khan Parag Gajare	Prof. Suvarna Udgire

Stall No.	Project ID	Project Title	Group Members	Project Guide
			Kumar Dhaware	
34A	B-06	Bionic Eye	Mayuri Khandare	Prof Geetha Narayanan
			Yashashree Kulkarni	
			Himani Nemade	
			Jasmine Singh	
34B	B-09	Multiplexed Bedside Monitor	Aishwarya M.	Prof.Satendra Mane
			Trupti Daxindas	
			Sohail Gire	
			Trupti Parekar	
35A	B-13	Smart Walking Stick	Manish Kumbhar	Prof Geetha Narayanan
			Rutuja Solkar	
			Akshita Billava	
			Adnan Dabir	
35B	B-18	IOT Based Health Monitoring & Alert System	Shrutika Nipane	Prof. Chaitali Nachane
			Smita Vadnere	
			Akshta Baadkar	

Evaluators & Guest Speakers for Tantra-Vihar-2018

Dept.	Panel	Stall No	Evaluator	Organization	Designation
EXTC	1	1A to 4B	Prof. Satendra Mane	VIT	Assistant Professor
			Mr. Zankar Abhyankar	TCS	Senior Consultant
	2	5A to 8B	Dr. Saurabh Mehta	VIT	Professor
			Mr. Raghvendra Umarji	TCS	Senior Consultant
CMPN	3	9A to 12B	Prof. Vipul Dalal	VIT	Associate Professor
			Mr. Vikram Babar	Bajaj Electricals	Deputy Manager IT
	4	13A to 16B	Prof. Sachin Deshpande	VIT	Associate Professor
			Mr. Tanmay Mujumdar	CapGemini	Senior Consultant Team Lead
INFT	5	17A to 20B	Prof. Sachin Bojewar	VIT	Associate Professor
			Dr. Swapnil Dambe	CGI	Director Consultant - Digital Transformation
	6	21A to 24B	Prof. Deepali Vora	VIT	Assistant Professor
			Mr. Gaurav Tawde	CGI	Digital Experience Consultant
ETRX	7	25A to 28B	Dr. Anjali Deshpande	VIT	Professor
			Mr. Ganesh Gore	Eduvance	C.T.O.
	8	29A to 32B	Prof. Pravin Annandate	VIT	Associate Professor
			Mr. Abhay Phansikar	Acevin Solutions	Advisor

BIOM	9	33A to 35B	Dr. Gajanan Nagre	VIT	Professor
			Mr. Mustakim Sayyad	Siemens HealthCare Pvt. Ltd.	Regional Manager
Speaker	10	Auditorium	Dr. Jonathan Joshi Ph.D. University of South California	Eduvance / ArM University Program	CEO

Tantra-Vihar-2018 Steering Committee	
Convener (General Logistics, Overall Arrangements, Finance & Budget, Event Coord)	Shrikant Velankar
Joint-Convener (CAO) (Pre-Qualifiers selection control, evaluation control)	Dr. Saurav Mitra
Joint-Convener (FYPQA) (Pre-Qualifiers, Project Selection control, Department Coord, Evaluation & Prizes control)	Pankaj Vanwari

List of Winners of Tantra-Vihar-2018

Winners : Mini Project Competitions

Prize	Stall no	Project Title	Student Name
Subject Category			
1 st Prize	1A	Mini CNC Plotter	Rahul Pandey
			Kshitij Kelshikar
			Manish Chaudhari
2 nd Prize	27A	Smart Energy Meter	Chaitanya Parulekar
			Ramesh Maurya
			Aditya Sawant
3 rd Prize	7A	Dual switching home automation	Nitin Sangle
			Omkar Gangan
			Alok Kolekar
			Asad Shaikh
Open Category			
1 st Prize	17A	Residence C (Hotel Management)	Vedant Gurav
			Parth Kharwar
			Muhanned Parkar
2 nd Prize	24A	Amphi-Bot !	Kunal Dua
3 rd Prize	22A	AgroVamp	Kaustubh Koranglekar
			Pratik Warekar
			Nishat Sayyed
			Vandana Gupta

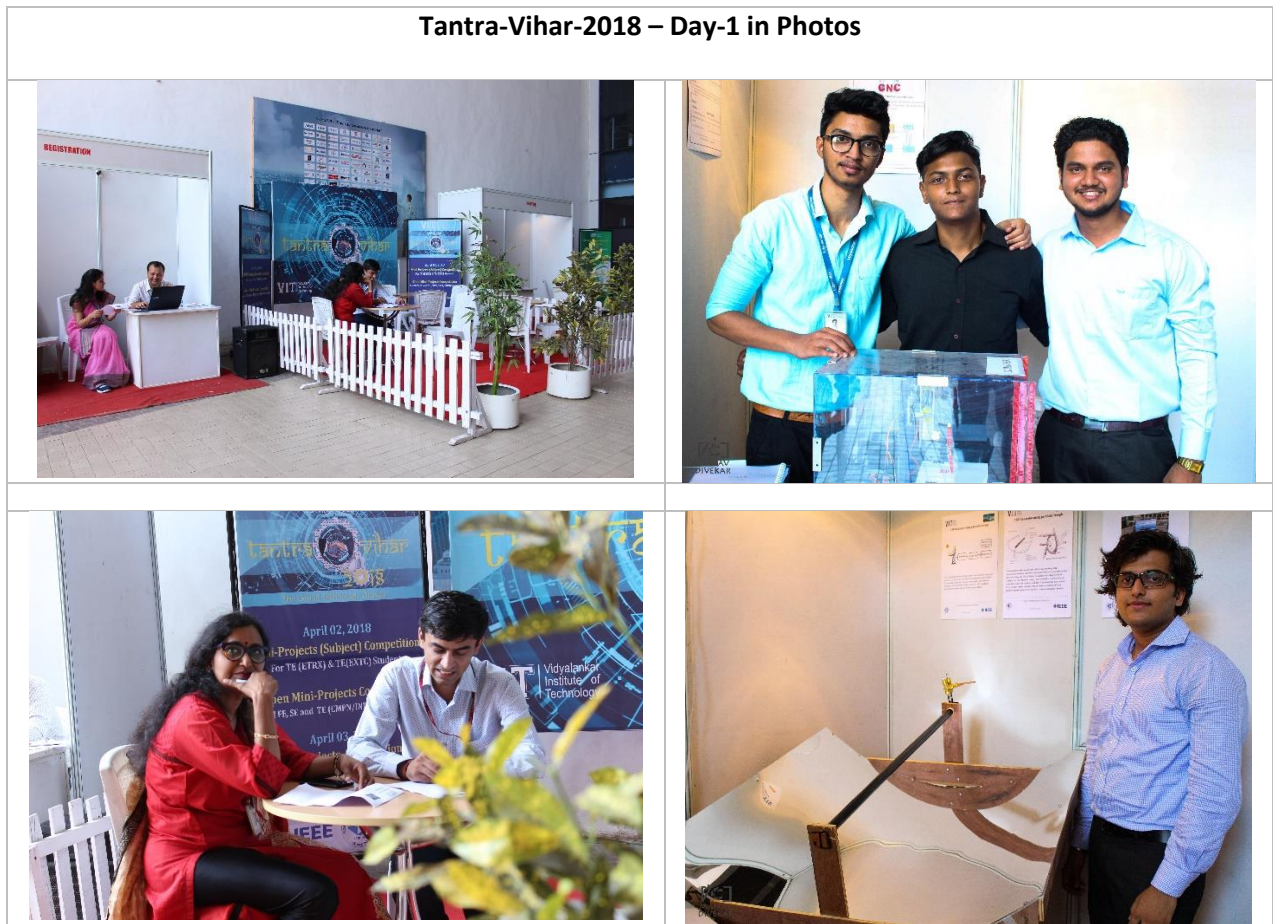
Winners : BE Projects Competitions

Prize	Stall no	Group ID	Project Title	Student Name	Guide
1st Prize in Electronics and Telecom. Engineering	7A	ET108	Magnetic Water Treatment	Shreya Masurkar	Prof. Pravin Patil
				Tejashree Bhawari	
				Sayali Raut	
				Namrata Kadam	
2nd Prize in Electronics and Telecom. Engineering	8B	ET316	9ghz RFCW Signal Generator Using Internal Synthesizer	Pratik Tanwar	Dr. S. S. Thakur
				Sagar Kudtarkar	
1st Prize in Computer Engineering	14B	CA-16	Phrase Sense Disambiguation	Suryateja Gudiguntla	Prof. Pankaj Vanwari
				Rushabh Mishra	
				Vedant Mahabaleshwarkar	
2nd Prize in Computer Engineering	11B	CB-23	Image Caption Generation Using Deep Neural Networks	Himani Deulkar	Dr. S.A.Patekar
				Siddhant Agarwal	
				Ashutosh Kumawat	
1st Prize in Information Technology	21B	IT46	Flood Prediction and Disaster Management	Pranav Gupta	Prof. Rohit Barve
				Siddheshwari Raut	
				Pranjali Vaidya	
2nd Prize in Information Technology	24A	IT75	Greenhouse Automation For Strawberry Plant	Sushant Shinde	Prof. Ajay Dhruv
				Kunal Thakur	
				Trushali Kanade	
				Neha Khopkar	
1st Prize in Electronics Engineering	28B	E - 1 - 15	Smart Library	Shreya Sawant	Prof. Nayana Mahajan
				Pragati Divekar	
				Saail Narvekar	
				Shubham Gharat	
2nd Prize in Electronics Engineering	28A	E - 2 - 14	Gesture Controlled Gadget	Shweta Gaikwad	Prof. Rakshak Sood
				Sujendra Gharat	
				Tushar Barot	
				Sarvesh Bhoer	
1st Prize in Biomedical Engineering	35A	B-13	Smart Walking Stick	Manish Kumbhar	Prof Geetha Narayanan
				Rutuja Solkar	
				Akshita Billava	
				Adnan Dabir	
Societal category					
	9B	CA-21		Ajay Kokare	

1st Prize in Societal category			Women Security Based On Speech Recognition	Sagar Borsia	Prof. Sanjeev Dwivedi
				Akshay Dhamankar	
2nd Prize in Societal category	29B	E - 1 - 19	Voice Controlled Wheelchair	Dipesh Bhalekar	Prof. Manoj Suryawanshi
				Himanshu Kawli	
				Harshada Gaikwad	
				Dayashankar Dwivedi	

Tantra-Vihar-2018 in Pictures

Tantra-Vihar-2018 – Day-1 in Photos





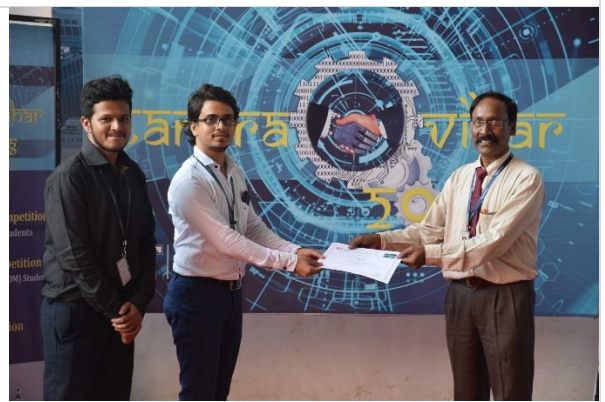
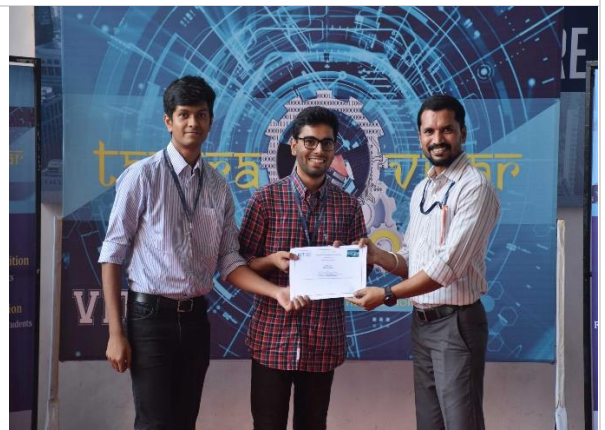
Tantra-Vihar-2018 – Day-2 in Photos





Tantra-Vihar-2018 – Prize Distribution Function







Tantra-Vihar-2018 – FYPQA – Steering Committee



Events & Activities

Staff Selection Committee activities

- Advertisement for Master of Management Studies & Engineering for USSC was published on 23 June 2017 for the recruitment of Professor, Associate Professor, Assistant Professor in Indian Express and Loksatta newspaper
- Interviews were conducted by duly constituted committee at institute level for appointment of teaching and non-teaching staff at various positions for the A.Y. 2018-19.
- USSC interviews were conducted on 8th December 2017 for MMS Department, 8-9 March 2018 & 26-27 March, 2018 for Engineering for the recruitment of Professor, Associate Professor, Assistant Professor and Librarian.

VIT		Vidyalankar Dnyanapeeth Trust's Vidyalankar Institute of Technology				
Applications are invited for the following posts from the academic year 2017-18						
Grade	Subject	Total No. of Posts	Posts Reserved for			
			Open	SC	ST	OBC
Professor	Information Technology Engg.	4	2	1	1	-
	Computer Engg.	4	2	1	1	-
	Electronics Engg.	2	-	1	1	-
	Electronics & Telecom. Engg.	4	2	1	1	-
Associate Professor	Information Technology Engg.	4	-	1	1	2
	Computer Engg.	4	-	1	1	2
	Electronics Engg.	2	-	1	1	-
	Electronics & Telecom. Engg.	4	-	1	1	2
Assistant Professor	Biomedical Engg.	2	-	1	1	-
	Information Technology Engg.	20	7	4	2	7
	Computer Engg.	10	6	2	2	2
	Electronics Engg.	10	6	2	2	2
	Electronics & Telecom. Engg.	10	7	4	2	1
	Biomedical Engg.	2	-	1	1	-
	Applied Mathematics	2	-	1	1	-
	Applied Physics	2	-	1	1	-
	Engineering	2	-	1	1	-
	Engineering Training	2	-	1	1	-
Basic Chemical & Electronics Engg. Communication Engg.	2	-	1	1	-	
Librarian	-	1	1	-	-	

VIT		Vidyalankar Dnyanapeeth Trust's Vidyalankar Institute of Technology					
UNRESERVED							
Applications are invited for the following posts from the academic year 2017-18							
Grade	Subject	Total No. of Posts	Posts Reserved for				
			Open	SC	ST	DT/INT	OBC
Professor	Marketing	01	01	-	-	-	-
Associate Professor	Marketing, Financial, Human Resource Management	03	02	01	-	-	-
Assistant Professor	Marketing, Financial, Human Resource, Operational, System Management & Business Communication	12	6	02	01	01	02

• The posts reserved for the Backward Class candidates will be filled in by backward category candidates (District of State of Maharashtra) belonging to that particular category only.

• Reservation for woman & disabled persons will be as per rule.

• Candidates having knowledge of Marathi will be preferred.

• The qualification and pay-scale for the posts of Professor, Associate Professor & Assistant Professor are as prescribed by the University of Mumbai, AICTE & DTE from time to time, as per Circular No. Conco/CC/04 of 2012 dated 19th February 2012.

• Applicants who are already employed must send their application through proper channel. Applicants are required to account for breaks, if any in their academic career. The details of the qualification pay-scale & allowance will be supplied on request from applicants.

• Candidates belonging to reserved categories should send two Xerox copies of their application along with the attested copy of the Caste Certificate to the Deputy Registrar, Special Cell, University of Mumbai, Mumbai-400 032.

• Application with fee details should reach the SECRETARY, Vidyalankar Dnyanapeeth Trust's, VIDYALANKAR INSTITUTE OF TECHNOLOGY, Vidyalankar Campus, Vidyalankar College Marg, Wadala (E), Mumbai - 400 027 within 15 days from the date of publication of this advertisement. This is University approved advertisement.

SGP
SECRETARY

Venue : Vidyalankar Institute of Technology, Vidyalankar College Marg, Wadala (East), Mumbai-400027, Ph. No. 022-24161126 Website : www.vit.edu.in

USSC Selected Faculty

Sr. No.	Department	Date of Interview	Professor		Associate Professor		Assistant Professor	
			Advertised	Selected	Advertised	Selected	Advertised	Selected
1	INFT	27.03.18	04	-	05	-	20	08
2	CMPN	27.03.18	04	-	04	-	18	12
3	ETRX	26.03.18	02	-	08	01	19	12
4	EXTC	26.03.18	04	02	05	-	19	12
5	BIOM	09.03.18	-	-	02	-	03	01
	FE							
6	Mathematics	09.03.18	-	-	-	-	08	01
	Physics	08.03.18	-	-	-	-	02	-
	Chemistry	08.03.18	-	-	-	-	02	-
	EM	08.03.18	-	-	-	-	02	01
	ED	08.03.18	-	-	-	-	02	-
	BEE	09.03.18	-	-	-	-	02	-
	CS	09.03.18	-	-	-	-	03	01
Librarian	08.03.18	-	-	-	-	01	-	
7	MMS	08.12.17	01	-	03	-	12	04
	Total		15	02	27	01	113	52

- **118 Teaching staff out of 165 required**
- **Approved % - 71.51%**

Staffing Pattern

Staffing Pattern with respect to work load, filled and vacant posts, creation of posts teaching and non-teaching with desired qualifications/Specialization for the academic year 2018-19 is in process & the current status in as given below.

- Interviews are conducted by duly constituted committee at institute level for appointment of teaching and non-teaching staff at various positions for the A.Y. 2018-19.
- Appointments done for 2018-19 till date:

Department	Total appointments in 2018-19 (Even Semester)		
	Teaching	Non-Teaching (Administrative)	Non-Teaching (Technical)
INFT	04	-	-
CMPN	-	-	-
ETRX	02	-	03

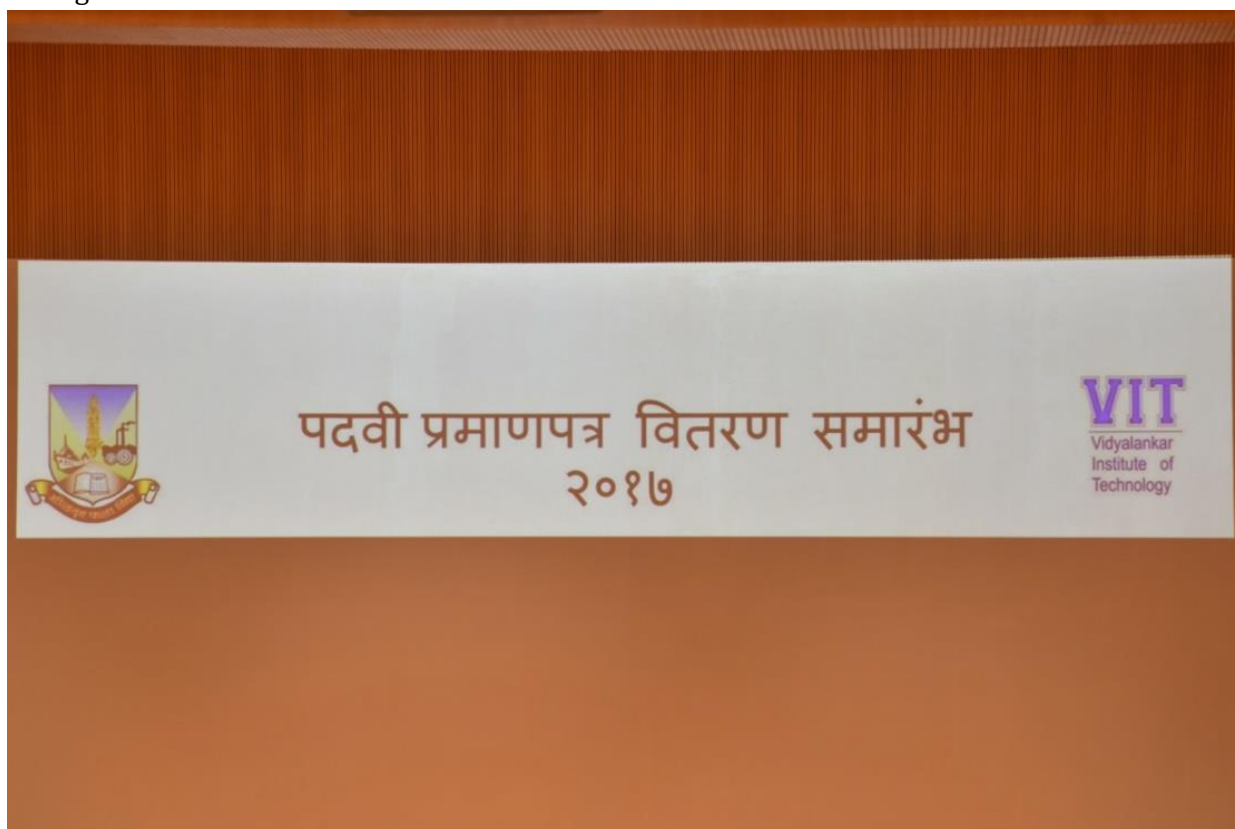
EXTC	-	-	01
FE	03	-	-
MMS	-	1	-
HR	-	-	-
FM	-	-	-
Gymkhana	-	-	-
Store	-	-	-
Accounts	-	1	-
Total	09	2	04

- Emphasis for recruitment of faculty with Ph.D. qualification for senior post.

Degree Distribution Ceremony

On Saturday, 17 January 2018, on behalf of the University of Mumbai, Vidyalkar Institute of Technology conducted its Degree Distribution Ceremony for the batch of its students who had graduated in 2017. The degree certificates were sent to the Institute by the University and were distributed by the Institute.

The Ceremony was more than just a formal occasion for the conferral of degree certificates; it was a time-honored ceremony that celebrated individual student achievement. A much awaited event in every graduate's life, it signified not just the culmination of years of hard work in the acquisition of a formal education, but it also marked the graduate's entry into the professional world where he would apply his knowledge.



Venue

A large gathering comprising the graduating students, their parents and faculty of VIT attended the grand ceremony held in the Vidyalankar Auditorium.



The graduates, their parents and the Institute faculty in the Auditorium

Sessions on distribution of degree certificates

The Vidyalankar Campus was bustling with enthusiasm and nostalgia as the graduates of the Engineering and Management programmes of the 2017 batch were awarded degree certificates. The event started with a rendition of a prayer to the Goddess Saraswati.

First Session: Information Technology, Computer Engineering, Biomedical Engineering 3:00 pm – 5:00 pm.

In the first session, the graduates of Bachelor of Engineering in Information Technology, Computer Engineering and Biomedical Engineering were awarded degree certificates. The Chief Guest for the event was Vishal Chaudhari, Entrepreneur, Founder and CEO, Insignitycs. In his highly motivating address, Vishal, who also happens to be an alumnus of the Institute, and a management graduate from Wharton School, University of Pennsylvania spoke of the tremendous opportunities in store for the current crop of Indian graduates and how to make the most of them and shared the mantra for success in life and career. He shared his life experiences that have made him the person he is today. Vishal encouraged students to do everything in their capacity to achieve their dreams and also emphasized on learning and adapting to new technologies and understanding how the market uses them.



Chief Guest for the first session Mr. Vishal Chaudhari being felicitated

Along with the guests, the Principal, Dr. S.A. Patekar, the Vice Principal Prof. Varsha Bhosale and the Heads of the respective Departments Dr. Meenakshi Arya (INFT), Dr. Arun Chavan (CMPN) and Dr. Jitendra Toravi (BIOM) were seated on the dais.



Second Session: Electronics Engineering, Electronics and Telecommunication Engineering, and Management Studies from 6.00 pm - 8.00 pm



Chief Guest for the second session Mr. Parag Parikh seated at the dais

In the second session the graduates (BE) of Bachelor of Engineering in Electronics and Telecommunication Engineering, Electronics Engineering, and postgraduates (MMS) of Master of Management Studies were awarded degree certificates. The Chief Guest for the session was Parag Parikh, Manager, Deloitte Consulting LLP. Parag, also an alumnus of VIT, in his address, congratulated students on their success, and encouraged graduates to develop a passion for whatever they are involved in. He pointed out facts of how college life is a much organized path for students and how difficult and different life is outside college. He mentioned about honing the skills learned in college life as it will be soon be time for students to implement their learning in real life.



Team of organizers

A core committee comprising the Vice Principal Prof. Varsha Bhosale, Prof. D.N. Krishna (Guest Coordination), Prof. Sachin Bojewar (Registration and certificate distribution) Prof. Sonaali Borkar (logistics and auditorium management), Dr. Meenakshi Arya (Memento and stage management) was formed. Prof. Deepti Punjabi compered both the sessions of the event. The Core Committee was assisted by a team of faculty comprising the representatives of each department, the placement and alumni coordinators. The systems and administrative staff also provided valuable support throughout the event. Confirmations of presence at the event were taken individually from the graduates and registrations were taken right before the event commenced.



Candidates registering for the event

A rehearsal was also arranged for the students to demonstrate the orderly manner in which they were asked to walk up to the dais to collect their degrees.

Details of certificates distributed on 17 March 2018

Sr. No	Department	Received	Confirmation	Distributed	Returned to Exam Cell	Remark
1	INFT	184+6=190	108	114	70+6=76	
2	CMPN	210+7=217	120	127	83+7=90	3-Parent
3	BIOM	61+1 =62	51	49	12+1=13	
4	EXTC	176+5=181	130	90	86+5=91	1- Parent
5	ETRX	169+15=184	90	121	54+9=63	3-Parent
6	MMS	89+17=106	77	64	25+17=42	
Total		889+51=940	576	565	375	

Conclusion

The Vice Principal Prof. Varsha Bhosale proposed the vote of thanks for both the sessions. The event concluded with the National Anthem.

Arrangements for refreshments were made for the attendees of both the sessions. The services of a professional photographer were hired for coverage of the entire event. It was a proud moment for the parents of the graduates to witness the successful culmination of an important phase of their wards' education. For the graduates, the event proved to be a fitting finale to the four transformational and exciting years at Vidyalankar Institute of Technology.



Graduation Day 2017-18

On Friday 04 May 2018, Vidyalankar Institute of Technology conducted its annual Graduation Day Ceremony for its BE Final Year, ME and MMS Second Year classes of students.

A much awaited event in every graduate's life, it was a time-honored ceremony that signified the culmination of years of hard work in the acquisition of a formal education, and also symbolized the threshold of every graduate's pursuit of dreams on the path of career or higher education.

The Ceremony

A large gathering comprising the graduating students, and faculty of VIT attended the grand ceremony held in Ground 2.



The Graduation Ceremony in progress

The Vidyalankar Campus was bustling with pride, enthusiasm and nostalgia as the graduates of the Engineering and Management programs of the 2018 batch were dressed up in the iconic black graduation caps and gowns on Friday evening at 6.00 pm. A pleasant and cheerful ambience was set with a large array of chairs, decorations with hundreds of colourful balloons and a quirky photo booth to capture precious memories which would be cherished lifelong!



Glimpses of the photo booth

The event started with the traditional lighting of a lamp and a rendition of prayer to the Goddess Saraswati, the bestower of knowledge and wisdom. Dr. Sunil Patekar, Principal, VIT extended a warm welcome to the gathering and encouraged students to explore and find their true calling, by using the analogy of a hang glider.



Principal Dr. Sunil Patekar



Welcome to the Chief Guest

Chief Guest's Address

The Chief Guest for the event was Mr. Rajiv Vaishnav, Managing Partner at Cornerstone Venture Partners, a global tech VC fund focused on consumer business enablers and enterprise solutions. He previously worked at GenNext Hub, A Reliance Enterprise, NASSCOM, TiE Mumbai, and Indo-American Chamber of Commerce. Vice Principal Prof. Varsha Bhosale felicitated the Chief Guest with a memento.



Chief Guest Mr. Rajiv Vaishnav



Felicitation by Prof. Varsha Bhosale

In his highly motivating and crisp address, Mr. Rajiv spoke of the tremendous opportunities in store for the current crop of Indian graduates and how to make the most of it and shared the mantra for success in life and career. He emphasized on the importance of cultivating soft skills and building a successful career based on the right values and principles.

Pledge by Students and Curtains

The Chief Guest's address was followed by the Graduation Pledge and all the students participated by solemnly repeating the pledge.



Students taking the Graduation Pledge

Star of Class 2018 Awards

For the first time, Star of Class 2018 Awards for exceptional students across all 6 Departments of VIT were announced. An evaluation panel comprising Graduation Day Core Committee Members invited nominations of students for the award from the Head of every Department. All nominated students were contacted by the Panel and were asked to fill up a form and submit the same with all necessary documents. The Panel scrutinized the forms and gave score to every student achievement as per the rubrics decided. The factors considered were academic achievements, co-curricular achievements, extra-curricular achievements and service to society. Finally the Panel decided upon one student per Department as recipients of “STAR of Class 2018” awards. The winners were felicitated with a trophy, certificate and enthusiastic applause.



STAR of Class 2018 INFT Yash Trivedi



STAR of Class 2018 CMPN Akshay Dangare



STAR of Class 2018 ETRX Tushar Barot



STAR of Class 2018 EXTC Pratik Tanwar



STAR of Class 2018 BIOM Trupti Parekar



STAR of Class 2018 MMS Aditya Phatak

Prof. Sonaali Borkar, Convener, Graduation Day 2018, delivered the vote of thanks. The event concluded with the National Anthem.

Team of Organizers

The Graduation Day Core Committee that looked into the smooth conduct of the event comprised Convener, Prof. Sonaali Borkar, Prof. D.N. Krishna, Dr. Meenakshi Arya and Prof. Rugved Deolekar. The Core Committee was assisted by a team of faculty comprising the representatives of each Department, and alumni coordinators. Graduation gowns, caps, tassels and other accessories, alumni directories and VIT memorabilia, and sumptuous refreshments were distributed to over 800 students in an orderly manner, which involved a lot of meticulous planning and flawless execution. Through a Branding Kiosk, VIT Corporate Communication team captured the excitement and nostalgia of students, took live bites from students, covered the ceremony and uploaded images and videos on all official social platforms of VIT instantly. All uploads were made under “#vitgraduationday2018”. Prof. Ajay Dhruv compèred the event. The facility management, event management, systems and administrative staff also provided valuable support throughout the event. Special bins were earmarked for segregation of waste to sensitize graduates on environment consciousness.



Distribution of Gowns



Waste Segregation

Conclusion

Arrangements for refreshments were made for all the attendees. For the graduates, the event proved to be a fitting finale to the transformational and exciting years at Vidyalankar Institute of Technology.



VIT's women graduates of the Batch of 2018 all set to conquer the professional world!

International Women's Day

International Women's Day is annually held on 8th March to celebrate women's achievements throughout history and across nations. As a prequel to it, Information Technology Department conducted the event "Inspire to Empower" on 5th March 2018 with association of ITSA, ACM and IEEE committee in "Vidyalankar Institute of Technology", Wadala (E), Mumbai.

Five distinguished and renowned women speakers from diverse and different fields were invited for sharing their experiences and journey of achievements in their respective domains. The Panel Discussion on "Choices Women should not have to make" was also organized with guest speakers. A huge pool of audience including students and faculty members from different branches were given an opportunity to interact with the guests.



Event in full swing commenced at 4.45pm. The event was hosted by TE INFT students Ashwami Dalvi and Sharvari Sonak. A visual presentation on "Celebrating SHE" depicted the various roles and challenges that a woman dons in her everyday life. Head of the Department, Information Technology, Dr. Meenakshi Arya welcomed the audience and gave a preview into the genesis and significance of International Women's day. The event was inaugurated with the traditional lighting lamp and invoking the blessings of Goddess Saraswati by recital of Saraswati Vandana. Each guest was felicitated and welcomed by their brief introduction.

Our first guest **Ms. Maitri Shah, Co-founder of Wills on Wheels** shared her experiences. She spell bound the audience with her moving story; her journey from being an especially abled person to being an entrepreneur was truly inspiring and motivating.



Second guest **Dr. Parinita Shah, renowned Kathak dancer and Physiotherapist** addressed the crowd with her experiences and incidents she had faced. She has Master's degree in Kathak from Gandharva

Mahavidyala and has been training for more than 20 years. She has been physiotherapist by professional shared occurrences how she managed with her interest and professional in precise way.



Third guest **Ms. Rajat Mittal, Co-founder of Inventia HealthCare** spoke to the audience with enthusiasm. She emphasised upon the change which needs to be bought in the minds of people so as to bring the requisite equilibrium in the society and also empower the women truly.



Fourth guest **Ms. Neelam Pol, CEO of Khel Planet** shared her experiences of her journey from a middle class family member to being a Harvard graduate and how it changed her life forever. She also shared her story about leaving a cushy job to land up in a private school in Jhunjhunu to pursue her dream of giving quality education to children in rural India.



Fifth guest **Surg Cmdr Dr. Arti Sarin, Sr Registrar, INHS, Ashwini** has served Indian Navy for 31 years. She shared her experience of how being a lady she managed to be strike a balance between her duty for nation and her family ventures. She shared her experiences about working in the armed forces and how much respectful the organisation is to the womenfolk. She also emphasised that she never had to face any professional discrimination while serving with the armed forces.

Each one of them shared nuances of their personal life, their career and their journey to the place where they currently stand. They inspired the audience with their aura and commitment. The thoughts that they shared made everyone pause for a second and introspect into their own lives.



The event continued with a panel discussion on “Choices women should not have to make” with Dr. Meenakshi Arya as moderator. Eager individuals from the audience were given opportunity to communicate and get their queries addressed by the guests. It happened to be very interactive session.

As cherry on cake was the Bharatnatyam performance by our own student’s team on “Various facets of Women”. It was appreciated by all the guests and audience present.



Event concluded by vote of thanks given by Prof. Ajay Dhruv to all present – the guests, the students, the faculty members and the working committee of making the event the successful one.



IGNITE

'IGNITE' was organized by Student Council 2017-18 of our college on 27th March, 2018. The Venue of the event was M-101. No person can ever achieve their true potential, until brought into proper direction and motivation. Hence to motivate the students of our college, to inspire and to ignite the fire in them, the Student Council 17-18 presented IGNITE.



ETS's Mobile Van Campaign – VIT

In the ETS's Mobile Van Campaign, the ETS team visits colleges in India with a fully equipped van with laptops and WiFi connectivity for students to access information about TOEFL and GRE exam. Students can be benefited with this activity to gain valuable and authentic information about international exams like TOEFL and GRE.

On May 8, Monday over 90 students from VIT gathered to attend ETS' seminar on GRE & TOEFL. The event was organized by the VIT Career Counselling Committee. Educational Testing Service (ETS), founded in 1947, is the world's largest private non-profit educational testing and assessment organization. They are responsible for developing and administering standardized exams such as GRE and TOEFL.



Mr.Rohit Mehra, the spokesperson on behalf of ETS was the featured speaker for the seminar. He spoke about the GRE and TOEFL exams in detail explaining the prerequisites, exam preparation techniques and strategies. The event also involved a mobile-van inside which students could avail a one on one counselling session to clear any extra doubts students may have.




The students seemed more than satisfied about the proceedings of the event and had very positive reviews about the event.








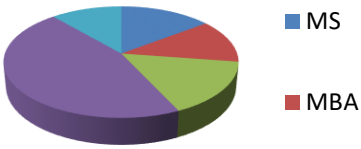

Committee Activities

Committee Report for the Odd Semester 2017-2018





Sr. No.	Committee Name	Activity Name	Snapshots	Date
1	Association for Computing Machinery (ACM)	Seminar on Masters in USA and Gaming Industry	 A man in a blue shirt is standing at a podium, presenting. He is holding a laptop with a Batman logo on the lid. Behind him is a projection screen displaying text: "discussion now", "novation, Themed Entertainment)", "rally. Anything. ©".	23/08/2017
2	Alumni Committee (AC)	Guest Lecture on "Autonomous Robots and Multi-agent Systems for Surveillance and Monitoring Applications".	 A man in a blue shirt is standing in a classroom, giving a lecture. He is gesturing with his hands. Behind him is a projection screen and a chalkboard.	15/09/2017





		<p>Guest Lecture on "Being Literate"</p>		<p>04/08/2017</p>
		<p>Alumni guest lecture on "Risks evolved in banking sector"</p>		<p>22/08/2017</p>
		<p>Guest Lecture on "Current trends in Computer Networks"</p>		<p>02/08/2017</p>
		<p>Career Management</p>	<p>--</p>	<p>11/08/2017</p>





3	Anti -Ragging committee	Discipline Round		12/07/2017
		Discipline Round for FE and SE students		11/08/2017
4	Biomedical Engineers Society of India - VIT Chapter (BMESI - VIT)	Workshop on Multisim		19/08/2017


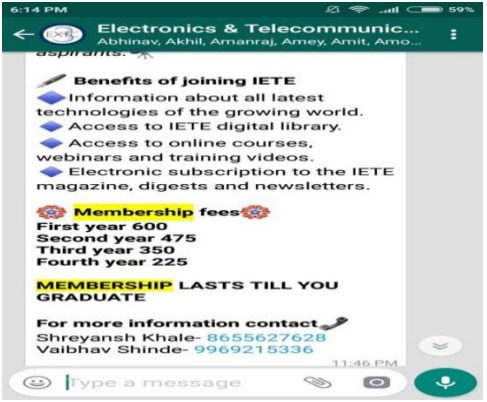


5	Biomedical Student's Association Committee (BMSA)	One Day Workshop on "Intellectual Property"		05/08/2017
6	Career Counselling Committee	Workshop on preparation of GRE, TOFEL and CAT examinations.		02/08/2017
		Conduction of Student Career Choice Survey	<p style="text-align: center;">TE-Consolidated Career Choice</p> 	02/10/2017
		Insight session by Data Natives X India		03/10/2017





		Promotion of DigiNxt course by NIIT		06/09/2017, 07/09/2017, 11/09/2017, 19/09/2017
7	Computer Engineering Student's Association (CESA)	Quizophile (Round 1)		23/08/2017
		Workshop on Open Source Technology		09/09/2017
		Seminar on Genetic Algorithm		08/08/2017

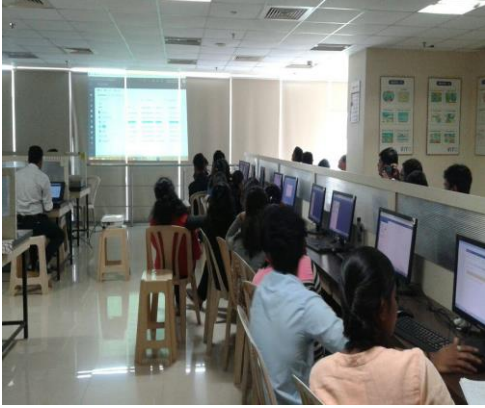



8	Computer Society of India (CSI)	Quizophile (Round 1)		23/08/2017
9	Electronics and Telecommunication Students' Association (ETSA)	PCB Designing using PROTEUS		24/08/2017
10	Students Council	Friday Paathshala - Feature the Teacher		08/09/2017
		Friday Paathshala - Football Training		11/08/2017



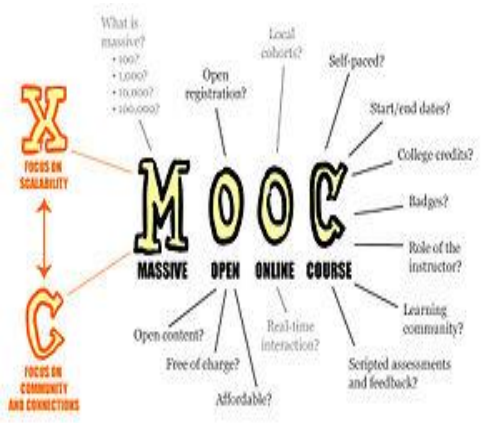
		<p>Friday Paathshala Roadies: The Ultimate Fitness Challenge</p>		<p>22/09/2017</p>
		<p>Friday Paathshala : Gaming Competition</p>		<p>04/08/2017</p>
		<p>Friday Paathshala - Millennials</p>		<p>01/09/2017</p>
		<p>Friday Paathshala : Node.JS</p>		<p>15/09/2017</p>


11	Hobby Club Committee (HCC)	Workshop on “Eco-friendly Ganapati Decoration”		22/08/2017
12	Food & Beverage Committee	Dassera Day Celebration		22/09/2017
		Food Arrangements For Externals And Internals During Viva Exams.		30-10-17 to 27-11-17
13	IEEE	Member Orientation		16/01/2018

14	IETE	3 Day Workshop On Printed Antenna		09/09/2017 16/09/2017 23/09/2017
		IETE Membership Drive For Student And Faculties		30/08/2017 to 15/09/2017
		Handover Ceremony - "Hastantaran"		21/08/2017
		IETE New Committee Formation		21/07/2017 24/07/2017




15	Industry Institute Interaction Committee(IIIC)	Seminar on TCP/IP		08/09/2017
		Big data implementation using SAP HANA & Hadoop.		26/07/2017
16	Information Technology Student Association (ITSA)	3D Gaming Workshop		17/08/2017
		Calculator Workshop for FE		07/08/2017





		Application Development in Public Cloud		21.07.2017 22.07.2017
17	ISTE	Workshop On Open Source (Python)		05/08/2017
		Student Membership Drive		07/09/2017 08/09/2017
18	EESA	Tronics Workbench		10/08/2017




19	Research & Development Cell	Hands on Training on LTSpice		10/08/2017
		Lab visit of Dept. of Condensed Matter Physics & Material Science		22/07/2017
20	Library Committee	To prepare Look up Table for the Best References books and Text books and display on Vshow/AGS and distribute 5 books to the students.	--	14/07/2017
		To prepare Look up Table for Online value added courses and display on Vshow/AGS.		21/08/2017

		Stock Verification	--	21.06.2017 22.07.2017
		To prepare Look up Table for the NPTEL courses/ Online courses and display on Vshow/AGS.	--	14/07/2017
21	Parent Interaction Committee	Seminar on bridging the gap between high school and college life		31/07/2017

Committee Report for the Even Semester 2017-2018

Sr. No	Committee Name	Activity Name	Snapshots	Date
1	MMS	Second semester Induction Program 2018-19		05/01/2018
2	IETE-VIT	Glimpses of Electromagnetic and Microwave using RF Cad tools		13/01/2018 20/01/2018 02/02/2018
3	Alumni Committee	Degree Distribution Ceremony at VIT		17/01/2018



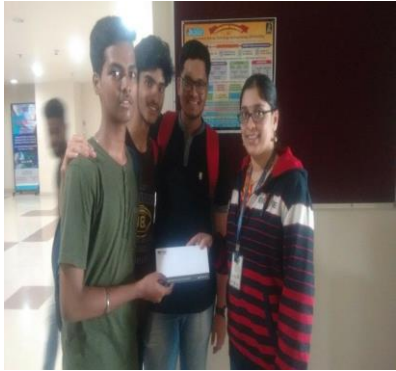

4	ISTE	Think Week 2017-18		19/01/2018 20/01/2018 22/01/2018 23/01/2018 25/01/2018
5	Library Committee	To prepare Look up Table for the NPTEL courses/ Online courses and display on Vshow/AGS		15/01/2018
6	E-Cell	Envoyage- The Pre E-Summit Workshop		23/01/2018
7	Career Counseling Committee	General awareness of career opportunities		22/01/2018 To 25/01/2018





8	IEEE-VIT	Google Crowd source Seminar.		30/01/2018
9	Information Technology Student Association (ITSA).	Seminar on Technical paper writing		01/02/2018
10	Industry Institute Interaction Committee (IIIC)	Digital Strategy and Process		02/02/2018
11	Student Council	Friday Paathshala Zumba Dance Workshop		02/02/2018



12	Parent Interaction Committee (PIC)	Topper Certificate distribution to Second and Third Year of Engineering students for all branches		02/02/2018 06/02/2018 08/02/2018
13	Computer Society of India, VIT Chapter	Arduino Workshop		03/02/2018
14	ACM-VIT	Seminar on "C Programming using IDE in association with Google"		06/02/2018
15	IEEE-VIT	PRE-IRIS : Envisioning the Youth of India		08/02/2018



16	EESA	EMBEDDED SYSTEMS WORKSHOP		10/02/2018
17	Student Council	Sports mania 2018		10/02/2018 To 17/02/2018
18	MMS	Value Added Courses		11/02/2018
19	IETE-VIT	WORLD RADIO DAY EVENT		12/02/2018





20	Student Council	Traditional Day		12/02/2018
21	FYPQA	Third year Project orientation program		12/02/2018
22	Student Council	Adzilla		15/02/2018
23	Student Council	Presscon		15/02/2018

24	Computer Engineering Student's Association (CESA).	CODE DECODE (Verve)		15/02/2018 16/02/2018
25	Computer Society of India (CSI)	LAN Gaming 1. FIFA 2. C.S.1		15/02/2018 16/02/2018
26	Computer Society of India	QR Code Treasure Hunt		16/02/2018
27	Electronics and Telecommunications Students' Association (ETSA)	Wire Loop Arena		15/02/2018 To 17/02/2018

28	Staff Development Committee	Interaction with outside world		16/02/2018
29	Student Council	Nucleya Concert		16/02/2018
30	MMS	Encephalon		16/02/2018
		Improftu		16/02/2018




		Mock Stock		16/02/2018
		Macropoly		16/02/2018
31	Student Council	ReVERVEb		17/02/2018
		Streets		17/02/2018





		Mainstage		17/02/2018
32	MMS	VAC on Corporate Social Responsibility by Santosh Jagdhane		21/02/2018
		VAC on Retail Management by Prof. Sugam Chaubal.		22/02/2018
		VAC on Taxation by Prof. VN Banjan		23/02/2018


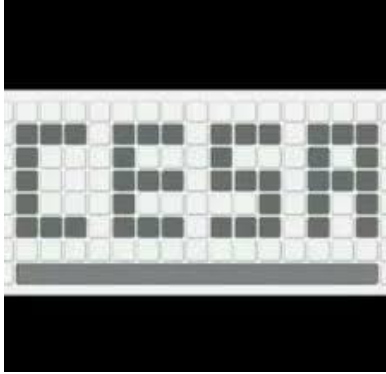
33	Anti -Ragging committee	Anti -Ragging committee		28/02/2018
34	Industry Institute Interaction Committee (IIIC)	Invited talk on innovation		01/03/2018
35	Alumni Committee	Software Engineering and Product Development		01/03/2018
36	EESA	Guest Lecture on LoRaWAN Technology		05/03/2018





37	Women Development Committee	Celebration of International's Women Day		08/03/2018
38	Food And Beverage Committee	Food Arrangements For Experts From University During UGC Interviews		09/03/2018 26/03/2018 27/03/2018
39	IETE	Mobile making and IOT workshop		10/03/2018 11/03/2018
40	Placement Department	Session on AMCAT for 2019 Graduating Batch		14/03/2018


41	FYPQA Committee Activity	Tantravihar 2018		15/03/2018 16/03/2018 19/03/2018 20/03/2018 21/03/2018
42	Applied Physics Department	Celebration of Einstein's Birthday		15/03/2018
43	Placement Department	AMCAT Test 1 for 2019 Graduating Batch		17/03/2018
44	EESA	WORKSHOP ON AUGMENTED REALITY (AR)		17/03/2018

45	Food Arrangements For Degree Distribution Day	Food Arrangements For Degree Distribution Day		17/03/2018
46	Anti -Ragging committee	Discipline Round for FE class		19/03/2018
47	EESA	QUIZ MASTER		20/03/2018 27/03/2018

48	Alumni Committee	<p>Alumni Guest Lecture</p> <p>Final year project Guidance and Making of V-Attendance</p>		22/03/2018
49	Alumni Guest Lecture	<p>Alumni Guest Lecture</p> <p>Bridging the Gap</p>		24/03/2018
50	Biomedical Engineering Society of India (BMESI)	<p>IMPULSE-2018</p>		24/03/2018
51	MMS	<p>Value Added Courses</p>		24/03/2018

52	Student Council	'Technical Council' 'Ignite'		27/03/2018
53	Hobby Club Committee	Hobby Club		27/03/2018 To 28/03/2018
54	Student Council	Cricket Auction		28/03/2018
55	CESA	Gadget Guru		04/04/2018

56	Alumni Committee	<p>Alumni Guest Lecture</p> <p>Software Testing: As a career option</p> <p>INFT</p>		04/04/2018
57	Placement Department	<p>Session by Training Vendors (Campus Credentials and Smartwayz)</p>		04/04/2018
58	Placement Department	<p>Indian Navy - Motivation-cum-Awareness talk UES 2019</p>		05/04/2018
59	Alumni Committee	<p>Technical Session By Alumni EXTC</p>		06/04/2018

60	Alumni Committee	Emerging Technologies Electronics Department		11/04/2018
61	Alumni Committee	Graduation Day Ceremony		04/05/2018

A ctivities for S ocial C ause

LIST OF NSS ACTIVITIES FOR THE SESSION 2017-18

SR.NO	ACTIVITIES	DATE
1	NSS Orientation Programme	17 Oct 2017
2	Vidyalankar Campus Cleaning	16 Oct 2017
3	Communal Harmony	8 Dec 2017
4	Elite Alumni Meet	16 Dec 2017
5	Organ Donation Campaign	14 Jan 2018
6	Organ Donation Seminar	19 Jan 2018
7	VP Verve	23,24,25 Jan 2018
8	Fire Safety Awareness	24 Jan 2018
9	Republic Day	26 Jan 2018
10	Paper Bag Making	27,28,29 Jan & 10 Feb 2018
11	Cloth Donation	30,31 Jan & 7 Feb 2018
12	United Way Mumbai Competition	30 Jan & 7,9 Feb 2018
13	VIT Verve	16 Feb 2018
14	Special Annual Camp	03 Jan 2018 to 10 Jan 2018

NSS Orientation Program Activity

A **NSS Orientation Program** was conducted by NSS unit of Vidyalankar Institute of Technology, Mumbai on 17th October, 2017 at the Vidyalankar Institute of Technology Campus. A total of **25 NSS volunteers** participated in the program. First all NSS volunteers gathered in a classroom M-101. It was a **Guest Lecture by, Prof. Vijay Gawde**, Area coordinators, Mumbai region. During the lecture Prof. Gawde discussed so many important points like importance of NSS, its weightage in career and overall personality development. He also gave different examples of events that can be conducted as NSS activities. All the volunteers got an idea about NSS and type of activities they have to perform as NSS volunteers. The **NSS Orientation Program** activity was conducted successfully. It helped students to get basic knowledge about NSS. It also helped in developing social and civic responsibilities among the students.



VIT Campus Cleaning Activity

A campus cleaning programme was conducted by NSS unit of Vidyalankar Institute of Technology, Mumbai on 16th October, 2017 at the Vidyalankar Institute of Technology Campus. A total of 44 NSS volunteers participated in the program. First all NSS volunteers gathered in a classroom where they were instructed and motivated towards 'Clean India' by all the NSS faculty coordinators. The volunteers were divided in total 5 groups and each group was assigned with specific area of the campus. The volunteers cleaned the

entire campus and collected all the litter in big bags for disposal. Finally all the volunteers again gathered in a classroom and were appreciated for the work. The campus cleaning activity was conducted successfully. It helped to create awareness of cleaning among students. It also helped in developing social and civic responsibilities among the students.



Dialogue On Communal Harmony

Dialogue on **Communal harmony** was conducted by NSS unit of Sydenham college, Mumbai on 8th December, 2017 at the Dr .B.R. Ambedkar hall, Sydenham college. A total of **13** NSS volunteers participated in the program. First all NSS volunteers gathered in the seminar where they were instructed by all the NSS faculty coordinators. A dialogue by Swara Bhaskar on communal harmony was conducted. There she explained about what is communal harmony, its pre-requisite for national integration in India. Linguism and Casteism constitute yet another potential threat to communal harmony. Communalism's ugliest manifest is communal riots which occur in this country with a disconcerting frequency" she added. Importance of constitution was explained by her in very informal way. The dialogue was conducted successfully. It helped to create awareness of youth affairs, our own rights, rural development, broadcast technology and many more; among students. It also helped in developing social and civic responsibilities among the students.



Elite Winter Alumni meet 2017

Elite Alumni meet program was conducted by Vidyalankar Institute of Technology, Mumbai on 16th December, 2017 at the Vidyalankar Institute of Technology Campus. A total of **15 NSS volunteers** participated in the program. First all NSS volunteers gathered at vidyalankar campus ground where they were instructed by faculty members. The Event was scheduled at evening 6.00PM. In the Event every volunteer have work equally. Some volunteers were at registration desk, some were at ground, and some volunteers were at food distribution desk. After the successful completion of the event, everyone was provided with snacks. Finally all the VIT-volunteers again gathered and had a Photo session and were appreciated for the work. The Event was conducted successfully. It helped to conduct the event smoothly.



Organ Donation Public Awareness Camp

A Organ Donation Public Awareness Camp was attended by NSS unit of Vidyalankar Institute of Technology, Mumbai on 14 January 2018, at Mumbai Central Station. A total of **20 NSS volunteers** participated in the program. First all NSS volunteers gathered at Mumbai Central Station where they were instructed and motivated towards **Organ Donation Public Awareness camp** by all the NSS faculty coordinators. The volunteers were explained what is organ donation and how it is helpful to others and how we can save the life of a person by just donating a kidney, eyes etc. Later all the volunteers did the blind fold act. After all the instructions the volunteers got dispersed and they started explaining people about organ donation. The Organ Donation Public Awareness Camp was conducted successfully. It helped to create awareness about Organ Donation and how it is helpful to save the life of many people.



Organ Donation Seminar

The seminar was conducted by Mr. Apte Sir in VSIT college. Approximately there was an audience of 50 people including teaching, non- teaching staff and students. They shared the importance and benefits of organ donation. They showed videos about how the people led successful life's after organ transplantation. These videos had a great positive impact on audience. The event was successfully organized. The NSS volunteers gained all the necessary information about organ donation.



Security by NSS-Volunteers at VERVE - Vidyalankar Polytechnic

The Activity was conducted on the occasion of **Nucleya** by Vidyalankar Institute of Technology, Mumbai on **16th February**, 2018 at the Vidyalankar Polytechnic. A total 25 of NSS volunteers participated in the program. First all NSS volunteers gathered at the Main Entry Gate where they were instructed and they were told about how to and what things to do during the security by all the NSS faculty coordinators. The security work was divided into 3 groups,

1. At the main entry gate
2. At the desk
3. To manage the crowd

The volunteers worked hard for the whole day of NUCLEYA by managing the student entries at the Main Gate, strictly restricting them to not to throw the wrappers, eatables, etc. Instead, make use of the Dustbins. The **NSS-Volunteers** from VIT also checked the passes of the students entering the event.

Security by NSS-Volunteers at VERVE - Vidyalankar Polytechnic

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Fire Safety Awareness

A programme on fire safety awareness was conducted by **Civil Defence of India** on **24th January 2018** at **Bombay Stock Exchange**. A total of 15 NSS volunteers participated in the programme. A seminar was held at Bombay Stock Exchange which was delivered by **Mr. Vilas Bidwe** who enthusiastically attended the audience of more than 500. He delivered the speech by practically enacting on how we can save our life and property from fire accidents. He also focused on the reasons for fire accidents as well as the different types of fires which were classified as A, B, C, and D based of states of matter. They also demonstrated how to use of fire extinguishers with their types. The Fire Safety Awareness Programme was conducted successfully. It helped to create awareness about Fire Safety and how it is helpful to save the life of people.



Republic Day in VIT Campus

A programme was conducted on the occasion of **Republic Day** on **26th January, 2018** at Vidyalankar Institute of Technology Campus. A total of **28** NSS volunteers participated in the program. First all NSS

volunteers gathered in a classroom where they were instructed and told about the importance of **Republic Day** by all the NSS faculty coordinators.

Then flag hosting was done by followed by **National anthem**. This was followed by a cultural program by the students of NSS-VIT and NSS-VSIT. The NSS unit of VIT performed a drama on the theme of republic day. And in this a beautiful programme was conducted by Vidyalankar Institute of Technology on the eve of **Republic Day**. The Republic day programme was conducted successfully. It is the sacred duty of every Indian youth and old to observe the Republic day of India. It is the day on which we should sincerely promise to guard our Constitution which has made India the sovereign democratic republic.



Paper Bag Making Event in VIT Campus

The paper bag event was conducted by the NSS volunteers for almost 4 days. Newspapers were collected by the volunteers and around 3000 bags were made within 4 days. At the beginning of the event the paper

bag demonstration was done by the faculties. Homemade glues were prepared by the volunteers to reduce the use of fevicol. Paper bags of different sizes were prepared according to the shopkeepers requirements. The paper bags will be distributed among the shopkeepers so that there will be less use of plastic bags.



Cloth Donation Activity

A Clothes Donation program was conducted by NSS unit of Vidyalankar Institute of Technology, Mumbai on 16th October, 2017 at the Vidyalankar Institute of Technology Campus. A total of NSS volunteers participated in the program. First the NSS volunteers gathered in a classroom where they were instructed about the program. A desk was set up at the decided location where everyone came to donate. The volunteers sat at the desk in different time shifts, while the other volunteers made sure to spread a

reminder message in the college. The clothes donation activity was conducted successfully. There was a huge response from the students as well as faculties. It helped to create awareness of charity among students and faculties in the college. It also helped in developing social and civic responsibilities among everyone.



Competition organised by United Ways Mumbai

Many competitions was organised by United Ways Mumbai on the theme "**Two wheels one life**". NSS unit of our college participated in some of the competitions including short film making, street play competition and poster making. A total of 14 students(5,7and 3 students respectively) participated in these competitions. Amongst all the invited colleges of Mumbai ,the NSS-VIT unit was **selected amongst the top 7 colleges in poster making**. The poster making team of stood **2nd in the 1st round** and achieved **4th position in the final round**. The street play and short film making teams were appreciated a lot for their

hardwork and performance. On the day of prize Distribution, the poster making team was awarded with power bank and riding gloves. At the end of the competition all the participants very well understood the need of road safety awareness. Students understood the meaning of team work and team spirit. Students very well understood the literal meaning of road safety awareness.



SPECIAL ANNUAL CAMP (2017-18)

The NSS Unit of Vidyalankar Institute of technology, Wadala organized a special annual camp in the adopted Village- Khariwali, Taluka- Bhiwandi, District- Thane from 03/01/18 to 10/01/18. The main objective of the camp was to make the village people aware about diseases like dengue caused by mosquitoes due to uncleanliness, cleaning of village, Levelling of roads etc.. The volunteers performed various activities right from the Day 1 till the end of the 8th day. Activities such as village cleaning, cleaning of roads, levelling of roads, street play, games for children and women, guest lectures on health issues due to the uncleanliness were conducted.











Notable Achievements

Prof. Dr. Saurabh Mehta

- Appreciation Award for designing self-learning course on IoT by R2IW, IEEE Bombay Section and Thakur College of Engineering, 26th April 2018.
- Interview on “Future of AI, Robotics and Communication Technology,” Published in Chitralkha Magazine (Gujarati), pp-29,19th March 2018.
- Distinguished faculty award in developing/using innovative teaching methodologies by CSI Mumbai Chapter, 10thFebruary 2018, TechNext India 2018, IITB, Mumbai.
- Article Published in Young Achiever Issues of Kapol Mitra, Gujarati Magazine, October 2017,pp-107, Mumbai.
- Selected as Executive Committee Member for Year 2018, IEEE Bombay Section, 23rd September 2017, Mumbai.
- Appointed as Associate Faculty for IITB Course 101x and 201x, IITBombayx, 16th August 2017, Mumbai.
- Appointed as CSI Entrepreneurship Bi-Monthly Magazine Editor, 14th August 2017.

Alumni Achievements

- VIT alumnus Ahinav Mishra was selected as an Atal Innovation Mission Mentor of Change.
- VIT alumnus Abhay Valsangkar has received an award from the former President of India, Shri. Pranab Mukherjee in recognition of securing a National Rank in a Training and Development course conducted by the Ministry of Human Resource Development, Government of India.