Table of Contents

| CONTENTS | SUB-CONTENTS | PAGE. |
|--------------------------|--|-------|
| | | NO. |
| - | Message from the Principal | 3 |
| Introduction | Vision and Mission | 4 |
| | Values | 5 |
| | Organisational Structure | 6 |
| | College Development Committee Members | 7 |
| | Governing Body Members | 8 |
| Quality Assurance | Quality initiatives by IQAC | 9 |
| Strategic Plan 2020-2025 | | 11 |
| Academics | Programs Offered | 25 |
| | Status of Admissions for Academic Year 2021-22 | 26 |
| | FE Orientation Program | 27 |
| | Academic Initiatives | 28 |
| | Result Analysis and Toppers | 29 |
| | May 2021 | 29 |
| | December 2021 | 63 |
| Faculty | List of Faculty | 78 |
| | Staffing Pattern | 84 |
| | Faculty currently pursuing Higher Studies | 85 |
| | Research Publications by Faculty | 86 |
| | Workshops & STTPs attended & conducted by faculties | 89 |

| Guest Lectures | Odd Semester | 100 |
|-----------------------------|-------------------------------|-----|
| | Even Semester | 102 |
| Co-curricular Activities | Odd Semester | 105 |
| | Even Semester | 112 |
| Industrial Visits | IVs by various Departments | 116 |
| | | |
| Report on Preview & | Academic Review December 2021 | 117 |
| Review Process | Academic Preview January 2022 | 121 |
| Student Activities | Student Council | 125 |
| | List of Heads & Secretaries | 125 |
| | Co-Curricular Activities | 126 |
| Eminent Speaker's Talk | V Talks | 147 |
| Placements | Engineering and MMS | 154 |
| Internships | Engineering and MMS | 188 |
| Tie-Ups | | 203 |
| | | |
| Committee Activities | Odd Semester | 204 |
| | Even Semester | 218 |
| Activities for Social Cause | NSS 2021-22 activities | 237 |
| Notable Achievements | | 244 |

Message from the Principal



"There's nothing I believe in more strongly than getting young people interested in science and engineering, for a better tomorrow, for all humankind." — Bill Nye

The Academic Year 2021-22 has been quite a different experience for both the teaching as well as the learning community of VIT as a result of the onset of the Covid-19 pandemic. The sudden shift to online pedagogy necessitated quick adaptation to the new normal. Online teaching methodologies through use of simulation, virtual laboratories and educational web tools were implemented to ensure that the learning process never stops. This was made possible through online Faculty Development Programs, STTPs and training

workshops. Sessions were also conducted to familiarize students with various features of meeting platforms.

Online Induction programs were organized for First Year and Second Year students to acclimatize newly admitted students to the VIT educational experience. This Academic Year a number of webinars, online events were organized by the Institute which provided students with many opportunities for participating in co-curricular and technical activities. The Institute offered students and faculty the facility of MOOC certification on reputed platforms like Coursera, Udemy, and Matlab and many have completed multiple certifications. 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 through guest lectures by industry personnel. Our students gained awareness on latest technologies through these sessions. Our students have won in various coding competitions and hackathons. The annual festival Verve'21 proved to be a wonderful platform for students to hone their extra-curricular talents for holistic development.

Our digital initiatives since the last few years have proved to be a boon in setting up a strong base, which has helped the Institute to navigate smoothly during challenging times. Endeavours are in place as we look ahead to the grant of autonomous status and NBA accreditation of two programs and reaccreditation of three programs. The idea that we strive to achieve 'student delight' in place of 'student satisfaction' in itself speaks volumes of our intention to offer the best educational experience to our students.

Dr. Sunil A. Patekar

ntroduction

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

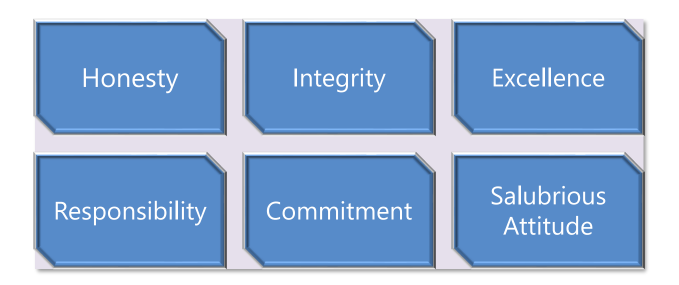
To be a globally recognized institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society.

Mission

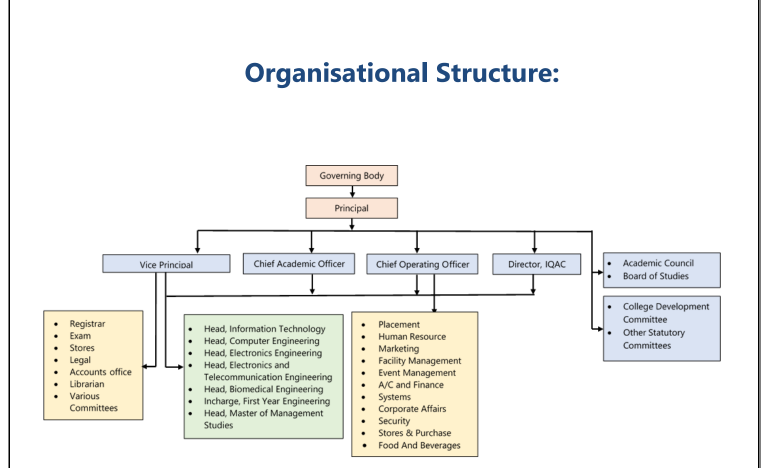
- Evolve a curriculum which emphasizes on strong fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with institutes 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:







College Development Committee Members

| Sr. No. | Name | Constitution |
|---------|---|------------------------------|
| 1. | Ms. Rashmi Deshpande | Chairperson, VDT |
| 2. | Shri. Milind Tadvalkar | Management Nominee |
| 3. | Dr. Amit Oak | Member |
| 4. | Prof. Varsha Bhosale Prof. Trupti Naik Dr.Saurabh Mehta | 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. Sachin Deshpande | Member |
| 12. | Dr. S. A. Patekar | Principal & Member Secretary |

Governing Body Members

| Sr. No. | Name | Governing Body Constitution |
|------------|---------------------------|---|
| 1. | Smt. Rashmi Deshpande | Chairperson |
| 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. Ajeet Singh | Nominee, AICTE-Regional Officer(Ex-Officio) |
| 7. | Nominee, AICTE | Industrialist / Technologist / Educationist nominated by regional committee as Nominee of Council |
| 8. | Nominee of UoM | Nominee of UoM |
| 9. | Dr. Abhay Wagh | Nominee of State Government -Director, DTE(Ex- officio) |
| 10. | Nominee, State Government | Nominee, State Government |
| 11. | Dr. Saurabh Mehta | Faculty Nominee, CAO(Ex-Offico) |
| 12. | Prof. Varsha Bhosale | Faculty Nominee, VP(Ex-Offico) |
| 13. | Dr. S. A. Patekar | Principal & Member Secretary |
| 14. | Shri.Vishwas Deshpande | Invitee |
| 15. | Smt. Namrata Deshpande | Invitee |
| 16. | Dr. Amit Oak | Invitee |



Quality initiative by IQAC

- NBA reaccreditation and NAAC accreditation
- NIRF participation
- Academic Administration Audit(AAA)
- Planning for EXTC and MMS Ph.D. Centre
- Planning for academic autonomy implementation
- Filling of AQAR 2020-21
- Training Program for Faculty members
- E-Resource Development
- Lab/Hands-on Learning
- Outcome Based Policy
- New Performance Indicators
- Restructuring Clusters
- New Policy Changes in R & D, Training, Higher education, etc
- Webinar Series
- Structured Committee Activities
- Institute level –Radio Studio
- International Conference Year 2022-23

Internal Quality Assurance Cell

The IQAC meeting was conducted on 7th July 15th November 2021 and 28th June 2022 in online mode on MS Teams. Prof. Varsha Bhosale, Vice Principal chaired the meeting.

Points discussed:

- Major institute quality initiatives and administrative reforms for A.Y. 2020-21 and Action plan for the A.Y. 2021-22
- Academic Initiatives
- IQAC Initiatives by Dr. Sangeeta Joshi

- Stakeholders' Feedback Analysis and Action Plan by all the departments
- Student Satisfaction Survey Analysis and Action Plan by all the departments
- Activities proposed by Departments under different IQAC Initiatives

Strategic Plan 2020-2025

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

- 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.

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 oneself and endeavoring 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; practicing 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.

Strengths, Weaknesses, Opportunities and Challenges

| Internal Factors | Strengths (Build, Enhance) | 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 Focus on synergy between teaching and holistic development of the students |
|---------------------|---------------------------------------|--|
| Intern | Weakness (Eliminate) | International engagement in terms of student and faculty exchange programs Less percentage of faculty involved in research and consultancy activities |
| External Factors | Opportunities (Exploit, Expand) | Faculty exposure / internships on real time industry projects/ products Academic Autonomy International collaborations Expansion of need based Educational and Research programs Enhancing contributions to green initiatives for sustainable |

| | development of society |
|--------------------------|--|
| Challenges (Overcome) | Changing Admission scenario in Engineering and Technology due to wide availability of other professional programmes Availability of competent Ph.D. faculty Rapid changes in all the disciplines and correspondingly changing expectations from industry and society |

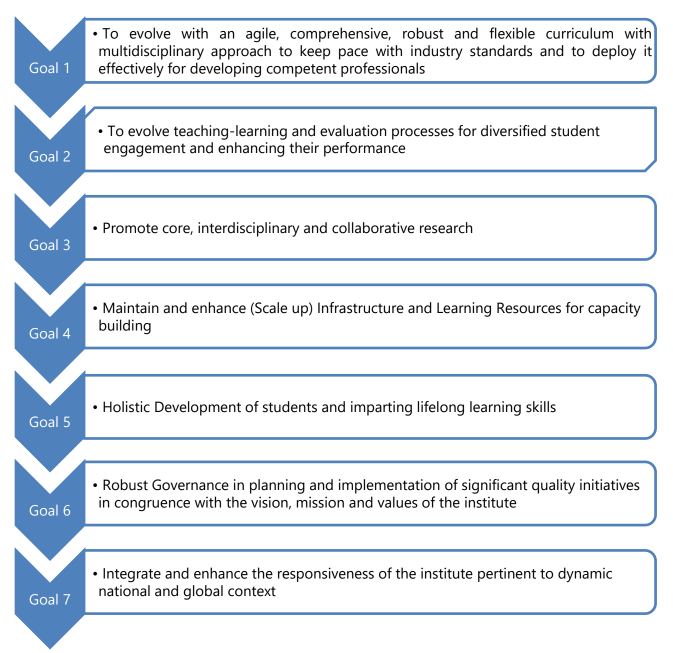
Preamble

The world is undergoing rapid changes in the knowledge landscape. The global education development agenda reflected in the Goal 4 (SDG4) of the 2030 Agenda for Sustainable Development, adopted by India in 2015 - seeks to "ensure inclusive and equitable quality education and promote lifelong learning opportunities for all" by 2030. With various scientific and technological advances such as the rise of big data, machine learning, and artificial intelligence will lead the many unskilled jobs to be taken over by machines. However, the need for a skilled workforce, particularly involving mathematics, computer science, and data science, in conjunction with multidisciplinary abilities across the sciences, social sciences, and humanities, will be increasingly in greater demand.

Higher education institutes are entrusted with the responsibility to strengthen the workforce which is equipped with a high order of scientific and technological capabilities, robust humanist and philosophical thought and creativity. Thus, every educational institute should have a strategic plan which spells out what it expects to realise in the long run, and continuously strive towards implementing the same. The planning must be constant and persistent, yet adaptive and responsive to rapidly changing conditions.

Government of India has launched its National Education Policy (NEP) 2020 in July 2020. As of now, our college is an affiliated college of the University of Mumbai. In coming years (from 2020-2025) we may expect the autonomy status under the mentorship of University of Mumbai than a full-fledged university status. So, Considering the NEP 2020 as a reference point along with our current affiliation with the University of Mumbai, we would like to set following goals and objectives.

Strategic Goals



Goal 1: To evolve with an agile, comprehensive, robust, and flexible curriculum with multidisciplinary approach to keep pace with industry standards and to deploy it effectively for developing competent professionals.

- **1.1.** To design and develop need-based curriculum (CBCS) relevant to the local, regional, national and global development and to initiate major curricular revision with identification of new courses based on special local needs and regional challenges.
- **1.2.** To enhance skill-based courses to satisfy stakeholders' feedback e.g., value added/add-on (transferable and life skills) /bridge courses, faculty skill development.
- **1.3.** To enhance experiential learning e.g., internships, live projects, research projects, field projects, collaborative projects, sponsored projects, industrial visits.
- **1.4.** To strengthen Industry-Institute Linkages for curriculum enrichment.

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|--|---|-----------|----------|----------|-------------------|
| | Revision in Cluster Mentor group formation | Restructurin g | Revision | Revision | Revision | Revision |
| | Formation of Institute and Department Academic Councils | | Formation | | | Restructurin g |
| 1.1 | Curriculum Mapping and syllabus design / revision as per industry requirement | Design of Curriculum for UG/PG courses | Revision | Revision | Revision | Revision |
| | Revision in Course Objectives & Course Outcomes to foster Outcome Based Learning | Design Course Objectives & Outcomes as per Curriculum | Revision | Revision | Revision | Revision |
| | No. of Value- Added Courses | 10 | 12 | 14 | 16 | 18 |
| 1.2 | No. of MOOCs completed by students | 10 | 12 | 14 | 16 | 18 |

Goal 1 Measurable Strategic Objectives:

VIT Annual Report 2021-22

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|--|---------|---------|---------|---------|---------|
| | % of faculty undergoing Skill Development Courses as per latest trends | 75% | 75% | 80% | 80% | 85% |
| | No. of Foreign languages offered | 1 | 1 | 1 | 1 | 1 |
| | No. of students undergoing Internships | 800 | 900 | 1000 | 1100 | 1200 |
| 1.3 | No. Collaborative projects by students and faculty | 10 | 10 | 15 | 15 | 20 |
| | No. faculty undertaking Sponsored Projects | 2 | 2 | 3 | 3 | 3 |
| | No. of Industrial Visits | 5 | 5 | 5 | 5 | 5 |
| | No. of Guest Lectures | 20 | 25 | 30 | 35 | 40 |
| 1.4 | No. of MOUs supporting Curriculum Enrichment | 5 | 7 | 9 | 11 | 13 |

Goal 2: To evolve teaching-learning and evaluation processes for diversified student engagement and enhancing their performance.

- **2.1.** To strengthen Teaching Learning processes to satisfy needs of learner
- **2.2.** To develop exhaustive learning resources and deploy it effectively to enrich teaching-learning and hence students' performance
- **2.3.** To enhance competence, skills and abilities of students through innovative and transparent evaluation processes
- **2.4.** To understand the student satisfaction for providing development-inducing feedback

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|--|---|---|---|---|---|
| | Student Teacher Ratio | 1:20 | 1:20 | 1:15 | 1:15 | 1:15 |
| 2.1 | Implementati on of AAP | Updation of AAP for Academic Rigour | Implementati on of AAP with Academic Rigour | Implementati on of AAP with Academic Rigour | Implementati on of AAP with Academic Rigour | Implementati on of AAP with Academic Rigour |
| 2.2 | Using ICT for effective teaching with E-Learning resources | Recorded Lectures/ Concept Videos/ YouTube Videos by Faculty/ Virtual Labs | Recorded Lectures/ Concept Videos/ YouTube Videos by Faculty/ Virtual Labs | Recorded Lectures/ Concept Videos/ YouTube Videos by Faculty | Recorded Lectures/ Concept Videos/ YouTube Videos by Faculty | Recorded Lectures/ Concept Videos/ YouTube Videos by Faculty |
| 2.3 | Evaluation Processes | CIE for Subjects/ Projects, Discussion of IA Answer papers in class, Photocopy and Revaluation of ESE | CIE for Subjects/ Projects, Discussion of IA Answer papers in class, Photocopy and Revaluation of ESE | CIE for Subjects/ Projects, Discussion of IA Answer papers in class, Photocopy and Revaluation of ESE, Open Day, | CIE for Subjects/ Projects, Discussion of IA Answer papers in class, Photocopy and Revaluation of ESE, Open Day, | CIE for Subjects/ Projects, Discussion of IA Answer papers in class, Photocopy and Revaluation of ESE, Open Day, |
| 2.4 | Application of Net Promoter Score (NPS) in evaluation of Student Satisfaction Survey (SSS) | Introduction of NPS in SSS | NPS >= Threshold | NPS > = Threshold | NPS >= Threshold | NPS >= Threshold |

Goal 2 Measurable Strategic Objectives:

Goal 3: Promote core, interdisciplinary and collaborative research

- 3.1. To strengthen research culture
- 3.2. To enhance collaborative research with industry, academic and research institutions
- 3.3. To create an ecosystem for entrepreneurship and incubation
- **3.4.** To enhance quality of research leading to publications in high impact journals and grant of Patent / Copyrights
- **3.5.** To encourage projects for societal benefits/ extension activities, consultancy, participation in competitions/events at national and international level

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|---|---------|---------|---------|---------|---------|
| | No. of Research Related Trainings organised by the Institute | 1 | 1 | 1 | 1 | 1 |
| 3.1 | No. of Research Conferences organised by the institute | 1 | 1 | 1 | 1 | 1 |
| | No. of Faculty attending Research Conferences | 25 | 30 | 35 | 40 | 45 |
| 3.2 | No. of Research Projects sponsored by Government/Non- Government | 1 | 1 | 2 | 2 | 3 |
| 3.3 | No. of Seminars/Workshops to encourage Entrepreneurship Development | 2 | 2 | 2 | 2 | 2 |
| | No. of projects incubated | 2 | 2 | 3 | 3 | 4 |

Goal 3 Measurable Strategic Objectives:

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|---|---------|---------|---------|---------|---------|
| | No. of functional MoUs signed with reputed industry and organisations to undertake joint research projects | 2 | 2 | 3 | 3 | 4 |
| | No. of Research Papers published in Indexed- Journal | 50 | 55 | 60 | 65 | 70 |
| 3.4 | No. of Research Papers presented in Conference | 60 | 65 | 70 | 75 | 80 |
| | No. of Patents | 1 | 1 | 1 | 1 | 1 |
| | No. of Copyrights | 2 | 2 | 2 | 2 | 2 |
| | No. of Extension/ Outreach activities conducted by the Institute for sensitizing students to social issues | 10 | 10 | 12 | 12 | 14 |
| 3.5 | % of students participating in extension activities | 200 | 225 | 250 | 275 | 300 |
| | No. of linkages of Institute for faculty exchange, student exchange, research | 35 | 40 | 45 | 50 | 55 |

Goal 4: Maintain and enhance Infrastructure and Learning Resources for capacity building

- **4.1.** To strengthen infrastructure facilities for effective and efficient conduct of the curricular, cocurricular, extra-curricular and administrative activities
- 4.2. To enhance the library holdings and technology-aided learning resources

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|--|--------------------|--|-------------------|---|---|
| 4.1 | Strengthening Campus Infrastructure | Lab Development | Restructuring of IT infrastructure | Innovation Lab | Laboratory with Centre of Excellence | Laboratory with Centre of Excellence |
| | No. of classrooms and seminar halls with ICT Enabled | 50 | 50 | 52 | 52 | 54 |
| 4.2 | Library Resources (E books) | 1000 | 1025 | 1050 | 1075 | 1100 |

Goal 4 Measurable Strategic Objectives:

Goal 5: Holistic Development of students and imparting lifelong learning skills

- 5.1 To enrich the student support measures
- 5.2 To facilitate optimal student progression
- 5.3 To foster alumni engagement

Goal 5 Measurable Strategic Objectives:

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|---|--|--|---|---|---|
| 5.1 | No. of capability enhanceme nt and developme nt schemes implemente d | Training for competitive examinations, Career counselling, Soft skill development, Language lab, Bridge courses | Training for competitive examinations, Career Counselling, Soft Skill development, Language lab, Bridge courses | Training for competitive examinations, Career Counselling, Soft Skill development, Language lab, Bridge courses, Yoga and meditation | Training for competitive examinations, Career Counselling, Soft Skill development, Language lab, Bridge courses, Yoga and meditation | Training for competitive examinations, Career Counselling, Soft Skill development, Language lab, Bridge courses, Yoga and meditation, Personal Counselling |
| 5.2 | % of students placed | 70% | 70% | 75% | 75% | 80% |

| Sr. No | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|-----------|--|---|---|---|---|--|
| | No. of students progression to higher education | 25 | 30 | 35 | 40 | 45 |
| | No. of students qualifying in Competitive | 60 | 70 | 80 | 90 | 100 |
| 5.3 | Activities undertaken to strengthen alumni interactions in the institute: | Guest Lectures, Placement & Internship, Department Advisory Committees, Adjunct/Visiti ng faculty | Guest Lectures, Mentoring, Placement & Internship, Curriculum Development, Department Advisory Committees, Adjunct/Visiti ng faculty | Guest Lectures, Mentoring, Placement & Internship, Curriculum Development, Department Advisory Committees, Adjunct/Visiti ng faculty | Guest Lectures, Supporting alumni for continued learning and career guidance, Mentoring, Placement & Internship, Curriculum Development, Department Advisory Committees, Enhancing, Adjunct/Visiti ng faculty | Guest Lectures, Supporting alumni for continued learning and career guidance, Mentoring, Placement & Internship, Curriculum Development, Department Advisory Committees, Enhancing Innovation ecosystem, Adjunct/Visiti ng faculty |

Goal 6: Robust Governance in planning and implementation of significant quality initiatives in congruence with the Vision, Mission and Values of the institute

- **6.1** To strengthen the participative management practices for coordinating academic and administrative planning and implementation effectively
- 6.2 To set and achieve strategic priorities by judicious evaluation of goals and measurable targets

- 6.3 To nurture the professional competence of the human resource in the institute
- **6.4** To ensure the optimum utilisation of financial resources
- 6.5 To sustain and improve the function of IQAC in the institute

Goal 6 Measurable Strategic Objectives:

| Sr. N o | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|---------------|--|--|--|--|--|--|
| 6.1 | Strengthening the existing systems and procedures | Application for Autonomy | Accreditation for INFT/CMPN and reaccreditatio n for ETRX/EXTC and BIOM | Implementatio n of Autonomy | Implementatio n of Autonomy | Implementatio n of Autonomy |
| | Review and update the organizational standard operating processes | Updation of SOPs | Updation of SOPs | Updation of SOPs | Updation of SOPs | Updation of SOPs |
| 6.2 | Strategic Plan Deployment Review and Amendments | Semi annual review of deployment | Semi annual review of deployment | Semi annual review of deployment, amendment if any | Semi annual review of deployment | Semi annual review of deployment |
| | % Teachers attending professional development programs | 70% | 70% | 75% | 75% | 80% |
| 6.3 | Number of training programs organized by the institute for staff | 20 | 22 | 24 | 26 | 28 |
| | Performance | Revision in | Implementatio | Implementatio | Implementatio | Implementatio |

| Sr. N o | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|---------------|--|---|--|--|--|--|
| | Appraisal of teaching and non-teaching staff members | PA Form | n of Revised PA form | n of Revised PA form | n of Revised PA form | n of Revised PA form |
| 6.4 | Financial Resource Mobilisation | Budgets and Financial Approvals | Budgets and Financial Approvals | Budgets and Financial Approvals | Budgets and Financial Approvals | Budgets and Financial Approvals |
| | Implementatio n of quality assurance strategies and processes by IQAC | Review of teaching learning and administrativ e processes | Review of teaching learning and administrative processes | Review of teaching learning and administrative processes | Review of teaching learning and administrative processes | Review of teaching learning and administrative processes |
| 6.5 | Number of quality initiatives by IQAC for promoting quality culture | 50 | 55 | 60 | 65 | 70 |

Goal 7: Integrate and enhance the responsiveness of the institute pertinent to dynamic national and global context

- **7.1.** To enhance the responsiveness of the institute towards the emerging challenges and pressing issues
- **7.2.** Benchmarking of best practices for developing distinctive characteristic that grows into recognizable attribute

| Sr. No. | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|------------|---|---------|---------|---------|---------|---------|
| 7.1 | No. of programmes that promote gender sensitivity | 05 | 05 | 06 | 06 | 07 |
| | No. activities to be conducted | 02 | 02 | 03 | 03 | 04 |

| Sr. No. | Strategic Objectives | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
|------------|-------------------------|------------|------------|------------|------------|------------|
| | on campus to | | | | | |
| | , promote human | | | | | |
| | values, national | | | | | |
| | values, | | | | | |
| | Constitutional | | | | | |
| | obligations | | | | | |
| | No. of projects | | | | | |
| | relevant to | 06 | 06 | 12 | 12 | 18 |
| | societal benefit | | | | | |
| | No. of social | | | | | |
| | initiatives taken | | | | | |
| | by the Institute | 20 | 22 | 24 | 26 | 20 |
| | to contribute | 20 | 22 | 24 | 26 | 28 |
| | towards | | | | | |
| | community help | | | | | |
| | | Renewable | Renewable | Renewable | Renewable | Renewable |
| | No. of Initiatives | Energy | Energy | Energy | Energy | Energy |
| | to be conducted | Sources, | Sources, | Sources, | Sources, | Sources, |
| | for promoting | Waste | Waste | Waste | Waste | Waste |
| | Green Campus | Management | Management | Management | Management | Management |
| | | techniques | techniques | techniques | techniques | techniques |
| | No. of initiatives | | | | | |
| | to be taken by | | | | | |
| 7.2 | the institute in | | | | | |
| | providing an | | | | | |
| | inclusive | | | | | |
| | environment | 02 | 02 | 03 | 03 | 04 |
| | (cultural, | | | | | |
| | regional, | | | | | |
| | linguistic, socio- | | | | | |
| | economic | | | | | |
| | diversities) | | | | | |



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 | Information Technology | y (INFT) | 120 |
| First Year Engineering (FE) | Computer Engineering | (CMPN) | 120 |
| | Electronics Engineering | (ETRX) | 120 |
| | Electronics and Engineering (EXTC) | Telecommunication | 120 |
| | Bio-Medical Engineerin | 60 | |
| UNDERGRADUATE | Information Technology | Existing vacancies+LE | |
| Direct Second Year Engineering (DSY) | Computer Engineering | Existing vacancies+LE | |
| | Electronics Engineering | Existing vacancies+LE | |
| | Electronics and Engineering (EXTC)* | Telecommunication | Existing vacancies+LE |
| | Bio-Medical Engineerin | g (BIOM) | Existing vacancies+LE |
| POST-GRADUATE | Information Technology | y (INFT) | 18 |
| Master of Enginering(ME) | Computer Engineering | 18 | |
| | Electronics and Engineering (EXTC) | Telecommunication | 18 |

| POST-GRADUATE | Master of Management Studies | 120 |
|---------------|------------------------------|-----|
| | | |

Ph.D. (Technology) Computer Engineering (CMPN) 10

'*': UG courses Accredited by National Board of Accreditation (NBA)

Status of Admissions for the Academic Year 2021-22

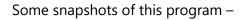
| Faculty | Programs UG/PG | | Number of students & divisions permitted/ provisionally permitted | Number of students admitted & number of divisions formed |
|---|-------------------|---|--|--|
| Information Technology | UG | | FE - 120 (Div 02) SE - 120 (Div 02) +LE TE - 120 (Div 02) BE - 120 (Div 02) | FE – 137 (Div 02) SE – 155 (Div 02) TE – 166 (Div 02) BE – 144 (Div 02) |
| Sub-Total Information Technolog | y (A) | | 540 + LE (Div 09) | 602 (Div 09) |
| Computer Engineering | | FE - 120 (Div 02) SE - 120 (Div 02)+LE TE - 120 (Div 02) BE - 120 (Div 02) | FE – 138 (Div 02) SE – 156 (Div 02) TE –157 (Div 02) BE – 141 (Div 02) | |
| Sub-Total Computer Engineering | (B) | | 540 + LE (Div -09) | 592 (Div -09) |
| Electronics Engineering | UG | | FE - 120 (Div 02) SE - 120 (Div 02) +LE TE - 120 (Div 02) BE - 120 (Div 02) | FE - 104 (Div 02) SE - 152 (Div 02) TE - 116 (Div 02) BE – 150 (Div 02) |
| Sub-Total Electronics Engineering | (C) | | 540 + LE (Div -09) | 522 (Div -09) |
| Electronics & Tele- Communication Engineering | UG | | FE - 120 (Div 02) SE - 120 (Div 02) +LE TE - 120 (Div 02) BE - 120 (Div 02) | FE – 128 (Div 02) SE –154 (Div 02) TE – 160 (Div 02) BE - 148 (Div 02) |
| Sub-Total: Electron Communication Engine | | Гele- | 540 + LE (Div -09) | 590 (Div -09) |
| Bio-Medical Engineering | UG | SE TE | - 60 (Div 01) - 60 (Div 01) - 60 (Div 01) - 60 (Div 01) | FE - 51 (Div 01) SE - 62 (Div 01) TE -61 (Div 01) BE - 75 (Div 01) |

| Sub-Total : Bio-Medical Engineering (E) TOTAL X (A+B+C+D+E) | | 240 + LE (Div - 04) | 249 (Div -04) |
|---|-----------------|---------------------------|----------------------------|
| | | 2640 (Div - 40) | 2555 (Div - 40) |
| | | | |
| Master of Engineering | | | |
| Information Technology | PG | 1 st Year- 18 | 1 st Year - 02 |
| | | 2 nd Year -18 | 2 nd Year – 07 |
| Computer | PG | 1 st Year- 18 | 1 st Year - 02 |
| Engineering | | 2 nd Year -18 | 2 nd Year – 09 |
| Electronics & Tele- | PG | 1 st Year- 18 | 1 st Year - 03 |
| Communication | | 2 nd Year -18 | 2 nd Year – 04 |
| Engineering | | | |
| Sub-Total: Master's in Eng | gineering (Y) | 108 | 27 |
| | | | |
| | | 1 st Year -120 | 1 st Year - 125 |
| Master of Management C | tudia a | (Div-1&2) | (Div-1&2) |
| Master of Management S | tuales | 2 nd Year-120 | 2 nd Year- 132 |
| | | (Div-1&2) | (Div-1&2) |
| Sub-Total | | 240 | 204 |
| Master of Management S | tudies (Z) | 240 | 284 |
| Ph.D. Technology-Compu | ter Engineering | 10 (Intake 2+ 2+5) | 09 |
| | | | |
| TOTAL (X+Y+Z+Ph.D) | | 2998 | 2875 |

FE Orientation Program

The Department of First Year Engineering had organized a four weeks online 'Student Induction Program' from 13th to 31st December 2021 on the VIT's YouTube channel with an objective to make the new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, to help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration.

This program comprised of various sessions to acclimatize new entrants to their new roles and environment. It enabled our First Year students to learn about various institutional policies, processes, practices, culture and values.







FE INDUCTION_FE's GOT TALENT



FE INDUCTION_28DEC2021

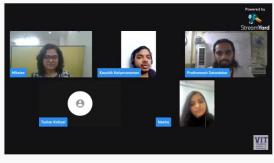
Academic Initiatives



FE INDUCTION PROGRAM_22DEC2021



FE INDUCTION_29DEC2021



FE INDUCTION_29DEC2021

- Additional Lectures planed 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 2021

| Dural | Pass % | Pass % | Pass % |
|--------|--------|---------|---------------|
| Branch | Sem IV | Sem- VI | Semester VIII |
| INFT | 98.78 | 100 | 99.54 |
| CMPN | 100 | 100 | 100 |
| ETRX | 100 | 100 | 99.51 |
| EXTC | 100 | 100 | 100 |
| BIOM | 98.44 | 100 | 100 |

| Branch – Semester | Pass % |
|-------------------|--------|
| FE – II | 100 |
| ME INFT – II | 100 |
| ME CMPN – II | 100 |
| ME EXTC – II | 100 |

Toppers list

UG-INFT-4-(2019) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---|-------|
| 1 | Jain Ritik Pravin Anita, | 10.00 |
| | Falke Yash Jalander Manisha, | |
| | Ansari Mohammed Ahmed Arshad Hussain Mussarrat Jahan, | |
| | Bhrugumaharshi Nikita Emberi Jayashree, | |
| | Mohan Akshaya Jayanthi, | |
| | Mistry Yash Shantilal Nayna, | |
| | Ingale Prachi Sanjay Kirti, | |
| | Patil Asmita Rajendra Archana, | |

| | Gupta Harsh Ajay Chanda, Dhake Bhavesh Lalit Yogita, Jain Kunal Naresh Premlata, Jaiswal Nikhil Ashok Sangeeta, Dandekar Anushree Shaileshchandra Vandana, Sanwadkar Kunal Rajesh Renuka, Darekar Pranali Sharad Varsha, Malladi Rohini Dakshina, Sakhalkar Rahul Shailendra Sarita, Rane Atharvaa Anil Manisha, Bhosale Anuja Sunil Manisha, Pal Ashish Rajkumar Geeta, Pauly Alvin Joby | |
|---|--|------|
| 2 | Rampurawala Hussain Idris Mariya, Surve Manali Sanjay Sandhya, Tayade Rushikesh Madhukar Shashikala, Lalage Vaishnavi Navnath Vaishali, Chauhan Devendra Vikram Pooja, Dsouza Leon Duming Leopoldina | 9.96 |
| 3 | Pathare Surabhi Ganesh Sayali, Kalwar Janhavi Ashok Sunita, Waingankar Nilabh Mahesh Jyoti, Kurhade Tanvi Sanjay Meena, Mahajan Yash Rajesh Ruchita, Shelar Hritik Deepak Akshata, Shinde Omkar Rajaram Sangeeta | 9.91 |
| 4 | Kore Aditee Milind Mansi, Mandal Shahid Afridi Shafiyar Rehman Mehrunnisa, Sunwani Harsh Dilip Vaishali, Pawar Rahul Shekhar Samruddhi, Naik Pooja Vinayak Swati, Wani Siddhesh Rajendra Manisha, Gore Payal Pravin Deepa, Moolya Vishwas Vasantha Usha, Golatkar Mrunal Vivek Sunita, Badhe Kundan Liladhar Pratibha, Kazi Arsheen Abdulla Shabana, Jain Aman Sunil Tanuja, Jadhav Riya Girish Gauri, Mane Swapnil Mohan Vandana, Nayak Kaartik Santosh Aarti, Jadhav Sanchit Pramod Pranali, Bist Mihir Prakash Meena, | 9.87 |

| | Khanvilkar Atharv Dilip Girija | |
|---|---|------|
| 5 | Kadam Yash Sandeep Sneha, Khot Viraj Rajendra Mangal, Thotam Mihir Chandrakant Sarvari, Shirwadkar Aryan Tushar Shefali, | 9.83 |
| | Shahane Ankit Ashutosh Manisha, Sawant Sanket Chandrakant Anita, Narayankar Omkar Suresh Neelam | |

UG-INFT-4-(2019)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|--|-------------------|
| 1 | Engineering Mathematics-lv | Golatkar Mrunal Vivek Sunita, Kalwar Janhavi Ashok Sunita, Ansari Mohammed Ahmed Arshad Hussain Mussarrat Jahan | 80 |
| 2 | Computer Network And Network Design | Desai Sahil Shekhar Sharayu | 78 |
| 3 | Operating System | Darekar Pranali Sharad Varsha, Bhrugumaharshi Nikita Emberi Jayashree | 69 |
| 4 | Automata Theory | Mohan Akshaya Jayanthi | 76 |
| 5 | Computer Organization And Architecture | Ansari Mohammed Ahmed Arshad Hussain Mussarrat Jahan, Sakhalkar Rahul Shailendra Sarita | 73 |

UG-INFT-6-(2016)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--|-------|
| 1 | Tiwari Avantika Santosh Ravita, Shinde Manali Keshav Karuna, Mukane Janhvi Jayesh Hema, Patil Spandan Mahesh Pradnya, Kadam Shravani Santosh Sayali, | 10.00 |
| | Sawant Dinesh Shivaji Pramila, Chaudhari Bhishmesh Sunil Bharti, Jaiswal Ritik Vinod Guddi, Shrivastava Tanya Akhileshwar Sushma, Sawant Harsh Vijay Shubhangi, Dabade Lav Tanaji Trupti, Gangar Tanvi Jayesh Kajal, Thakur Esha Anil Reshma, | |

| | Nandeshwar Pranjal Maroti Jyoti, Waghmare Yash Santosh Rakhi, Framewala Mohammed Yusuf Tasneem | |
|---|---|------|
| 2 | Joshi Anuj Jitendra Shivani, Tayshete Yashraj Vikas Rohini, Bagwe Shubham Rajdatta Rutuja, Ardekar Harshala Ravindra Rohini, Mhatre Sharvari Shekhar Manisha, Ganeshe Neha Anil Archana | 9.96 |
| 3 | Sawarkar Nupur Suresh Suchitra, Samra Rajkumar Ajay Komal, Lohar Soham Sanjay Vasanti | 9.92 |
| 4 | Shinde Sharayu Shivaji Vanita | 9.88 |
| 5 | Patil Ketan Shantaram Seema, Gawade Darshan Sahadev Suparna, Singh Rishab Pramod Ruby, Khawale Bhavartha Vivek Swati, Mahind Girish Balasaheb Surekha, Katigar Animesh Shrikant Renuka, Shetye Rutika Swamiprasad Neha, Avhad Mitali Mohan Shaila, Bhor Siddhi Shankar Manjushri, Shriyan Sejal Chandrashekhar Shantha, Patel Danish Rabbani Mahjabeen, Pednekar Ruchira Anand Ankita, Bale Abhishek Ravindra Geeta, Mestry Ninad Narendra Disha, Gole Janhavi Sadanand Sujata, Shukla Siddharth Rakesh Bharti, Sankhe Janmesh Ganesh Nisha | 9.85 |

UG-INFT-6-(2016)JUN-2021 Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|---|-------------------|
| 1 | Software Engineering With Project Management | Pawar Siddhi Dattaram Vijaya, Wankhede Srushti Bhojraj Karuna, Tiwari Avantika Santosh Ravita | 67 |
| 2 | Data Mining And Business Intelligence | Jadhav Sejal Mahadev Shubhangi, Tiwari Avantika Santosh Ravita, Mukane Janhvi Jayesh Hema | 77 |
| 3 | Cloud Computing & | Sawant Harsh Vijay Shubhangi | 67 |

| | Services | | |
|---|-------------------|--------------------------------|----|
| 4 | Wireless Networks | Babar Shraddha Dilip Sarika | 71 |
| 5 | Digital Forensics | Sawarkar Nupur Suresh Suchitra | 75 |

UG-INFT-8-(2016)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--|-------|
| 1 | Chaurasia Priyanka Sureshkumar Gangotri, Raul Sanika Vidyadhar Asmita, Dawankar Safal Swaroop Saili, Khan Sadaf Imtiyaz Ahmed Shahina Bano, Patil Shubham Shivaji Shubhangi, - Shefin Shajit Srija, Mayekar Neha Rajendra Priya, Sawant Samruddhi Vinod Vinita, Gosavi Manasi Jaywant Savita, Bijotkar Shraddha Narayan Chitra, Sarwankar Aditya Sanjay Deepika, Pandya Rishi Ketan Asha, Rathod Pooja Gopal Pallavi, Hemane Aditi Devidas Jyoti, Shinde Aniket Dipak Dipali, Apte Saloni Suhas Sayli, Parashar Pratyusha Sangita, Warkhandkar Amogh Ganesh Manisha, Shaikh Sharmin Hanif Rehana, Chavan Atharvan Sandesh Arya, Bangar Aditya Ashok Anita, Madane Aarti Ashok Ujwala, Singh Aniket Deenanath Sandhya, Desai Shubham Vasudeo Vijaya, Ghuge Janhavi Sunil Sangita, | 10.00 |
| 2 | Baravkar Aditya Shrikrishna Vaishali, Pattewar Shreya Pradeep Pratima, Dongre Ganesh Balasaheb Ranjana, Adulkar Neha Deelipkumar Surekha, Bhosle Tejaswini Pandharinath Sadhana, Chawan Aditya Sanjay Anagha, Chendavankar Kaustubh Raju Manali, Jain Rishabh Deepak Varsha, | 9.96 |

| | Suryavanshi Aniket Mahesh Pooja, Sayyed Tanvi Asif Tasnim, Khandelwal Eshika Rajesh Vandana, Bhangale Devesh Deepak Prachi, Gaikwad Mayuri Pralhad Kalpana, Mascarenhas Allan Gabriel Anjeline, Utale Aishwarya Suhas Seema, Gunjal Neha Namdeo Bhagyashree, Ambavane Shivani Jitendra Kavita, Bagat Siddhant Shivajirao Sunita, Gupta Mehul Surendra Pratima, Todkar Siddhesh Rajendra Uma, Jaiswal Rishabh Santosh Sheela, | |
|---|--|------|
| | Singh Abhishek Sushil Sangeeta, Chodankar Suraj Rajesh Supriya, | |
| | Kulkarni Shripad Bhushan Pranita | |
| 3 | Shinde Omkar Nitin Laxmi, Gujare Bhavika Vinod Netra, - Siddharth Padmanabhan Prema, Kulkarni Sushant Ravindra Swati, Dode Nupoor Rajesh Shweta, Singh Ankur Satbir Bimla Devi, Pawar Komal Vasant Shobha, Gujar Prachi Pramod Sunita, Takle Saurabh Sandesh Samidha, Chhoriya Jayesh Pramod Jyoti, Naik Saurabh Dinanath Darshana, Yadav Manali Dilipkumar Supriya, Bhambure Omkar Baban Sulochana, Suvarna Aditya Anand Shobha, Kumar Anish Manoj Poonam, Wairkar Mansi Dattatray Akshata | 9.93 |
| 4 | Lakdawala Mohd. Muzammil Shakeel Ahmed Fehmida, Jadhav Ashwini Santosh Suman, Panigrahi Sashmita Kalu Savita, Shirole Shivani Dhananjay Dhanashree, Anjara Yash Mahesh Champa, Kale Anirudha Ramakant Meghana, Prabhulkar Vaibhavi Prasad Rashmi, Davkhar Yash Sunil Priyanka, Kokate Harshada Gangaram Minal, Adasul Abhijeet Mahadev Sangeeta, Tahasildar Vishakha Vinayak Shaila, Jatla Yogita Ravindra Lata, | 9.89 |

| | Patole Shubham Sadashiv Shashikala | |
|---|------------------------------------|------|
| 5 | Mirgal Sahil Ravindra Rajita, | 9.85 |
| | Desai Chaitanya Nitin Suchita, | |
| | Shirsat Gaurang Dilip Mrunal, | |
| | Bhagria Bhavesh Manjit Bhawna, | |
| | Gaikwad Hrithik Rajesh Vanuja, | |
| | Kanade Manoj Mohan Manorama, | |
| | Kharche Sarvesh Satish Aparna, | |
| | Upadhyaya Jeet Vijay Pushpa, | |
| | Gaikwad Payal Vilas Pramila, | |
| | Desai Shriraj Purshottam Sunetra, | |
| | Shah Shreya Deepak Namrata, | |
| | Pawar Ameya Nilay Vandana, | |
| | Sunchu Prithvi Ganesh Manjula, | |
| | Sonawadekar Pranita Jagjivan Suman | |

UG-INFT-8-(2016) JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Project Management | Ingle Ajay Manohar Bharati, Kale Anirudha Ramakant Meghana | 78 |
| 2 | Finance Management | Chaurasia Priyanka Sureshkumar Gangotri | 140 |
| 3 | Entrepreneurship Development and Management | Jadhav Swaraj Rajiv Snehalata, Kodere Sanket Rajesh Vrushali | 63 |
| 4 | Digital Business Management | Chendavankar Kaustubh Raju Manali, Sawant Samruddhi Vinod Vinita | 78 |
| 5 | Environmental Management | Prabhulkar Vaibhavi Prasad Rashmi | 76 |
| 6 | Big Data Analytics | Chaurasia Priyanka Sureshkumar Gangotri | 130 |
| 7 | Internet Of Everything | Chaurasia Priyanka Sureshkumar Gangotri | 130 |
| 8 | User Interaction Design | Chaurasia Priyanka Sureshkumar Gangotri | 144 |
| 9 | Enterprise Resource Planning | Mane Sneha Gautam Sanjeevani, - Siddharth Padmanabhan Prema | 78 |

UG-CMPN-4-(2019)JUN-2021 Toppers list

| Sr. | Name of Student | SGPA | |
|-----|-----------------|------|--|
| No. | | | |

| Limaye Heramba Prasanna Jayashree, | 10.00 |
|--|-------|
| Sivaprakasam Kaveya Aruna, | |
| Surya Ishaque Mohamad Ibrahim Hazra, | |
| Momin Tuba Haroon Zakaya, | |
| Rothe Mrudula Sachin Sharvari, | |
| Bhamare Vaidehi Jagmohan Anita, | |
| Dhake Bhavesh Sunil Trupti, | |
| Singh Rajeev Dharmendra Pramila, | |
| Chavan Abhishek Arun Vaishali, | |
| Korpade Preksha Prashant Poonam, | |
| Shinde Shraddha Patangrao Sangita, | |
| Samant Nimish Girish Vedaa, | |
| Dakhway Amaan Irfan Farzana, | |
| Gangal Devang Mandar Medha, | |
| Mohite Shreemesh Arjun Ujwala, | |
| Yadav Parth Banarasi Sunita, | |
| Shinde Anoushka Vikas Kavita, | |
| Gaonkar Gaurav Suhas Sneha, | |
| Supe Sakshi Vinayak Sadhana, | |
| Purohit Eshika Maheshkumar Poonam, | |
| Bapat Anurag Milind Jyoti, | |
| Dalavi Sushil Ravindra Rupali, | |
| Salunke Neeraj Dinkar Savita, | |
| Nivelkar Tanvesh Umesh Samita, | |
| Inamdar Kaustubh Ravindra Sayli, | |
| Shahasane Aditi Deepak Jyoti, | |
| Patil Bhavesh Ramesh Rashmi, | |
| Kumar Dishant Surender Navita Rathee, | |
| Choudhari Mukesh Vijay Mira, | |
| Kunturkar Shreyas Ashokrao Jaishree, | |
| Sonavane Vaidehi Anand Riya, | |
| Pansare Samiksha Ashok Bhavana, | |
| Thorat Amey Arun Anita, | |
| Joshi Kaushal Sharad Sharadinee, | |
| Datar Shardul Shriram Sadhana, | |
| Wandhare Harshit Maroti Pratibha, | |
| Patne Saloni Sanjay Vidhya, | |
| Lath Ritika Raj Kumar Saraswati, | |
| Maru Khyati Kishor Premila, | |
| Shaikh Midhat Hazratmiya Sultana Begum , | |
| Avhad Bhumi Sharad Sunita, | |
| Survase Sapana Angad Manisha, | |
| Telkikar Pranav Anirudha Savita, | |
| Satkar Pranjali Raghunath Asha, | |

| | | , |
|---|--|------|
| | Zagade Chetan Nagesh Manju, | |
| | Pandya Advait Devang Nimisha, | |
| | Chile Kaustubh Rajendra Madhavi, | |
| | Sawant Aadesh Santosh Ashwini, | |
| | Tambe Ojas Sanjay Raksha, | |
| | Sarkate Rutvik Rajesh Asha, | |
| | Kulkarni Hrishikesh Kedar Nilima, | |
| | Chavan Harshada Indal Manjushree, | |
| | Borhade Pratik Pandurang Mangal, | |
| | Rathod Pratik Suresh Maya, | |
| | Navale Prathamesh Chandrakant Shruti, | |
| | - Karthik Subhash Anuradha Subhash, | |
| | Salunke Chaitanya Mahadeo Vijaya, | |
| | Gawas Devish Mahendra Shubhangi, | |
| | Patil Sarvesh Shailendra Rasila, | |
| | Bokade Shital Shrishail Kavita, | |
| | Patke Aryan Kunal Babita, | |
| | Jalgaonkar Omkar Devdas Disha, | |
| | Shetye Chaitanya Sachin Bhakti, | |
| | Jadhav Kiran Hanumant Pavitra, | |
| | Khadye Saish Gopal Aboli, | |
| | Guda Sarvesh Prabhakar Rupa, | |
| | More Miheer Subhash Marathi, | |
| | | |
| | Tayade Pradnya Sheelratna Sanghamitra, | |
| | Samaleti Akash Umesh Ramya, Titlera Swannil Sadashiy Saragwati | |
| | Titkare Swapnil Sadashiv Saraswati | |
| 2 | Raut Priya Bhaskar Seema, | 9.96 |
| | Chakor Jidnyasa Shailendra Sheetalbai, | |
| | Shahane Deep Nitin Deepali, | |
| | Kashid Animesh Rajesh Sangeeta, | |
| | Sardesai Pushkraj Sanjay Janhavi, | |
| | Sharma Rahul Tripta Devi, | |
| | Jadhav Rushikesh Bibhishan Mandakini | |
| 3 | Gawand Sejal Suryakant Deepali, | 9.92 |
| | Atugade Aakanksha Pandit Kamal, | 5.52 |
| | Shaikh Imran Rizwan Yasmeen, | |
| | Kalekar Samiksha Pravin Anita, | |
| | Mundra Aryan Mukesh Lalita, | |
| | Shetty Yash Prasad Vinutha, | |
| | Chinchmalatpure Vaishnavi Prashant Sarika, | |
| | | |
| | Agrawal Bhumika Rajesh Archana, Khartada Brathama Avinash Nisha | |
| | Khartade Prathama Avinash Nisha, | |
| 1 | Jain Nishit Ramesh Rinku, | |
| | Shinde Om Sanjay Varsha, | |

| | Ingale Riya Suhas Madhuri, Yewale Yogesh Santosh Babytai, Singh Ashwini Umed Godambari, Dhondkar Sejal Nandkumar Sujata, Awachar Sumedh Kishor Shobha, Vaidya Ashish Satish Suchitra, Sarang Nishant Abhay Avanti, Chhawari Abhishek Shakuntala | |
|---|---|------|
| 4 | Bandre Vedant Santosh Snehal, Bhagat Ayushi Chandrahas Manisha, Shewale Rahul Ghanshyam Minakshi, Raut Pranav Sadanand Nita, Borale Komal Suresh Kanchan, Nagarse Ashish Shridhar Vimal, Patel Payas Bharat Bhanuben, Shaikh Mohommad Aman Najib Zeenat, More Aryan Pravin Madhuri, Matele Shreyash Prabhakar Shobha, Patil Yash Sachin Geeta, Gupta Ayush Pradeep Sarla, Bhingare Viraj Sanjay Yogita, Bagad Priyank Vijay Gayatri, Gosavi Mayuri Sainath Sayali | 9.88 |
| 5 | Chenna Shravan Ravindhar Godhavari, Arora Ashmeet Singh Harvinder Surjit Kaur, Shaha Vedant Manoj Sonal | 9.83 |

UG-CMPN-4-(2019)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------------------------|---|-------------------|
| 1 | Engineering Mathematics- Iv | Raut Pranav Sadanand Nita, Raut Priya Bhaskar Seema, Inamdar Kaustubh Ravindra Sayli | 79 |
| 2 | Analysis Of Algorithm | Momin Tuba Haroon Zakaya, Atugade Aakanksha Pandit Kamal | 79 |
| 3 | Database Management System | Rothe Mrudula Sachin Sharvari, Bapat Anurag Milind Jyoti, Patil Bhavesh Ramesh Rashmi, Limaye Heramba Prasanna Jayashree | 78 |
| 4 | Operating System | Dalavi Sushil Ravindra Rupali, Sharma Narayan Vijay Goradevi, | 78 |

| | | Salunke Neeraj Dinkar Savita, Shetty Yash Prasad Vinutha | |
|---|----------------|---|----|
| 5 | Microprocessor | Chenna Shravan Ravindhar Godhavari | 79 |

UG-CMPN-6-(2016) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--|-------|
| 1 | Hingad Gravit Kamlesh Saroj, | 10.00 |
| | Narayankar Minakshee Dashrath Mahananda, | |
| | Tambat Ishita Sanjay Hemali, | |
| | Joshi Bhargav Anil Anuradha, | |
| | Chougale Rupali Shahaji Arti, | |
| | Katkar Darshan Deepak Divya, | |
| | - B. Niranjana Vanishri, | |
| | Mahind Gaurav Balasaheb Surekha, | |
| | Kotak Prem Jayesh Hema, | |
| | Kotak Parth Jayesh Hema, | |
| | Jadhav Abhishek Prabhakar Pranali, | |
| | Kadam Divya Dattatray Shashikala, | |
| | Karnataki Sonali Sudhakar Sumedha, | |
| | Chandorkar Mohit Prasad Manisha, | |
| | Lobo Aaron Savio Priya, | |
| | Singh Saumya Nitu Singh, | |
| | Hajare Komal Balasaheb Sunita, | |
| | Phalak Abhishek Yashvant Manisha, | |
| | Prabhu Akshay Gurudat Savitha, | |
| | Masurkar Shubhra Govinda Vrushali, | |
| | Sonar Abhishek Ganesh Anjali, | |
| | Jain Harsh Praveen Rita, | |
| | Yevale Shubhankar Ravindra Vaishali, | |
| | Kabra Krishnakumar Radhesham Supriya, | |
| | Pandey Ram Shyamsunder Rekha, | |
| | Muley Gaurav Rajesh Manisha, | |
| | Rai Aradhana Krishnasare Aarti, | |
| | Gupta Adarsh Dinesh Sunita, | |
| | Ghodekar Yash Ashok Kalpana, | |
| | Patil Piyush Dilip Madhuri, | |
| | Goyal Saloni Mukesh Kala, | |
| | Shinde Raviraj Suhas Sharmila, | |
| | Shinde Akshay Deepak Shraddha, | |
| | Nahak Aditya Manohar Rajeshwari, | |
| | Karkera Roshan Mohan Jayashree, | |

| | Gidaye Akshata Girish Gautami, Bajpai Ayush Anand Neetu | |
|---|--|------|
| 2 | Pandit Sarah Rajesh Rupali, - Shreyas Suresh Geetha, Dhagadi Akanksha Madhukar Tulsatai, Tambde Ridima Chetan Sonali, Shaikh Amir Mehmood Mahemudabi, Sapkale Harshada Pradeepkumar Neha | 9.96 |
| 3 | Dass Hrithik Dipankar Mithu, Gadekar Adarsh Basavaraj Vijayalaxmi, Lanke Rujuta Prakash Rupali, Dhumal Rudraksha Krishna Indira, Bansode Saniya Pravin Vaishali, Pardeshi Harshika Jayant Sadhana | 9.92 |
| 4 | Dube Archita Sudhir Sunita, Shaikh Bareerah Mohd Gulam Jilani Naaz Shaikh, Kharbe Insiya Ashraf Tabeer, Sherla Kevin Vijay Kavita | 9.88 |
| 5 | Mahobe Aryan Anil Anu, Mahajan Yogita Anil Vandana, Pawar Niteen Arun Surekha, Kawale Namrata Dnyaneshwar Vaijayanta, Patil Saumitra Bakul Arundhati, Kirpan Vivek Raghunath Reshma, Patil Chitral Pushkar Jagruti, Bamane Saloni Nivrutti Sunita, Khadilkar Urja Vinay Seema, Tiwari Chinmay Shamsundar Archana, Tule Chaitanya Satish Neha, Khachane Sneha Digambar Bharati, Nikose Aditya Gajendra Rajshri, Rane Kartik Prashant Smita, Sawant Pratik Anil Sulakshana, Kamble Vinay Gautam Pushpalata, Kadam Paritosh Shailendra Kranti, Kokkula Shivakumar Mallesh Manga, Parmar Kalpesh Bharat Shakuntala | 9.85 |

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|---|-------------------|
| 1 | Software Engineering | Lobo Aaron Savio Priya, - B. Niranjana Vanishri, Nagrale Nilakshi Rajesh Niranjana, Singh Saumya Nitu Singh, Agarwal Sakshi Jayprakash Usha, Hingad Gravit Kamlesh Saroj, Mandviwala Mudassir Anjum Fehmida, Joshi Bhargav Anil Anuradha | 74 |
| 2 | System Programming & Complier Construction | Narayankar Minakshee Dashrath Mahananda | 76 |
| 3 | Data Warehousing & Mining | Mahind Gaurav Balasaheb Surekha | 80 |
| 4 | Cryptography & System Security | Pandit Sarah Rajesh Rupali, Hingad Gravit Kamlesh Saroj | 80 |
| 5 | Machine Learning | Chandorkar Mohit Prasad Manisha, Dhagadi Akanksha Madhukar Tulsatai, Karnataki Sonali Sudhakar Sumedha | 68 |
| 6 | Enterprise Resource Planning | Hingad Gravit Kamlesh Saroj, Lanke Rujuta Prakash Rupali | 75 |

UG-CMPN-6-(2016) JUN-2021 Subject Toppers

UG-CMPN-8-(2016) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--|-------|
| 1 | Tadvalkar Aarya Milind Nayana, | 10.00 |
| | Agrawal Srishti Shekhar Sujata, | |
| | Ingale Mrudula Ankush Akshta, | |
| | Nath Akanksha Sajiv Padmaja, | |
| | Patil Vaishnavi Jayavant Asha, | |
| | Nimkar Sai Shekhar Sarika, | |
| | Kundu Anamika Rammoy Sarama, | |
| | Ghosh Anamika Swapan Kakali Ghosh, | |
| | Kharbe Marina Athar Tauqeer, | |
| | Kshirsagar Utkarsha Jalindar Priya, | |
| | Moota Ganesh Narsaiah Malleshwari, | |
| | Manjaly Jasvin James Veena, | |
| | Bhandary Roshni Ravindranath Padmakeerthi, | |
| | Pandey Ashutosh Rakesh Kumar Siyamani, | |
| | Araganji Spoorti Shivanand Mahananda, | |

Bagal Yash Vitthal Manisha, Gawande Samruddhi Suresh Manisha, Mishra Vijaya Laxmishankar Sangita Mishra, Kesury Hussain Riyaz Rashida, Darekar Shubham Suresh Shweta, Pawar Aditi Gajanan Rachana, Konje Kartik Prabhakar Sharmila, Bhalerao Pravina Narendra Ashwini, Mali Shreya Govind Seema, Baraskar Amisha Alankar Ankita, Jadhav Nishant Shashikant Sarita, Parte Juee Vinod Madhuri, Pednekar Shivam Vivek Vaishali, Deshmukh Pradnya Deepak Manisha, Keni Aditya Amit Ketki, Chaudhari Krutik Naresh Nishigandha, Mhadgut Tejas Ramakant Nivedita, Ali Mohammed Abbas Fatema, Rao Aaryamaan Gopalkrishna Rajani, Chaudhari Shubham Anil Tarkeshwari, Telkikar Anish Atul Mohini, Kotha Saransh Sanjay Reeta, - Mohammad Younus Mohammad Jameel Humera, Karkera Girish Umesh Suneeta, Mundhe Harshita Subhash Vijaya, Maindalkar Advait Amitabh Sumedha, Kaushal Pratik Subhash Geeta, Kulkarni Purva Makarand Jyoti, Rahangdale Anjali Sanjay Lata, Vardam Rohit Uday Sadhana, Chalke Rishikesh Abhay Bhagyashree, Shaikh Igra Khalil Ahmed Shabana, Shankhapal Mehul Umesh Harshali, Ansari Uzair Mohammed Aliu Tabassum, Patil Mansi Manoj Rekha, Chavan Vismit Vishram Smita, Dhamdhere Tanmay Bhushan Snehal, Shukla Govind Santosh Vandana, Dhavale Satwaj Hanumant Chhaya, Khanolkar Saurabh Santosh Neeta, Pawar Siddhesh Sanjay Hemlata, Arvind Abhishek R Vidya, Tirlotkar Tejas Ramesh Ravina, Deshmukh Pushkar Abhijeet Manjusha,

| | Pandhare Amruta Anant Anita, | |
|---|---|------|
| | Dabgotra Vishal Jaswantram Kamleshkumari, | |
| | Shrouti Aniket Rajendra Varsha, | |
| | Patil Sampada Milind Chhaya, | |
| | Chendavankar Kedar Raju Manali, | |
| | Shirke Aniket Bhikaji Pushpa, | |
| | Mahajan Rihanshu Vilas Snehal, | |
| | Wadekar Pratik Dnyaneshwar Nalini, | |
| | Lad Saurabh Satish Sadhana, | |
| | Nichat Shivam Manohar Bhagyashri, | |
| | Yadav Atul Krishnakant Geeta, | |
| | Wairagade Yash Ajay Kalpana | |
| 2 | Toravi Radhika Jitendra Arati, | 9.96 |
| | Ranjith Snigdha Deepa, | |
| | Patel Pearl Dhiren Dimple, | |
| | Mahajan Pradyumna Prabhakar Shobhana, | |
| | Agrahari Sapna Shyamsunder Manorama, | |
| | Gosavi Manasi Satish Suchita, | |
| | Gavatade Shubham Arvind Apoorva, | |
| | Chavan Pooja Devendra Rupali, | |
| | Nemade Gayatri Ravindra Seema, | |
| | Garud Prajakta Chandrakant Ratnaprabha, | |
| | Biswas Aritro Banya Biswas, | |
| | Kocharekar Divya Deepak Neeta, | |
| | Pawanarkar Mitesh Narendra Arti, | |
| | Lamkhade Pritam Sambhaji Vitthabai, | |
| | Chaudhari Sayali Rajesh Anita, | |
| | Kate Sneha Motilal Kusum, | |
| | Shukla Anand Sanjay Sarita, | |
| | Chitalkar Snehal Prakash Rajashree, | |
| | Rajadhyaksha Rasika Rajiv Nilima, | |
| | Yadav Manish Chandrika Parmavati, | |
| | Naik Abhishek Santosh Suvarna, | |
| | Kelshikar Jinal Janardan Jayshri, | |
| | Gothane Preyash Keshav Anjali, | |
| | Vaity Omkar Nitin Namrata, | |
| | Kolte Gauri Umesh Vaishali, | |
| | Patil Mrunali Narendra Sangita, | |
| | Wagh Shubham Vijay Sapna, | |
| | Jadhav Atharva Kishor Aruna, | |
| | Lakhotia Rohit Brijratan Shalaka, | |
| | Tendolkar Abhishek Narayan Smita, | |
| | Yadav Abhishek Laxman Sunita, | |
| | Chhabra Raunak Singh Harmeet Singh Jasbir Saluja, | |
| | | |

| | Bhosale Swapnil Balu Lata, Dandekar Soham Anjan Anupriya, Kelaskar Siddhi Pramod Sangeeta, Jethe Pratik Vivek Rashmi | |
|---|---|------|
| 3 | Pardeshi Sourabh Jitendra Rajlaxmi, Misal Deepak Chhagan Kamal, Ingale Nisha Girjappa Anita, Nirmal Nikita Chandrakant Madhavi, Kamble Aarti Rajendra Neeta, Nalwala Idris Mulla Khozaima Mariyam, Bhosale Neha Baban Shobha, Shitole Abhijeet Vijay Mangal, Nagap Siddhi Subhash Sushmita, Gaitonde Mayuresh Vivek Aparna, Adepu Rahul Rajagangadhar Gangajamuna, Narkhede Shraddha Purushotam Pallavi, Raut Advait Gajanan Pranaya, Sheikh Intakhab Shaukat Najama Khatun, Panhale Pragati Shrinivas Savita, Ramani Kruti Shailesh Kirti, Pandey Shubham Vedprakash Kusum, Acharekar Sanika Sudesh Sneha, Mane Kiran Nivruti Vijaya, More Pranav Sunil Manisha | 9.92 |
| 4 | Kalvitkar Sneha Gopal Suvarna, Sovitkar Siddhesh Pratim Namrata, Deshmukh Bhagyashree Rajendrasing Rajeshwary, Sisodiya Pallavi Kishor Poonamkuwar, Parkhe Shraddha Ravindra Pushpa, Sheth Kreena Vipul Ami, Kalke Rucha Vijay Sanjivani, Cardoz Cuburn Lawrence Sabina, Sirsat Hemant Ganesh Deepa, Koli Nihar Anant Jayashree, Sawant Aniruddh Ravindra Manisha, Ghule Swapnil Vijay Tarabai, Kulkarni Ritik Raghavendra Jayasree, Lambhate Mayuri Mahesh Rupali, Nayek Kuheli Ujjwal Kumkum, Sonavane Prashant Suryakant Sangeeta, Kokare Avinash Vitthal Nanda, Phalle Pratik Vikas Mrinal, Shinde Sagarika Ravikumar Sheetal, Giri Nitin Rajendra Suman , | 9.88 |

| | Talpade Swapnil Suresh Shaila, | |
|---|----------------------------------|------|
| | Gupta Rohit Rakesh Sudha, | |
| | Kharde Shivam Rajendra Sangita, | |
| | Bhagwat Urmila Rajkumar Sunita, | |
| | Gaykar Harshali Dilip Deepali, | |
| | Saigal Manav Subhash Reena, | |
| | Padvi Sahil Krishna Suman, | |
| | Parkhe Snehal Suresh Meena, | |
| | Thirumalai Adithya Padmavathy, | |
| | Kale Shubham Santosh Archana, | |
| | Patil Shreyash Hemant Rashmi, | |
| | Sawant Nilam Ravindra Rajeshree, | |
| | Noorani Mustakim Rashid Batul, | |
| | Jadhav Laxit Anant Sunita | |
| 5 | Joshi Omkar Prabhakar Savita, | 9.85 |
| | Upadhyay Akash Sunil Uma | |

UG-CMPN-8-(2016)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------------------------|---|-------------------|
| 1 | Human Machine Interaction | Warekar Vedant Manoj Rutuja, Agrawal Srishti Shekhar Sujata, Tadvalkar Aarya Milind Nayana | 80 |
| 2 | Distributed Computing | Agrawal Srishti Shekhar Sujata, Tadvalkar Aarya Milind Nayana, Kalke Rucha Vijay Sanjivani, Kalvitkar Sneha Gopal Suvarna | 80 |
| 3 | Natural Language Processing | Tadvalkar Aarya Milind Nayana, Manjaly Jasvin James Veena, Ali Mohammed Abbas Fatema, Rao Aaryamaan Gopalkrishna Rajani, Kshirsagar Utkarsha Jalindar Priya | 80 |
| 4 | Adhoc Wireless Network | Nemade Gayatri Ravindra Seema, Agrawal Srishti Shekhar Sujata, Araganji Spoorti Shivanand Mahananda | 78 |
| 5 | Project Management | Pardeshi Sourabh Jitendra Rajlaxmi, Tadvalkar Aarya Milind Nayana, Ingale Mrudula Ankush Akshta, Ranjith Snigdha Deepa, Patil Vaishnavi Jayavant Asha | 79 |
| 6 | Finance Management | Joshi Omkar Prabhakar Savita, | 76 |

| | | Agrawal Srishti Shekhar Sujata | |
|---|-----------------------------|---|----|
| 7 | | Parte Juee Vinod Madhuri, Shrouti Aniket Rajendra Varsha | 76 |
| 8 | Environmental Management | Thirumalai Adithya Padmavathy | 74 |

UG-ETRX-4-(2019) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---|-------|
| 1 | Bandekar Mitali Vivek Shrutika, Bist Vishwas Gopal Kamala, Shintre Sanmesh Sanjay Anita, Pol Omkar Ravindra Sangita, Katke Sunjanaa Ajay Neetta, Jungade Yash Prakash Jaya, Sohani Atharva Jivaba Janhavi, Dalvi Shubham Mahesh Savita, Patil Rucha Avinash Chhaya, Sarla Anusha Anand Aruna, Choudhary Amit Anjana Choudhary, Mohite Darshankumar Arvind Kusum, Mali Pragati Rajesh Anjali, Singh Harsh Deepak Vidhu, Puranik Sumant Narendra Aditi, Varak Deepak Pandurang Sangeeta, Ghuge Rutuja Sunil Ratnamala, Gosavi Gaurav Rajendra Ashwini, Parab Niharika Avinash Aashlesha | 10.00 |
| 2 | Dalvi Soham Santosh Shraddha, Bhoir Hemant Suresh Sangita, Bodhankar Kartik Ajit Seema, Jadhav Chirag Vijay Vanita | 9.96 |
| 3 | Biyani Shruti Rakesh Shilpa, Mulye Rutwij Abhijit Sharmishtha, Salunkhe Akshay Dinkar Vaishali, Kulkarni Mandar Jaiwant Sanchita, Pataskar Yash Ravindra Suvarna | 9.92 |
| 4 | Patil Sarvadnya Pandharinath Pragati, Kothur Rithika Janardhan Pooja | 9.88 |
| 5 | Jain Divya Jitendra Sangeeta, | 9.83 |

| Mahajan Ashlesha Kishor Ragini, | |
|-------------------------------------|--|
| Metkari Samdarshak Parmeshwar Maya, | |
| Bomble Srushti Mukund Sun Anda | |
| | |

UG-ETRX-4-(2019)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Engineering Mathematics-lv | Dhekane Sahil Santosh Saily | 78 |
| 2 | Electronics Devices And Circuits -li | Katke Sunjanaa Ajay Neetta, Pol Omkar Ravindra Sangita, Bandekar Mitali Vivek Shrutika, Shenoy Vaibhav Suresh Kshamata | 77 |
| 3 | Microcontroller Applications | Bhoir Hemant Suresh Sangita | 78 |
| 4 | Principles Of Communication Engg | Rane Anushka Sanjeev Bhagyashri | 74 |
| 5 | Signals And Systems | Bist Vishwas Gopal Kamala, Bhoir Hemant Suresh Sangita | 79 |

UG-ETRX-6-(2016) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--------------------------------------|-------|
| 1 | Khadtar Sanchita Santosh Swapna, | 10.00 |
| | Singh Rishabh Anil Reema, | |
| | Jadhav Nitin Anant Sushma, | |
| | Thakur Vaibhavi Vivek Sujata, | |
| | Kamat Kalpita Vivek Pritam, | |
| | Wani Shubham Dipak Jyoti, | |
| | Dambare Akshay Sunil Kamal, | |
| | Bhise Mandar Tukaram Priti, | |
| | Wadye Aatmaja Anant Amita, | |
| | Raut Tanya Anand Shivani, | |
| | Gaikwad Ankita Ankush Alka, | |
| | Chauhan Adarsh Anupam, | |
| | Dabhane Rishiraj Avinash Thanushree, | |
| | Shelke Omkar Vithal Rukmini, | |
| | Garud Margish Kailas Pratibha, | |
| | Mapuskar Uddhav Uday Vrushali, | |
| | Khamkar Shubham Jagdish Shubhangi, | |

| | Vhatkar Ganesh Mallinath Surekha, Gupta Utkarsh Prabhakar Nitu, Sangle Sudarshan Pandurang Kalpana, Bandivdekar Siddhi Sanjay Sanjala, Chavan Shlesha Shashikant Poornima, Jadhav Tanvi Rajendra Nilima, Fegade Rutwik Sunil Sonal, Vishwakarma Aman Kamlesh Suman, Rokade Sanyukta Sanjay Sushama, Mantri Preet Chandrakant Darshana, Kadwadkar Sumit Suresh Chhaya, Soni Varun Bherulal Pista, Pawar Sarvesh Sanjeev Sanjana, Suryawanshi Harshali Bhimrao Vidya, Shetty Sujot Sudhakar Jyothi, Moolya Sumeeth Omayya Malathi, Sahu Ketan Harihar Kumudini | |
|---|--|------|
| 2 | Kadam Smit Ajit Rohini, Raut Rashi Vinay Dipti, Mishra Gaurav Gopal Anita, Dali Shivam Vijay Bhavana, Pawar Jinal Raghunath Reema, Mishra Nisha Ramesh Chandu, Kherde Sakshi Manish Rupali, Pawaskar Soham Naresh Shraddha, Shetye Aditi Ulhas Ulka | 9.96 |
| 3 | Kokate Nishant Sanjay Sanjana, Wadia Arnaz Hoshang Pramila, Mestry Shubham Vijay Manisha, Dudhwadkar Shradha Vishwanath Vrushali, Nar Saish Kamlakar Kala, Dalvi Vaishnavi Ramesh Vaishali, Hattyangdi Paritosh Sharad Vrinda | 9.92 |
| 4 | Wadekar Vijayalakshmi Sunil Varsha, Soni Sunny Narendrakumar Renu, Telang Pratik Shankar Pratiksha, Parab Sarvesh Pravin Pranita | 9.88 |
| 5 | Dhumal Saurabh Santosh Savita, Sanap Sonali Vijay Sangita, Kulkarni Omkar Dhananjay Beena, Gaikwad Parth Sudhir Sangita, Shinde Sanket Ashok Lata, Jadhav Sahil Sunil Ranjita, | 9.84 |

| Rathod Trushaliben Dineshbhai Keshuben, Dahiphale Yashashree Sunil Chhaya, | |
|---|--|
| Amrutkar Shreya Bhanudas Shubhangi, | |
| Virdi Ranbir Singh Ranjeet, | |
| Mudaliar Hrithik Chandran Shubhangi, | |
| Mistry Shrey Pragnesh Ripal | |

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|--|-------------------|
| 1 | Vlsi Design | Khamkar Shubham Jagdish Shubhangi, Kamble Rishikesh Subhash Kanchan, Khadtar Sanchita Santosh Swapna | 78 |
| 2 | Signals And Systems | Singh Rishabh Anil Reema, Mhatre Sanket Nandkishor Jaya, Soni Varun Bherulal Pista, Mestry Sarvesh Ramesh Reshma | 80 |
| 3 | Embedded System And Rtos | Thakur Vaibhavi Vivek Sujata | 73 |
| 4 | Computer Communication Network | Dudhwadkar Shradha Vishwanath Vrushali, Gawade Ritik Subhash Shubhada, Chauhan Adarsh Anupam, Gaikwad Parth Sudhir Sangita, Sanap Sonali Vijay Sangita | 77 |
| 5 | Wireless Communication | Dhumal Saurabh Santosh Savita, Gundigara Pratik Deepak Namrata | 60 |
| 6 | Computer Organization And Architecture | Khadtar Sanchita Santosh Swapna | 79 |

UG-ETRX-8-(2016)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|-----------------------------------|-------|
| 1 | Gupte Kshemal Kshemendra Hema, | 10.00 |
| | Lohar Monika Kishor Anita, | |
| | Konde Kaveri Bhalchandra Suchita, | |
| | Nene Apurva Ravindra Shubhada, | |
| | Shitap Vaibhav Suresh Shweta, | |
| | Sadvelkar Akanksha Ashish Amrita, | |
| | Midivelli Ashwita Satish Kavitha, | |
| | Pawar Nikita Vaman Babytai, | |
| | Mane Kunal Anil Bhavana, | |

| | Dave Ashaka Vipesh Ashini, Singh Tushar Awadhesh Abha, Yadav Govind Ramsrijan Maina Yadav, Patil Shruti Anant Pradnya, Chaudhari Rohit Rajaram Pushpa, Panchal Rutik Ashwin Pradnya, Bagde Pallavi Kailas Suman, Aglawe Ashay Laxman Hemangi, Nagarji Sunny Namraj Rita | |
|---|---|------|
| 2 | Sawant Sanika Santosh Sampada, Bhaiya Darpan Mahesh Geeta, Jaripatke Chinmay Prasad Madhavi, Bagul Mita Hemkant Kamini, Jain Hemant Manoj Mayuri, Rane Rohit Satyavan Snehal, Salunkhe Hrishikesh Rameshwar Rajani, Chawda Sagar Ramesh Meena | 9.96 |
| 3 | Mishra Animesh Shrawan Rita, Kumre Radhesh Vijay Vaishali, Zope Ritesh Pravin Yogita | 9.92 |
| 4 | Sawant Satyam Sanjay Sayali, Dange Rucha Ravindra Rashmi, Sawant Hrishikesh Anil Anagha, Bhoi Rajdeep Adesh Kalpesha, Dhatrak Sakshi Ganesh Manda, Gupta Shashank Vijaybahadur Nita, Sarmalkar Bhakti Tukaram Tanvi, Patil Gaurangi Prashant Priyanka, Tawte Darshan Vijay Vishakha, Dalvi Pranali Janardhan Swetha, Shitole Ashok Laxman Hausabai, Sonawane Varsha Madhukar Vandana | 9.88 |
| 5 | Hande Sanket Ramesh Aruna, Mandke Anurag Pradeep Anupama, Sawant Anuj Jaywant Janhvi, Tungekar Rameen Md Rahim Faiza, Sugdare Vaishnavi Anil Aditi, Mhaske Pratik Sumedh Snehal, Pawar Mayur Shriram Jyoti, Srivastava Devarsh Rahul Sumita, Sardesai Soham Raveendra Savita, Porandla Kavya Damodar Lavanya, Gupta Abhishek Surendra Prasad Sangeeta, | 9.83 |

| Tiwari Suraj Santosh Madhu, Rajhansa Mihir Malay Vandana | 1 | 5 | |
|---|---|---|--|
|---|---|---|--|

UG-ETRX-8-(2016)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|--|-------------------|
| 1 | Internet Of Things | Konde Kaveri | 73 |
| 2 | Analog & Mixed Vlsi Design | Midivelli Ashwita Pawar Nikita Sawant Dakshata | 79 |
| 3 | Advanced Power Electronics | Konde Kaveri | 73 |
| 4 | Mems Technology | Konde Kaveri | 70 |
| 5 | Digital Image Processing | Hande Sanket Ramesh | 76 |
| 6 | Project Management | Tungekar Rameen Md | 77 |
| 7 | Finance Management | Sarpe Prahit Subhash , Andhale Aditya Hari, Nadar Pravin Thangaraj, Nagarji Sunny Namraj, Khot Sukrut Hemant, Bhosale Sourav Ashok, Paradkar Anushka , Bhoi Rajdeep Adesh, Zope Ritesh Pravin, Srivastava Devarsh , Ukirde Vedant Rajesh, Mhaske Pratik Sumedh, Midivelli Ashwita Satish | 72 |
| 8 | Entrepreneurship Development And Management | Aglawe Ashay Laxman, Saroj Viral | 62 |
| 9 | Digital Business Management | Sawant Sanika Santosh | 69 |
| 10 | Environmental Management | Salunkhe Hrishikesh | 74 |

UG-EXTC-4-(2019)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--|-------|
| 1 | Pudari Kshitija Shrinivas Lavanya, Bhalerao Kinnari Sachin Arti, Hande Krishna Tulshidas Mangalatai, Dhuri Nitee Kishor Smita, Padghan Shreyas Mohan Shalini, Tandan Nikunj Dinesh Anjana, Shaikh Tabassum Aktarali Tohida, Malawde Samruddhi Manoj Yogita, Jain Himanshi Pravin Pramila, Singh Abhirup Rinku, Gattani Tanay Rajkumar Meena, Agashe Aditya Amarendra Supriya, Shetty Yajnesh Vinodhara Smitha, Shenolikar Malhar Shirish Shriya, Gaikwad Utkarsh Vinay Beena, Raut Akshaj Vivek Pragati, Singh Aditi Ashokkumar Kusum, Patankar Priti Vilas Surekha, Darade Komal Santosh Lalita | 10.00 |
| 2 | Vaykole Utkarsh Chandrakant Sunita, Sonsurkar Anuj Mahendra Mohini, Meher Paresh Sunil Suvarna, Kadam Jayesh Jagdish Shilpa | 9.96 |
| 3 | Dharmure Amarnath Ashokrao Renuka, Bisht Neelam Hemant Uma, Patil Rujala Sangramsingh Vandana, Gupta Piyush Suresh Sarita, Mote Deepti Sanjay Laxmi, Kanse Anup Sunil Vanita, Dukhande Archit Dilip Disha, Shinde Adwai Deepak Sarika, Ninawe Maithili Pravin Vaishali, Joshi Tanmya Devendra Poonam, Sonavale Chirag Mohan Aruna, Kahate Aditi Shantanu Shubhada, Sonawane Yash Laxman Rajeshree, Dange Aaditi Sunil Akshata | 9.88 |
| 4 | Yadav Akshay Kumar Sunita, Kumar Ashish Suman Lata | 9.83 |
| 5 | Bedade Sonali Vijay Vijaya, Bhagdikar Parth Surendra Pallavi, | 9.79 |

| Gajare Yash Mathu Sandhya, | |
|----------------------------------|--|
| Badnore Sumedh Jitendra Anagha, | |
| Rane Rudra Amarendra Swati, | |
| Pore Priti Sanjay Kabita, | |
| Gaikwad Pranjal Gangadhar Saroja | |
| | |

UG-EXTC-4-(2019)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Engineering Mathematicsiv | Khedwal Harsh Vishnukant Chani, Dharmure Amarnath Ashokrao Renuka, Sharma Srishti Archana Sharma, Singam Harsh Kishor Manisha, Kumar Ashish Suman Lata, Yadav Akshay Kumar Sunita | 80 |
| 2 | Microcontrollers | Nemade Baliraja Harshal Leena , Raghunath Abhiraj Jayasree | 77 |
| 3 | Linear Integrated Circuits | - Ramya Raghavan Menaga, Chiwande Piyush Nandraj Kiran, Bisht Neelam Hemant Uma, Bhaladhare Nainish Swarnadip Komal, Bala Shefali Sanjay Kumar Kabita, Bhagdikar Parth Surendra Pallavi, Bedade Sonali Vijay Vijaya, Chorge Saurabh Tukaram Mukta | 78 |
| 4 | Signals & Systems | Shigwan Devraj Dinesh Disha | 72 |
| 5 | Principles Of Communication Engineering | Bagade Shivam Samadhan Manisha, Bhaladhare Nainish Swarnadip Komal, Dharmure Amarnath Ashokrao Renuka, Dhuri Nitee Kishor Smita, Gupta Kanishka Priyanka, Dumbre Siddhi Vinayak Sandhaya, Kanojia Gaurav Rajesh Rajshree, Kharbade Rugved Nandkumar Jayshri, Jain Himanshi Pravin Pramila, Khatal Pranav Ganesh Chhaya | 80 |

UG-EXTC-6-(2016)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|----------------------------------|-------|
| 1 | Ram Shubham Mahendra Kamaladevi, | 10.00 |

| | Phatak Yash Laxman Kavita, Jadhav Shraddha Shashikant Geetanjali, Kesari Rajeevinee Nand Kishore Rakhi | |
|---|--|------|
| 2 | Kalwar Anjali Manoj Neelima, Shah Neel Upendra Manisha, Patne Tushar Ashok Sharda, Patil Sakshat Nandkumar Sushama, Jadhav Sanket Sadashiv Sarita, Bhandare Prasad Anand Sadhana, Yadav Ankita Rajlal Anita, Shinde Yash Anil Usha, Gawli Vandan Shashikant Akshata | 9.96 |
| 3 | Patil Annapurna Dayanand Laxmi, Jahagirdar Swarali Sanjeev Bharati Sanjeev Jahagirdar, Bhalawat Prince Mukesh Sheela, Veligeti Shree Anusha Srinivasa Rao Vaishali S Rao, Khapekar Prathamesh Yuvraj Jaya, Nanche Shubham Namdev Sneha, Pardeshi Sejal Vijaysingh Kavita, Sapkale Prajwal Prashant Pratibha, Bhosle Shruti Ajay Shaila, Dalvi Sudhanshu Sudesh Supriya, Malap Neha Balkrishna Aparna, Kale Shreya Sanjaykumar Vidya, Horh Shubhangi Dibakar Aparna, Sahasrabuddhe Nishant Vidyadhar Vandana, Rane Yadnesh Murlidhar Megha, Gurudu Sucharitha Haridas Kavitha, Kotkar Pranit Gorakhnath Damini, Yadav Sachin Rakesh Sunita, Rele Varun Rajpal Nirmala | 9.92 |
| 4 | Pillai Abhiraj Rajendran Sreeja,Koliyar Selva Balaji Mohan Babu Usha,Samanta Payal Manoranjan Mithu,Rawat Prakhar Sunilkumar Santosh,Creado Sunny Savio Seema,Kolkar Anushka Shrawan Shruti,Zope Ashutosh Anil Minaxi,Sharma Manas Saroj Sharma,Lokhande Amit Suresh Kavita,Dhuri Tejal Bhagwant Bhagyalaxmi,Bagwe Nikhil Prakash Bhagyashree,Khobragade Amey Avinash Sunita, | 9.88 |

| | Hashmi Adnan Ali Liyaquat Ali Shaheen Bano, Ekbote Pranav Sanjay Preeti | |
|---|---|------|
| 5 | Patil Prajyot Ravindra Sunita, Sargar Sandeep Bhaskar Asha, Maddi Imam Jafaralli Layakalli Shamshad Begam, Mangroliya Vaibhav Kailash Kanchan, Deshmukh Shweta Atul Manisha, Shah Anuj Manoj Mansi, Gurav Samidha Sandeep Sneha, Bhadale Kshitij Amrut Sangeeta, Kawad Dhanesh Baburao Surekha, Raval Ritik Bhanu Varshaben, Kolekar Abhijit Suresh Indabai, Pisal Swaraj Sunil Sushma, Gadade Shilpa Shivajirav Sunita, Gaikwad Prerna Prabhakar Sushma, Meka Yogesh Dhananjay Pushpalata, Dudhe Sakshi Suwas Bhavika, Jadhav Kiran Sunil Sangita, Nipane Nilesh Balaji Anita | 9.84 |

UG-EXTC-6-(2016)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|--|-------------------|
| 1 | Microcontrollers & Applications | Patil Prajyot Ravindra Sunita, Sargar Sandeep Bhaskar Asha, Tivrekar Shreya Rajan Rachana | 78 |
| 2 | Computer Communication Networks | Kolkar Anushka Shrawan Shruti, Koliyar Selva Balaji Mohan Babu Usha | 73 |
| 3 | Antenna & Radio Wave Propagation | Patil Annapurna Dayanand Laxmi | 75 |
| 4 | Image Processing And Machine Vision | Sawakhande Devesh Baji Usha, Patil Annapurna Dayanand Laxmi, Mali Sanketa Sanjay Kavita, Rane Sahil Sunil Sneha | 73 |
| 5 | Digital Vlsi Design | Keni Varad Paresh Shilpa | 73 |
| 6 | Database Management System | Saini Gursharan Kaur Charanjit Singh Harbir Kaur | 76 |

UG-EXTC-8-(2016)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|---------|--|-------|
| 1 | Nainar Vigneshkumaran Muthuraj Mathiarasi, | 10.00 |
| | Manvi Mandar Milind Surekha, | |
| | Sangli Shounak Mukund Sandhya, | |
| | Jondhalekar Kartik Jayram Sushmita, | |
| | Mhatre Shrutika Sunil Sugandha, | |
| | Pottekkat Ashwin Anilkumar Jyothi, | |
| | Qureshi Taha Mohiuddin Rashida, | |
| | Khanvilkar Akanksha Vidhyadhar Manisha, | |
| | Kulkarni Sarvesh Mangesh Rashmi, | |
| | Chauhan Aman Aniruddh Manisha, | |
| | Attarde Omeshwari Ravindra Savita, | |
| | Nikam Onkar Dhananjay Suvana, | |
| | Gupte Kaustubh Kiran Kavita, | |
| | Bharne Sagar Gajanan Vijaya, | |
| | Pugaonkar Sadhvi Sudhir Vaishali, | |
| | Gawand Vibhuti Krishna Shubhangi, | |
| | Kamble Kadambari Ravindra Rekha, | |
| | Chauhan Aman Amarsingh Usharani, | |
| | Kale Sanika Ajit Supriya, | |
| | Parkar Vanshika Vijaychandra Vishwaja, | |
| | Murudkar Hridaya Surendra Vijayalaxmi, | |
| | Prabhu Rahul Umesh Chitra, | |
| | Pathak Sachin Umesh Nirmala, | |
| | Prakki Srivatsa Datta Bhagyalakshmi, | |
| | Dudhal Shubham Sanjay Sangita, | |
| | Sharma Pooja Nishiprakash Sadhana, | |
| | Nimje Atharva Ramesh Pooja, | |
| | Telang Mayuresh Ramchandra Vandana, | |
| | Zope Tanmay Dilip Lalita, | |
| | Dandekar Viraj Pramod Pradnya, | |
| | Jadhav Reshma Rajhans Ranjana, | |
| | Mishra Yogesh R S Asha, | |
| | Chaudhari Trupti Shrikant Bhavana, | |
| | Shetty Yash Ashok Meeta, | |
| | Shah Tanay Alay Rajul, Dhaa Kashmira Kiran Kanshan | |
| | Dhas Kashmira Kiran Kanchan, Bhadana Dhanshraa Calud Darehana | |
| | Bhadane Dhanshree Gokul Darshana, Chaudhari Anikat Sanjay Illka | |
| | Chaudhari Aniket Sanjay Ulka | |

| 2 | Pardeshi Shruti Pravin Sunita, | 9.96 |
|---|--|------|
| | Waskar Simron Simon Sephira, | |
| | Manersure Aniketh Khandu Jayshree, | |
| | Sinha Shraddha Raj Neelu , | |
| | Rumani Sahil Saeed Suraiya, | |
| | Kadam Shubham Shamrao Surekha, | |
| | Shivalkar Janvhie Chandrakant Sujata, | |
| | Gurav Shubham Sandeep Sneha, | |
| | Chavhan Onkar Anil Meera, | |
| | Jangale Sheetal Prakash Pooja, | |
| | Rane Prasad Ganesh Rachana, | |
| | Gawale Chetan Shantaram Manisha , | |
| | Jain Rishabh Ramesh Peena, | |
| | Mukadam Rehan Hatim Sameena Kausar, | |
| | Gaykar Devesh Sanjay Trupti, | |
| | Talekar Rutuja Chandrakant Chetali, | |
| | M.A Mridul Hemalatha, | |
| | Kothawale Sahil Suresh Sangeeta, | |
| | Malkani Mohd Aamer Mohd Arif Tehazeen, | |
| | Sawant Anjali Machindranath Asha, | |
| | Ghote Varsha Pralhad Parvatibai | |
| 3 | Pawar Kuldeepak Anand Suvidha, | 9.92 |
| 5 | | 9.92 |
| | Gawand Shubham Prashant Priya, Kesarkar Siddhant Shrikant Shipra, | |
| | Chavan Pooja Jaindra Sayali, | |
| | Patole Swarnima Kishor Kishori, | |
| | Patil Mandar Laxmikant Arati, | |
| | Kudale Yash Arvind Pratibha, | |
| | | |
| | Bambarkar Prasad Ganesh Vidya, Zore Mrunali Manohar Minal, | |
| | Rane Preetam Vasant Vaishali, | |
| | | |
| | Kute Vijay Ajinath Anusaya, Komurlekar Niteesh Sudhir Ankita, | |
| | | |
| | Avhad Akshay Barku Anita, | |
| | Shinde Anvay Shridhar Shilpa, | |
| | Narvekar Soham Samir Nandita, | |
| | Kulkarni Vedant Vinayak Manisha, | |
| | Kamble Rahul Shashikant Pramila, | |
| | Jain Manav Hasmukh Laxmi, | |
| | Gonga Shruti Sandipkumar Uma, | |
| | Hazari Anoushka Ajay Sunita, | |
| | Virkar Sandip Dnyaneshwar Bhamabai, | |
| | Koli Yash Satish Archana, | |
| | Hogade Rupesh Raju Savita | |

| 4 | Jadhav Adarsh Dhananjay Sujata, Bhagat Pratik Ganpati Kaushal, Patel Tanay Kamlesh Darpana, Nimbare Pooja Vasant Vijaya, Raut Shrikant Anil Rajshree, Subramani Nishanth Sushila | 9.88 |
|---|---|------|
| 5 | Ghatkar Pranay Tanaji Priyanka , Samel Akanksha Sanjay Ujwala, Vaghela Nirav Dayalal Narmada, Kurale Priyanka Arjun Meena, Pitale Abhishek Ajay Aayushi, Bhosale Sameer Sanjay Snehal, Waghela Falguni Dinesh Heena, Pathade Swapnil Gorakhnath Anita, Warankar Prathamesh Sudesh Sumedha, Kamble Mannal Rajesh Rajesh, Gupta Harshit Sharad Mamta, Prajapati Shrvankumar Suresh Ramila, Nikumbh Diksha Rajendra Madhuri, Soochik Gauri Kailash Jyotsana, Khedekar Soham Sandeepp Surekha, Bhatkar Ninad Nitin Natasha, Yadav Rushikesh Pramod Nirmala, Dixit Trisha Kiran Pooja | 9.83 |

UG-EXTC-8-(2016)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|-------------------|---|-------------------|
| 1 | RF Design | Jondhalekar Kartik Jayram Sushmita, Sangli Shounak Mukund Sandhya | 78 |
| 2 | Wireless Networks | Avhad Akshay Barku Anita, Karande Akshay Ashok Pushpa, Kadiri Saeem Sayyed Ahmed Shirin, Talekar Rutuja Chandrakant Chetali, Upadhye Prerna Prashant Rupali, Kulkarni Sarvesh Mangesh Rashmi, Soochik Gauri Kailash Jyotsana, Jain Rishabh Ramesh Peena, Shivalkar Janvhie Chandrakant Sujata | 75 |
| 3 | Optical Networks | Kurale Priyanka Arjun Meena, Kamble Kadambari Ravindra Rekha | 70 |
| 4 | Satellite | Deshpande Advait Sanjay Manjiri, | 76 |

| | Communication | Kulkarni Atharva Sunil Sadhana, Nimbare Pooja Vasant Vijaya, Pawar Kuldeepak Anand Suvidha, Kombaiah Malaiarasan Thevar Patammal, Kunchikorve Anil Nagesh Anita | |
|---|---|--|----|
| 5 | Project Management | Rumani Sahil Saeed Suraiya | 75 |
| 6 | Finance Management | Kamat Ashish Ramadeva Reshma, Zope Tanmay Dilip Lalita, Rane Preetam Vasant Vaishali, Nimje Atharva Ramesh Pooja, Narvekar Soham Samir Nandita, Sangli Shounak Mukund Sandhya, Murudkar Hridaya Surendra Vijayalaxmi | 71 |
| 7 | Entrepreneurship Development And Management | Jain Manav Hasmukh Laxmi | 68 |
| 8 | Digital Business Management | Zore Mrunali Manohar Minal, Avhad Akshay Barku Anita | 68 |
| 9 | Environmental Management | Dudhal Shubham Sanjay Sangita | 71 |

UG-BIOMED-4-(2019)JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---|-------|
| 1 | Pota Kashvi Ajay Harshawardhini, Tuse Anushka Yogesh Vidya, Gharote Yashodhan Anand Sonali, Rao Shruti Shrikanth Sathyapriya, Salunkhe Viraj Maruti Vaishali, Adsule Kunal Suryakant Priti, Punwatkar Girish Raju Sunita, Khan Aiman Abbas Shabnam | 10.00 |
| 2 | Kumari Sweta Ravi Ranjan Kumar Poonam Sahani, Malharkar Kinjal Shailesh Madhuri, Hase Chinmai Rajendra Sangeeta | 9.96 |
| 3 | Qureshi Yahya Rizwan Shaheen, Pingale Annanya Vijay Balamma | 9.91 |
| 4 | Gade Eesha Abhay Bharti, Jangam Rutuja Yogesh Kalyani, Rasale Shivani Subhash Meenakshi, Kuniyil Rafna Raihanath Asharaf | 9.87 |

| 5 | Utture Rasika Rajkumar Shaila, | 9.83 |
|---|----------------------------------|------|
| | Bajare Manasi Somanath Anuradha, | |
| | Agwane Varsha Shivaji Sangita | |

UG-BIOMED-4-(2019) JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---------------------------------------|--|-------------------|
| 1 | Engineering Mathematics - Iv | Gade Eesha Abhay Bharti | 76 |
| 2 | Integrated Circuit Design | Pota Kashvi Ajay Harshawardhini, Kumari Sweta Ravi Ranjan Kumar Poonam Sahani, Rao Shruti Shrikanth Sathyapriya | 67 |
| 3 | Principles Of Control Systems | Kasar Jai Kiran Manasi, Gharote Yashodhan Anand Sonali | 76 |
| 4 | Medical Imaging – I | Pingale Annanya Vijay Balamma | 80 |
| 5 | Biomaterials And Artificial Organs | Pingale Annanya Vijay Balamma, Bajare Manasi Somanath Anuradha, Utture Rasika Rajkumar Shaila, Dalvi Devarshi Santosh Anupama, Dhuri Kasturi Dashrath Pragati, Salunkhe Viraj Maruti Vaishali | 78 |

UG-BIOMED-6-(2016) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---|-------|
| 1 | Padmashali Mamta Dinkar Bhagyashree, Vatsaraj Ishan Shailesh Medha, Surve Swara Samir Siddhi, Komare Aryan Jitendra Urmila, Chavan Viraj Manohar Rupali, Shirsekar Vedant Manoj Mugdha | 10.00 |
| 2 | Kamble Sushant Sidharth Bharati, Shetty Hrishikesh Nagesh Kala, Dhavlikar Sakshi Avinash Anagha | 9.96 |
| 3 | Durugkar Purva Dilip Kalpana, Rathod Yash Mansukh Hemlata, Ajgaonkar Ruchita Rajan Rekha, Konar Kavitha Chidambaram Lakshmi | 9.92 |
| 4 | Shirude Ishika Manohar Sujata, Hegshetye Jay Samir Bharati, | 9.88 |

| | Thakur Sanika Milind Suvarna | |
|---|------------------------------|------|
| 5 | Shetty Kritik Bhaskar Arathi | 9.84 |

UG-BIOMED-6-(2016) JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Biomedical Monitoring Equipment | Surve Swara Samir Siddhi | 77 |
| 2 | Microprocessors And Microcontrollers | Padmashali Mamta Dinkar Bhagyashree | 74 |
| 3 | Digital Image Processing | Surve Swara Samir Siddhi | 78 |
| 4 | Medical Imaging-I | Urunkar Soham Nitin Anita, Padmashali Mamta Dinkar Bhagyashree, Shirsekar Vedant Manoj Mugdha | 78 |
| 5 | Lasers And Fibre Optics | Bhave Richa Bharat Anjali | 75 |
| 6 | Biological Modelling And Simulation | Padmashali Mamta Dinkar Bhagyashree | 70 |

UG-BIOMED-8-(2016) JUN-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|------------------------------------|-------|
| 1 | Wadikar Hardik Bharat Kalpana, | 10.00 |
| | Gupta Heramb Kuldeep Jyoti, | |
| | Mohite Namrata Baban Kalpana, | |
| | Darji Jinal Deepak Yogita, | |
| | Phutane Vaishnevi Naresh Vaishali, | |
| | Nipanikar Hrutuja Ravindra Shruti, | |
| | Hephzibah Johnson Maggie, | |
| | Bhujbal Richa Shailesh Neeta, | |
| | Patil Sanchiti Abhijit Smruti, | |
| | Katkar Mrunal Umesh Mangal, | |
| | Kapadia Jimit Ketan Rakhi, | |
| | Ahire Aarti Prabhakar Parvati, | |
| | Hatankar Bhagyashree Ujwal Madhvi, | |
| | More Amey Mangesh Mrunali, | |
| | Gaikwad Vedant Shivaji Suvarna, | |
| | Tilak Mihir Ravindra Rashmi, | |
| | Vuradi Supriya Narsayya Godavari, | |
| | Sharma Archi Santosh Vanita | |

| 2 | Divekar Manav Sanjay Sanjana, Shukla Krishnakant Upendra Sita, Dabholkar Amey Rajesh Sushma, Bhor Darshan Manohar Kusum, Acharya Sanskruti Ramkrishna Uma, Alag Siddhi Premprakash Rajani, Kunde Archana Kashinath Jija, Mane Gayatri Sanjay Hema | 9.96 |
|---|--|------|
| 3 | Saravanan Thanushwarya Santhippon, Chavan Sonali Ram Supriya, Ghogale Isha Girish Manjusha, Thakur Omkar Dilip Deepali, Pawar Anant Ajit Archana, Bhatkar Viraj Pradeep Sindhu, Jadhav Omkar Nandkumar Prachi, Choughule Bhavesh Sunil Asha | 9.92 |
| 4 | Sohani Shriya Sunil Vaishali, Shinde Soham Sunil Sukhada, Kesarkar Komal Uttam Meena, Shelar Juie Vinayak Sadhana, Shardul Kalpesh Dayaram Sangeeta, Jangam Sarvesh Ashish Dhanashree | 9.88 |
| 5 | Kalbande Prajakta Premchand Pankaja, Shah Tabassum Mohd Shakeel Jaitunnisha, Pawar Anuja Ashok Manisha, Khan Anam Yusuf Rehana | 9.83 |

UG-BIOMED-8-(2016)JUN-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|----------------------------|---|-------------------|
| 1 | Biomedical Microsystems | Wadikar Hardik Bharat Kalpana | 78 |
| 2 | Hospital Management | Wadikar Hardik Bharat Kalpana | 76 |
| 3 | Robotics In Medicine | Wadikar Hardik Bharat Kalpana | 80 |
| 4 | Nuclear Medicine | Saravanan Thanushwarya Santhippon | 78 |
| 5 | Project Management | Tare Hitankshi Dilip Kalpita | 53 |
| 6 | Finance Management | Masal Jui Sunil Priti, Chavan Sonali Ram Supriya, Kalbande Prajakta Premchand Pankaja | 72 |

| 7 | Entrepreneurship Development And Management | Shukla Krishnakant Upendra Sita, Pataskar Shambhavi Avinash Geeta | 69 |
|---|---|--|----|
| 8 | Digital Business Management | Shetty Megha Jithendra Vinoda | 72 |
| 9 | Environmental Management | Wadikar Hardik Bharat Kalpana, Mohite Namrata Baban Kalpana | 72 |

December 2021

| Branch | Pass % Sem III | Pass % Sem- V | Pass % Semester VII |
|--------|-------------------|------------------|------------------------|
| INFT | 99.32 | 100 | 99.31 |
| CMPN | 97.84 | 99.36 | 98.58 |
| ETRX | 100 | 99.15 | 93.38 |
| EXTC | 99.14 | 99.37 | 100 |
| BIOM | 95.92 | 98.36 | 94.67 |

| Branch - Semester | Pass % |
|-------------------|--------|
| FE – I | 97.49 |
| ME INFT - I | 100 |
| ME CMPN – I | 100 |
| ME EXTC – I | 100 |

Toppers list

UG-INFT-3-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|---------|-----------------|------|
| 1 | Vini Teckwani | 725 |
| 2 | Ayush Tripathi | 712 |

UG-INFT-3-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------|-----------------|-------------------|
| 1 | Engineering | Vini Teckwani | 124 |

| | Mathematics-lii | | |
|---|---|---------------|-----|
| 2 | Data Structure And Analysis | Rugved Shinde | 143 |
| 3 | Database Management System | Vini Teckwani | 141 |
| 4 | Principle Of Communication | Deepanshu - | 95 |
| 5 | Paradigms And Computer Programming Fundamentals | Ambika Sanap | 136 |

UG-INFT-5-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|------------------------------|------|
| 1 | Kazi Arsheen Abdulla Shabana | 719 |
| 2 | Aditee Kore | 716 |

UG-INFT-5-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Internet Programming | Roshan Mhatre | 145 |
| 2 | Advanced Data Management Technology | Aditee Kore | 91 |
| 3 | Cryptography & Network Security | Samreen Kazi | 137 |
| 4 | Advanced Data Structures & Analysis Of Algorithms | Kadlak Pratik Vinod Laxmi | 99 |
| 5 | Software Engineering | Moolya Vishwas Vasantha Usha Gore Vrushali Tukaram Shaila | 94 |
| 6 | E-Commerce & E- Business | Mandal Shahid Afridi Shafiyar Rehman Mehrunnisa Mohan Akshaya Jayanthi | 88 |
| 7 | Computer Graphics & Virtual Reality | Shelar Hritik Deepak Akshata | 89 |

UG-INFT-7-(2019)DEC-2021 Toppers list

| Sr. | Name of Student | SGPA |
|-----|-----------------|------|
| No. | | |

| 1 | Patil Ketan | 715 |
|---|-----------------|-----|
| 2 | Tiwari Awantika | 703 |
| 3 | Dabade Lav | 698 |
| 4 | Kadam Shravani | 696 |
| 5 | Babar Shraddha | 688 |

UG-INFT-7-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|-----------------------------------|---|-------------------|
| 1 | Management Information System | Saamiya Newrekar Gaurav Patil Rutika Shetye | 63 |
| 2 | Cyber Security And Laws | Ketan Patil Srushti Wankhede Anuj Joshi | 79 |
| 3 | Enterprise Network Design | Anuj Joshi | 75 |
| 4 | Infrastructure Security | Sagar Patil Kushagra Soni | 74 |
| 5 | Artificial Intelligence | Ketan Patil | 72 |
| 6 | Mobile Application Development | Soham Bandgar | 63 |

UG-CMPN-3-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--------------------------------|-------|
| 1 | Rutuja Patil Eshika Purohit | 10.00 |
| 2 | Yash Khot | 9.96 |

UG-CMPN-3-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------------------------|--|-------------------|
| 1 | Engineering Mathematics-iii | Aditya Mawa Udit Mahajan Suyog Havare Trisha Shah Renuka Patwari | 80 |

| r | 1 | |
|---|---------------------|--|
| | Purvesh Kanade | |
| | Vedaant Rajeshirke | |
| | Pratik Tayade | |
| | Aakanksha Karambele | |
| | Mrunal Tamhane | |
| | Kamblesh Sable | |
| | Rutuja Patil | |
| | Sanal Ramane | |
| | Aditya Oza | |
| | Altamash Khan | |
| | Arya Chavarkar | |
| | Prathmesh yedage | |
| | Roja Ambati | |
| | Mohd Bazil Mujawar | |
| | Akshata kadam | |
| | Priyanshu More | |
| | Pratik Bhalkare | |
| | Dipesh Rawal | |
| | Sanika Dara | |
| | Priyal Dupere | |
| | Prathmesh Kulkarni | |
| | Pravin Padalkar | |
| | Sakshi Indulkar | |
| | Aakash Vaishnav | |
| | Harshal Lokhande | |
| | Sanskruti Salunkhe | |
| | Prathmesh Kulkarni | |
| | Pravin Padalkar | |
| | Sakshi Indulkar | |
| | Aakash Vaishnav | |
| | Harshal Lokhande | |
| | Sanskruti Salunkhe | |
| | Rohit Kewate | |
| | Sheela Vishwanath | |
| | Ayan Ansari | |
| | Murtaza Taldawala | |
| | Krunal Badgujar | |
| | Shrawani Dhomane | |
| | Yash Khot | |
| | Rahul Telang | |
| | Abhishek jadhav | |
| | Sameep Patrakar | |
| | Vaishnavi Chalke | |
| | Sahil Sawant | |
| | | |

| | | Utkarsh Phatak Gaurav Avhad Adwait Godbole | |
|---|--|--|----|
| 2 | Discrete Structures And Graph Theory | Harsh More Trisha Shah Rutuja Patil Roja Ambati | 80 |
| 3 | Data Structure | Suyog Havare Roja Ambati Pankaj Badgujar | 80 |
| 4 | Digital Logic & Computer Architecture | Astha Tiwari | 74 |
| 5 | Computer Graphics | Yash Khot | 78 |

UG-CMPN-5-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---------------------------------|------|
| 1 | Ishaque Surya Eshika Purohit | 10 |

UG-CMPN-5-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|-----------------------------------|--|-------------------|
| 1 | Software Engineering | Preksha Korpade Sapana Survase | 76 |
| 2 | Database Management System | Akash Samaleti | 70 |
| 3 | Computer Network | Vaidehi Bhamare Aniket Kadam Nimish Samant Shravan Chenna | 76 |
| 4 | Theory Of Computer Science | Nandini Mishra Eshika Purohit | 75 |
| 5 | Data Warehousing & Mining | Shravan Chenna | 76 |
| 6 | Internet programming | Anoushka Shinde Rahul Shewale | 75 |
| 7 | Probabilistic Graphical Models | Dishant Kumar Vedant Bandre | 78 |

| Anurag Bapat Suraj Gadekar Ashish Nagarse Nimish Samant Vaibhav Kshirsagar | |
|--|--|
| Priya Raut | |

UG-CMPN-7-(2019) DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---------------------------|------|
| | Prem Kotak Amir Shaikh | 10 |

UG-CMPN-7-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|--|-------------------|
| 1 | Digital Signal & Image Processing | Minakshee Narayankar Parth Kotak Prem Kotak Akul Variyambat Dhruvesh Panchal Amir Shaikh Neha Kudalkar | 78 |
| 2 | Mobile Communication & Computing | B. Niranjana Niteen Pawar Prem Kotak Amir Shaikh Abhishek Sonar Archita Dube Gaurav Mahind | 80 |
| 3 | Artificial Intelligence & Soft Computing | Aaron Lobo B. Niranjana Nisha Gharapure Akshay Prabhu Omkar Birmole Sarah Pandit Ridima Tambde Nilakshi Nagrale Shubhra Masurkar Bhargav Joshi Rupali Chougale | 80 |

| 4 | Advance System Security & Digital Forensics | Bhargav Joshi | 78 |
|---|---|------------------|----|
| 5 | Big Data & Analytics | Ishita Tambat | 73 |
| 6 | Management Information System | Yogita Mahajan | 72 |
| 7 | Operation Research | Nilakshi Nagrale | 79 |

UG-ETRX-3-(2019) DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---------------------|-------|
| 1 | Pranal Basudev Maji | 10.00 |

UG-ETRX-3-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---|---|-------------------|
| 1 | Engineering Mathematics-lii | Pranal Maji Pratham Tetgure Aabha Kadam Aayush Kanholikar Anaya Sathe Nishant Choudhary | 80 |
| 2 | Electronics Devices And Circuits -I | Rahul Pawar | 79 |
| 3 | Digital Logic Circuits | Kedar Vaidya | 72 |
| 4 | Electrical Networks Analysis And Synthesis | Zishan Shaikh Rahul Pawar Sahil Sharma Anushka Koli Pratham Tetgure Bhargav Rane Soumya Ramkrishna Himanshu Parmar Krutika Jagtap Vikash Dara Navdeep Patil Reshmi Sekaran Sakshi Sawant Ashish Gudhekar Nishant Choudhary Soham Bagde | 80 |

| 5 | Electronic Instruments | Mukund Ghuge | 70 |
|---|------------------------|-------------------|----|
| | And Measurements | Khooshi Tembhurne | |

UG-ETRX-5-(2019) DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|--------------------|------|
| 1 | Anusha Anand Sarla | 10 |

UG-ETRX-5-(2016)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|---------------------------------|----------------------------------|-------------------|
| 1 | Principles Of Control System | Rucha Patil | 80 |
| 2 | Digital Signal Processing | Anusha Sarla | 78 |
| 3 | Linear Integrated Circuits | Vishwas Bist | 79 |
| 4 | Digital Communication | Rudrant Ukirde | 76 |
| 5 | Data Structures | Hemant Bhoir Vaibhav Shenoy | 75 |
| 6 | Neural Network & Fuzzy Logic | Sameer Satpute Atulkumar Gaud | 63 |
| 7 | СОА | Harsh Singh | 77 |

UG-ETRX-7-(2016)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|----------------------|------|
| 1 | Kolhe Rohan Nivrutti | 10 |

UG-ETRX-7-(2016)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|------------------------------------|-----------------------------|-------------------|
| 1 | Instrumentation System Design | Sanchita Khadtar | 80 |
| 2 | Power Electronics | Sanchita Khadtar | 72 |
| 3 | Digital Signal Processing | Margish Garud | 76 |
| 4 | Neural Network And Fuzzy Logic | Smit Kadam Margish Garud | 72 |
| 5 | Advance Networking Technologies | Kshitija Lad | 67 |

| 6 | Robotics | Sanyukta Rokade | 72 |
|---|----------------------------------|------------------|----|
| 7 | Management Information System | Sonali Sanap | 70 |
| 8 | Cyber Security And Laws | Sanchita Khadtar | 74 |

UG-EXTC-3-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|----------------------|------|
| 1 | Kolhe Rohan Nivrutti | 10 |

UG-EXTC-3-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------------------|--------------------|-------------------|
| 1 | Engineering Mathematics- | Pal Soham | 80 |
| | lii | Gonge Arnav | |
| | | Patwardhan Vedant | |
| | | Saxena Shivank | |
| | | Chavan Pratham | |
| | | Akkarapatty Jose | |
| | | Kumar Janhvi | |
| | | Kuna Sohan | |
| | | Madake Rupesh | |
| | | Mukunde Nandini | |
| | | Tandel Akash | |
| | | Shaikh Muskan | |
| | | Khatri Aryan | |
| | | Budharapu Vighnesh | |
| | | Sarode Hitendra | |
| | | Ingle Panka | |
| | | Chaugule Rahul | |
| | | Joshi Rashmi | |
| | | Zode Ayush | |
| | | Phatkare Vaishnavi | |
| | | Dabholkar Janhavi | |
| | | Lokare Pranit | |
| | | Karwa Sagar | |
| | | Sonawane Pritesh | |
| | | Mali Manish | |
| | | Pandit Tanvi | |

| 2 | Electronic Devices & | Chaugule Rahul | 78 |
|---|----------------------------|--------------------|----|
| | Circuits | Madake Rupesh | |
| 3 | Digital System Design | Pal Soham | 79 |
| 4 | Network Theory | Shinde Avani | 80 |
| | | Khot Sai | |
| | | Sonawane Pritesh | |
| | | Masaye Prajwal | |
| | | Prasad Ritesh | |
| | | Joshi Rashmi | |
| | | Dabholkar Janhavi | |
| | | Chaugule Rahul | |
| | | Chaudhari Ganesh | |
| | | Kolhe Rohan | |
| | | Sarode Hitendra | |
| | | Shelke Samiksha | |
| | | Surve Yash | |
| | | Keer Jay | |
| | | Apsunde Sahil | |
| | | Budharapu Vighnesh | |
| | | Raut Samiksha | |
| | | Nambiar Rithwik | |
| | | Kolhe Darshan | |
| | | Joshi Shravani | |
| | | Jagtap Mruna | |
| | | Pandit Tanv | |
| | | Nagvekar Makarand | |
| 5 | Electronic Instrumentation | Masaye Prajwal | 71 |
| | & Control Systems | Madake Rupesh | |
| | | Tatikonda Ramnath | |
| | | Shetty Samay | |

UG-EXTC-5-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|---------|-------------------------|------|
| 1 | Gupta Kanishka Priyanka | 10 |

UG-EXTC-5-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|-----------------------|-----------------|-------------------|
| 1 | Digital Communication | Uparkar Oj | 71 |
| 2 | Discrete Time Signal | Chavan Suyog | 77 |

| | Processing | | |
|---|--------------------------------|-------------------------------------|----|
| 3 | Digital VLSI | Nagtode Mrunmai Hemantkumar Manisha | 78 |
| 4 | Random Signal Analysis | Hande Krishna | 77 |
| 5 | It Infra And Security | Shenolikar Malhar | 67 |
| 6 | Data Structures & Algorithm | Bisht Neelam Dhuri Nitee | 73 |
| 7 | Sensor Technology | Gupta Piyush | 64 |

UG-EXTC-7-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|----------------------------|------|
| 1 | Jadhav Shraddha Shashikant | 10 |

UG-EXTC-7-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|----------------------------------|--|-------------------|
| 1 | Microwave Engineering | Haridas Avneesh Patne Tushar Zope Ashutosh | 60 |
| 2 | Mobile Communication System | Gurudu Sucharitha | 71 |
| 3 | Optical Communication | Jadhav Shraddha | 74 |
| 4 | Big Data Analytics | Jadhav Shraddha | 79 |
| 5 | Cmos Mixed Signal Vlsi | Nipane Nilesh | 66 |
| 6 | Embedded System | Sapkale Prajwal | 53 |
| 7 | Design Of Experiments | Shah Anuj | 61 |
| 8 | Management Information System | Bhalawat Prince | 66 |
| 9 | Operation Research | Bhadale Kshitij | 79 |
| 10 | Cyber Security And Laws | Ram Shubham Mhadnak Prajakta | 75 |

UG-BIOM-3-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|-----------------------------|------|
| 1 | Barage Abhay Gangaram Nanda | 9.92 |

UG-BIOM-3-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|---|-------------------|
| 1 | Engineering Mathematics - lii | Babaria Freny Ashwin Divya Sawant Jay Sunil Swat | 78 |
| 2 | Human Anatomy And Physiology For Engineers | Chikhale Niti Karna Shubhangi Modi Riya Jignesh Alpa Modi | 76 |
| 3 | Medical Sensors | Modi Riya Jignesh Alpa Modi | 71 |
| 4 | Electronic Circuit Analysis And Design | Barage Abhay Gangaram Nanda | 62 |
| 5 | Digital Electronics | Barage Abhay Gangaram Nanda Sutar Pratiksha Dnyandev Kamal | 80 |

UG-BIOM-5-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---------------------------------|------|
| 1 | Pota Kashvi Ajay Harshawardhini | 10 |

UG-BIOM-5-(2019) DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|---|-------------------|
| 1 | Biomedical Instrumentation -I | Jangam Rutuja Yogesh Kalyani Pingale Annanya Vijay Balamma | 67 |
| 2 | Microcontrollers and Embedded Systems | Tuse Anushka Yogesh Vidya | 71 |
| 3 | Medical Imaging - II | Pingale Annanya Vijay Balamma | 75 |
| 4 | Biomedical Digital Signal Processing | Malharkar Kinjal Shailesh Madhuri | 74 |
| 5 | Tissue Engineering | Pota Kashvi Ajay Harshawardhini | 68 |

UG-BIOM-7-(2019)DEC-2021 Toppers list

| Sr. No. | Name of Student | SGPA |
|--|--------------------------------|------|
| 1 | Shirsekar Vedant Manoj Mugdha, | 10 |
| LIC PIOM 7 (2010) DEC 2021 Subject Tenners | | |

UG-BIOM-7-(2019)DEC-2021 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--|---|-------------------|
| 1 | Life Saving And Surgical Equipment | Padmashali Mamta Dinkar Bhagyashree Vatsaraj Ishan Shailesh Medha | 67 |
| 2 | Basics Of VLSI | Shirude Ishika Manohar Sujata Padmashali Mamta Dinkar Bhagyashree | 76 |
| 3 | Medical Imaging-I | Shirude Ishika Manohar Sujata | 77 |
| 4 | Networking And Information In Medical System | Joglekar Pratiksha Pradeep Minakshi Mohammed Shafay Abdul Rauf | 78 |
| 5 | Advanced Image Processing | Padmashali Mamta Dinkar Bhagyashree Shirude Ishika Manohar Sujata | 72 |
| 6 | Product Lifecycle Management | Shintre Nielay Dhananjay Marathi Yadav Shashi Kumar Kanchan Lata Yadav | 58 |
| 7 | Disaster Management and Mitigation Measures | Lotlikar Shriya Ravindranath Pallavi, Shinde Riddhi Anant Anitta | 64 |
| 8 | Management Information System | Rathod Yash Mansukh Hemlata Thakur Kapil Chandu Chandani | 79 |
| 9 | Operation Research | Patil Sanchiti Abhijit Smruti | 79 |
| 10 | Cyber Security And Laws | Thakur Sanika Milind Suvarna | 67 |

UG-FE-(2019)MAR-2022 Toppers list

| Sr. No. | Name of Student | SGPA |
|------------|---|------|
| 1 | Rajashree Shingne- CMPN | 10 |
| 2 | Kartik Suvarna INFT – A Varun Dixit INFT - B Saurabh Mhatre INFT – A Purva Shetye INFT - B | 10 |
| 3 | Rajashree Shingne CMPN – A Omkar Patil CMPN - A | 10 |

| | Rutuja Gujare CMPN - A | |
|---|--|----|
| 4 | Gandhar Sidhaye ETRX – B Aditya Jalkote ETRX - B Vishesh Sharma ETRX - B | 10 |
| 5 | Rutvika Dani EXTC – B Noshi Chopra EXTC – A Aarya Shinde EXTC – A | 10 |
| 6 | Abhinav Paniketty BIOM – A Shruti Jha BIOM – A Saloni Lilakar BIOM – A | 10 |

UG-FE-(2019)MAR-2022 Subject Toppers

| Sr. No. | Subject Name | Name of Student | Marks Obtained |
|------------|--------------------------------|--|-------------------|
| 1 | Engineering Mathematics – I | Rohan Menon CMPN | 100 |
| 2 | Engineering Physics – I | Kartik Suvarna INFT Shrutika Mandhare CMPN Anvi Borse CMPN Harshali Bhoye CMPN Ajinkya Birari ETRX Rutvika Dani EXTC Yagnesh Jondhale EXTC Riddhi Parasnaik BIOM | 72 |
| 3 | Engineering Chemistry – I | Nida Sagri INFT | 75 |
| 4 | Engineering Mechanics | Kartik Suvarna INFT Varun Dixit INFT Saurabh Mhatre INFT Moin Hossain INFT Sameer Ahmad Maroof INFT Ayush Rajpurohit INFT Dipanshu Torawane INFT Hanesh Iyer INFT Prathamesh Ware INFT Vedali Pawar INFT Pawankumar Pandey INFT Devank Shinde INFT Vedanti Awate INFT Anish Marade INFT Sejal Patil INFT | 100 |

| | | Shruti Chim INFT Mihir Gawale CMPN Pranav Redij CMPN Achal Patil CMPN Sharyu Sonavane CMPN Akansha Rakshe ETRX Rutvika Dani EXTC Prakanshi Yadav EXTC Veershree Patil EXTC | |
|---|---------------------------------|--|-----|
| 5 | Basic Electrical Engineering | Arin Rana INFT Pranav Redij CMPN Yatin More CMPN Anuja Sawant CMPN | 100 |

Department Of Master of Management Studies Dec-2021: Toppers list

| Toppers | | | | | |
|--|---------------------|--------------------|-------------|--|--|
| Year | Topper | Name of Student | SGPA/ Score | | |
| | | Prathmesh Tripathi | 9.38 | | |
| FE – SEM I | Div A | Prathmesh Tripathi | 9.38 | | |
| | Div B | Karthik Poreddy | 9.13 | | |
| | | SUBJECT | | | |
| Financial Accounting |] | Raj Gaikar | 59/60 | | |
| IT for Management | | Karthik Poreddy | 57/60 | | |
| Managerial Economi | ics | Srushti Shetty | 51/60 | | |
| | | Shivani Mohite | 50/60 | | |
| Organizational Beha | viour | Megha Panigrahi | 50/60 | | |
| | | Shivani Chauhan | 50/60 | | |
| Perspective Management | | Srushti Shetty | 52/60 | | |
| Operations Management | | Megha Panigrahi | 52/60 | | |
| Effective Management and Communication | | Prathmesh Tripathi | 53/60 | | |
| | | Sumit Kinikar | 48/60 | | |
| business statistics | Business Statistics | | 48/60 | | |
| | SE | | | | |
| | | Dipesh Donur | 10.00 | | |
| | | SUBJECT | | | |
| HR | | Sparsha Kuckian | 9.67 | | |
| Marketing | | Prasana Sancheti | 9.33 | | |
| Finance | | Milind Kowli | 8.89 | | |
| System | | Simran Shinde | 9.00 | | |
| Operations | | Dipesh Donur | 10.00 | | |

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 130+ highly qualified Teaching Staff who serve 3000+ students.

List of Faculty

| Sr. No | Name Of the Teacher | Designation |
|--------|-----------------------------|---------------------|
| 1 | Ajitkumar Ravindra Khachane | Associate Professor |
| 2 | Akhil Ulhas Masurkar | Assistant Professor |
| 3 | Akshatha Hari Bhat | Assistant Professor |
| 4 | Akshay Vijay Loke | Assistant Professor |
| 5 | Amaya Anand Pethe | Assistant Professor |
| 6 | Ambadas Vinayakrao Deshmukh | Assistant Professor |
| 7 | Amey Subhash Revandkar | Assistant Professor |
| 8 | Ameya Gharpure | Assistant Professor |
| 9 | Amit Kishor Nerurkar | Assistant Professor |
| 10 | Amit Padmakar Oak | Professor |
| 11 | Amit Rakesh Maurya | Assistant Professor |
| 12 | Amit Tulsidas Aylani | Assistant Professor |
| 13 | Anand Ravindranath Tripathi | Assistant Professor |
| 14 | Anuradha Subhash Joshi | Assistant Professor |
| 15 | Arpit Ashok Rawankar | Professor |
| 16 | Arun Shankar Chavan | Professor |
| 17 | Arunkumar Ramcharan Ram | Assistant Professor |
| 18 | Ashish Kishor Shekhar | Assistant Professor |
| 19 | Atul Keshav Oak | Assistant Professor |
| 20 | Avinash Hiralalji Shrivas | Assistant Professor |
| 21 | Beena Rajesh Ballal | Assistant Professor |
| 22 | Bhanu Gautam Tekwani | Assistant Professor |
| 23 | Dattatray Sujay Bade | Assistant Professor |
| 24 | Debarati Arijit Ghosal | Assistant Professor |
| 25 | Deepali Jagdish Shrikhande | Assistant Professor |
| 26 | Devendra Ramakant Pandit | Assistant Professor |

| Sr. No | Name Of the Teacher | Designation |
|--------|---|---------------------|
| 27 | Dhananjay Manohar Patel | Associate Professor |
| 28 | Dilip Arjundas Motwani | Professor |
| 29 | Divya Prathmesh Surve | Assistant Professor |
| 30 | Gajanan Dattatraya Nagare | Professor |
| 31 | Geetha Narayanan Thekkedath | Associate Professor |
| 32 | Girish Babaji Gidaye | Professor |
| 33 | Govind Shivajirao Mali | Assistant Professor |
| 34 | Harish Krishndutt Ojha | Assistant Professor |
| 35 | Harshada Arun Rajale | Assistant Professor |
| 36 | Hemant Arjun Jadhav | Assistant Professor |
| 37 | Ichhanshu Omprakash Jaiswal | Assistant Professor |
| 38 | Indu Anoop | Assistant Professor |
| 39 | Ishan Chandrashekhar Upadhyay | Assistant Professor |
| 40 | Javed Rasul Patel | Assistant Professor |
| 41 | Jay Kiran Bhatt | Assistant Professor |
| 42 | Jitendra Ramchandra Toravi | Professor |
| 43 | Jyotsna Ganghadhar Golhar | Associate Professor |
| 44 | Kanchan Ganesh Dhuri | Assistant Professor |
| 45 | Kavita Pankaj Shirsat | Assistant Professor |
| 46 | Komal Vilas Lawand | Assistant Professor |
| 47 | Mandar Ganesh Sohani | Associate Professor |
| 48 | Manish Sushil Mishra | Assistant Professor |
| 49 | Manoj Bhagwan Suryawanshi | Assistant Professor |
| 50 | Mayurkumar Shankarlal Nanda | Assistant Professor |
| 51 | Meenakshi N.V.G.Nagendra Kumar Nandula | Assistant Professor |
| 52 | Micky Bidyut Barua | Assistant Professor |
| 53 | Mitalee Mayuresh Gangal | Assistant Professor |
| 54 | Mr. Sachin Ramchandra Sawant | Assistant Professor |
| 55 | Mr. Shailesh Vittal Mhapuskar | Assistant Professor |
| 56 | Mr. Suhas Narayan Shinde | Assistant Professor |
| 57 | Nasir Husain Ansari | Assistant Professor |
| 58 | Nayana Prakash Mahajan | Associate Professor |
| 59 | Neelam Gul Punjabi | Assistant Professor |
| 60 | Neha Ramakant Kudu | Assistant Professor |
| 61 | Nilima Sanjay Main | Assistant Professor |
| 62 | Nisy Elsa Mathew | Assistant Professor |
| 63 | Pankaj Jagdish Vanwari | Assistant Professor |
| 64 | Prakash Jawanmal Parmar | Assistant Professor |
| 65 | Pranita Prasad Padhye | Assistant Professor |
| 66 | Pravin Bhalchandra Annadate | Associate Professor |

| Sr. No | Name Of the Teacher | Designation |
|--------|-----------------------------------|---------------------|
| 67 | Pravin Ganpati Patil | Assistant Professor |
| 68 | Pravin Shivaji Gharge | Assistant Professor |
| 69 | Prita Kashinath Patil | Assistant Professor |
| 70 | Priyanka Ramesh Kumar Shrivastava | Assistant Professor |
| 71 | Rajashree Ameya Soman | Assistant Professor |
| 72 | Rakshak Premsagar Sood | Assistant Professor |
| 73 | Ranjana Raju Gite | Assistant Professor |
| 74 | Rasika Shirish Ransing | Assistant Professor |
| 75 | Ravindra Somnath Sangle | Assistant Professor |
| 76 | Renu Mann | Assistant Professor |
| 77 | Rohit Shekhar Barve | Assistant Professor |
| 78 | Rupesh Machindra Parthe | Assistant Professor |
| 79 | Sachin Murlidhar Bojewar | Professor |
| 80 | Sachin Shankarrao Deshpande | Associate Professor |
| 81 | Sampatrao Bhimrao Mali | Assistant Professor |
| 82 | Sangeeta Milind Joshi | Professor |
| 83 | Sanjay Deonarayan Singh Thakur | Professor |
| 84 | Sanjeev Mewalal Dwivedi | Assistant Professor |
| 85 | Santosh Jotiram Jagtap | Assistant Professor |
| 86 | Santosh Purushottam Tamboli | Assistant Professor |
| 87 | Satendra Hanumant Mane | Assistant Professor |
| 88 | Saurabh Narendra Mehta | Professor |
| 89 | Sayli Sharad Todkari | Assistant Professor |
| 90 | Sharvari Shashank Durve | Assistant Professor |
| 91 | Shashikant Sukalal Mahajan | Assistant Professor |
| 92 | Sheetal Sachin Patil | Assistant Professor |
| 93 | Sheetal Vilas Mapare | Associate Professor |
| 94 | Shrikant Shrinath Velankar | Professor |
| 95 | Shruti Navnidhi Kumar Agrawal | Assistant Professor |
| 96 | Smita Kishor Mukherjee | Assistant Professor |
| 97 | Sneha Manohar Annappanavar | Assistant Professor |
| 98 | Snehal Swapnil Ashtekar | Assistant Professor |
| 99 | Snehal Uttam Andhare | Assistant Professor |
| 100 | Sonaali Yatin Borkar | Assistant Professor |
| 101 | Suja Jayachandrana | Assistant Professor |
| 102 | Sunil Arvind Patekar | Professor |
| 103 | Suvarna Parshuram Bhat | Assistant Professor |
| 104 | Suvarna Yogesh Udgire | Assistant Professor |
| 105 | Swapnil Ashok Ashtekar | Assistant Professor |
| 106 | Swapnil Shivaji Sonawane | Assistant Professor |
| 107 | Tejal Prabhas Page | Assistant Professor |

| Sr. No | Name Of the Teacher | Designation |
|--------|--------------------------------|---------------------|
| 108 | Trupti Arvind Naik | Assistant Professor |
| 109 | Udaykumar Sahebrao Kashid | Assistant Professor |
| 110 | Uma Jaishankar | Assistant Professor |
| 111 | Umesh Laxman Kulkarni | Professor |
| 112 | Vaibhav Chandrakant Kshirsagar | Assistant Professor |
| 113 | Varsha Maheshwari | Assistant Professor |
| 114 | Varsha Vithal Bhosale | Associate Professor |
| 115 | Vibha Sandeep Wali | Assistant Professor |
| 116 | Vidya Dnyanoba Chitre | Professor |
| 117 | Vijay Mohanlal Purohit | Assistant Professor |
| 118 | Vinita Vikram Bhandiwad | Assistant Professor |
| 119 | Vipul Dipakbhai Dalal | Professor |
| 120 | Vishwas Maruti Patil | Assistant Professor |
| 121 | Samuel Jacob | Assistant Professor |
| 122 | Ameya Nyayadish | Assistant Professor |
| 123 | Amit Aylani | Assistant Professor |
| 124 | Amol Sakhalkar | Assistant Professor |
| 125 | Anup Vibhute | Associate Professor |
| 126 | Kaustubh Keni | Assistant Professor |
| 127 | Manoj Karnik | Assistant Professor |
| 128 | Nilesh Deshpande | Assistant Professor |
| 129 | Pratik Mhatre | Assistant Professor |

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 2021-22 was completed & the current status is 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. 2021-22.
- Appointments done for 2021-22 till date:

Faculty count as per designation:

| Designation | Count |
|---------------------|-------|
| Professor | 16 |
| Associate Professor | 14 |
| Assistant Professor | 101 |

Non-Teaching :

| Sr. No. | Designation | Count |
|------------|------------------------------|-------|
| 1 | Non-Teaching(Head Positions) | 4 |
| 2 | Laboratory | 18 |

| 3 | Administration | 29 |
|---|---------------------|----|
| 4 | Accounts | 3 |
| 5 | Library | 2 |
| 6 | Support(Internal)* | 12 |
| 7 | Sports | 1 |

'*': Additional Staff hired from External Agency

Contract Completion:

| Sr. No. | Name of Staff | Department | Designation | Date of Resignation |
|---------|--------------------|------------|-------------|---------------------|
| 1 | Mr. Ameya Gharpure | MMS | Assistant | 31.05.2022 |
| | | | Professor | |
| 2 | Dr. Jyotsna Golhar | MMS | Assistant | 31.05.2022 |
| | | | Professor | |

| Resignations for the Academic Year 2021-22(1 st June to till date) | | | | | |
|---|---|--------------------------|---------------------|--|--|
| Name of Staff | Department | Designation | Date of Resignation | | |
| Ms. Harshali Rambade | IT | Assistant Professor | 07.01.2022 | | |
| Ms. Arti Modi | MMS | Assistant Professor | 29.03.2022 | | |
| Dr. Sanjay Singh Thakur | EXTC | Professor | 30.04.2022 | | |
| Dr. Anup Vibhute | ETRX | Associate Professor | 11.04.2022 | | |
| Mr. Ashish Shekhar | EXTC | Assistant Professor | 27.05.2022 | | |
| Ms. Snehal Ashtekar | EXTC | Assistant Professor | 30.05.2022 | | |
| Ms. Ranjana Gite | EXTC | Assistant Professor | 24.05.2022 | | |
| Vivek Patkar | ETRX | Assistant Professor | 30.10.2021 | | |
| Non-Teaching | | | | | |
| Mr.Mangesh Masurkar | Exams | Team Leader | 30.12.2022 | | |
| Shweta Gotal | Electronics & Telecommunication | Administrative Executive | 16.07.2021 | | |
| Mayuresh Shinde | Computer Engineering | System Executive | 31.07.2021 | | |
| Sailee Sawant | Biomedical | Administrative Executive | 30.08.2021 | | |
| Akhil Kulkarni | Facility Management | Event Executive | 30.08.2021 | | |
| Poonam Nalawade | Electronics & Telecommunication Engineering | Laboratory Staff | 20.09.2021 | | |

| Tanvi Shere | Management Studies | Administrative Executive | 20.11.2021 |
|-------------|--------------------|--------------------------|------------|
|-------------|--------------------|--------------------------|------------|

Resignations for the Academic Year 2021-22(1st June to till date) Faculty – Pursuing Higher Studies

| Sr. | Name of The Faculty | Department of Faculty | Higher |
|-----|--------------------------|-----------------------------------|--------------|
| No. | | | Education |
| 1. | Prof.Varsha Bhosale | Information Technology | Pursuing PhD |
| 2. | Prof. Santosh Tamboli | Information Technology | Pursuing PhD |
| 3. | Prof. Shashikant Mahajan | Information Technology | Pursuing PhD |
| 4. | Prof. Harshali Rambade | Information Technology | Pursuing PhD |
| 5. | Prof. Deepali Shrikhande | Information Technology | Pursuing PhD |
| 6. | Prof. Vinita Bhandiwad | Information Technology | Pursuing PhD |
| 7. | Prof. Shruti Agarwal | Information Technology | Pursuing PhD |
| 8. | Prof: Yash Shah | Information Technology | Pursuing PhD |
| 9. | Prof. Rasika Ransing | Information Technology | Pursuing PhD |
| 10 | Prof. Vidya Chitre | Information Technology | PhD |
| 10. | | | (Completed) |
| 11. | Prof. Amit Nerurkar | Computer Engineering | Pursuing PhD |
| 12. | Prof. Swapnil Sonawane | Computer Engineering | Pursuing PhD |
| 13. | Prof. Avinash Shrivas | Computer Engineering | Pursuing PhD |
| 14. | Prof. Sanjeev Dwivedi | Computer Engineering | Pursuing PhD |
| 15. | Prof. Ravindra Sangle | Computer Engineering | Pursuing PhD |
| 16. | Prof. Sneha Annapanavar | Computer Engineering | Pursuing PhD |
| 17. | Prof. Suvarna Bhat | Computer Engineering | Pursuing PhD |
| 18. | Prof. Suja Jayachandran | Computer Engineering | Pursuing PhD |
| 19. | Prof. Divya Surve | Computer Engineering | Pursuing PhD |
| 20. | Prof. Snehal Andhare | Computer Engineering | Pursuing PhD |
| 21. | Prof. Prita Patil | Computer Engineering | Pursuing PhD |
| 22. | Prof. Atul Oak | Electronics and Telecommunication | Pursuing PhD |
| 23. | Prof.Dattatray Bade | Electronics and Telecommunication | Pursuing PhD |
| 24. | Prof. Hemant Jadhav | Electronics and Telecommunication | Pursuing PhD |
| 25. | Prof. Ranjana Gite | Electronics and Telecommunication | Pursuing PhD |
| 26. | Prof. Tejal page | Electronics and Telecommunication | Pursuing PhD |
| 27. | Prof. Akhil Masurkar | Electronics Engineering | Pursuing PhD |
| 28. | Prof. Sheetal Patil | Electronics Engineering | Pursuing PhD |
| 29. | Prof. Uma Jaishankar | Electronics Engineering | Pursuing PhD |
| 30. | Prof. Akshatha Bhat | Electronics Engineering | Pursuing PhD |
| 31. | Prof.Rajashree Soman | Electronics Engineering | Pursuing PhD |

| 32. | Prof.Micky Barua | FE | Pursuing PhD |
|-----|------------------------|-----|--------------|
| 33. | Prof.Meenakshi Nandula | FE | Pursuing PhD |
| 34. | Prof.Ambadas Deshmukh | FE | Pursuing PhD |
| 35. | Prof.Ishan Upadhyay | FE | Pursuing PhD |
| 36. | Prof.Neelima Main | FE | Pursuing PhD |
| 27 | Prof.Uday Kashid | FE | PhD |
| 37. | | | (Completed) |
| 38. | Ms. Smita Mukherjee | MMS | Pursuing PhD |
| 39. | Mr Jay Bhatt | MMS | Pursuing PhD |
| 40. | Mr. Sachin Sawant | MMS | Pursuing PhD |
| 41. | Dr. Trupti Naik | MMS | PhD |
| | | | (Completed) |
| 42. | Prof.Nilesh Deshpande | MMS | Pursuing PhD |

Research Publications

ODD SEM:

Information Technology:

Prof. Yash Shah

• Published paper on GENERATION OF NEW APPAREL DESIGNS USING StyleGAN2 ADA.

Special Issue on Emerging Techniques in Interdisciplinary Sciences (Oct. 2021)

The automated solutions available in the market are mostly used in the manufacturing process rather than the designing process.

Overview of Generative Adversarial Networks Generative Adversarial Network (GAN) [7] is sort of a neural network architecture for generative modelling.

The Apparel industry is a rapidly growing industry. Currently in industry most of the time designing process is done manually and it takes more time to complete and the pattern making process is one of the task where the problem arises. The pattern creation process starting from the basic pattern block is also performed manually using CAD software. There are few automated solutions available but still there is no suitable solution to the problem of time constraints that pattern maker face.

Methodology: - We are creating a Generative Adversarial Network to implement a system.

• Has published A Case Study: Innovative Teaching-Learning Practices towards OBE

Journal of Engineering Education Transformations, Volume No 35, August 2021, Special issue (Enhance Quality Education through NEP 2020) eISSN 2394-1707

The Washington Accord encourages and facilitates the mobility of engineering graduates and professionals at an international level. India is officially a member of the Washington Accord from 13 June 2014 with permanent signatory status of the National Board of Accreditation (NBA).

One of the steps towards digital transformation, was that the institute already had the licensed version of Microsoft Office365 [7] and had authenticated credentials in place for all students, teaching, technical and administrative staff.

System Implementation :- Manual assessment is the most common and intuitive way to evaluate the performance of GAN. Even though this is the simplest method, it has some limitations like the evaluation might be biased knowing that the views are subjective.

Prof. Varsha Bhosale

- Published paper on "Classification for Urban Sprawl analysis of MMR in Asian Conference of Remote Sensing (ACRS2021)
- Published paper titled "Survey Paper on Algorithms used for Classification of Satellite Image Data and Modeling Urban Growth using Remote Sensing" in International E -Conference on "Advances in Information Technology and Research" ICAITR – 2021 organized by Vidyalankar Institute of Technology, Wadala, Mumbai, on July 2021

Prof. Vinita Bhandiwad

- Published paper on Docfix One website for all your document needs.Sound Volume & Issue 11 November 2021.
- International Research Journal of Engineering and Technology (IRJET)

Prof. Santosh Tamboli

- Published paper on "A Survey on Transfer Learning for Various Categories of Learning Techniques" in AI & ML Conference, November 2021.
- There are various categories of machine learning and for each category, Transfer Learning can be used that saves time and gives better performance of learning model.

Computer Engineering:

Prof. Sachin Deshpande

• "Automated Institute Attendance System using Facial Recognition" at International Journal for Research in Engineering Application & Management (IJREAM).

Prof. Kavita Shirsat

• "Occupancy Detection Using Optimization Based SVNN Classifier" at 12th International Conference of IEEE.

Prof. Amit Nerurkar

- "Automated Institute Attendance System using Facial Recognition" at International Journal for Research in Engineering Application & Management (IJREAM),
- "Smart Eyeglasses for Visually Impaired Individuals" in International Journal of Engineering Research and Applications (IJERA).

Prof. Prita Patil

- "Role Hierarchy based Access Control Student's Project Repository System for Education Institutes" at International Journal of Engineering Science Invention Research & Development,
- "Re-Imagining Website Navigation System for User Portfolio Management" at International Journal of Engineering Research & Technology (IJERT)

Prof. Amit Aylani

• "Online Event Venue Booking System" at International Journal of Scientific Research in Engineering and Management, "Digital Police System: FIR Registration" at International Journal of Scientific Research in Engineering and Management, "Home Automation System: Smart Devices" at International Research Journal of Engineering and Technology.

Electronics Engineering:

Dr. Arun Chavan

• Automated Parking System (V-Park) IRJET – 2021 Volume 8, Issue 5

Prof. Shrikant Velankar

- Digital Systems and Architecture ISBN No: 978-93-91472-59-7 (1st Edition, Oct. 2021) Authors
 Dr. Gauri Vartak, Prof. Shrikant Velankar
- Computer Organization and Architecture ISBN No: 978-93-90376-90-2 (2nd Edition Oct. 2021) Authors Prof. Shrikant Velankar, Prof. U. S. Shah

Prof. Akhil Masurkar

 "A Hybrid Method for Fake News Detection using Cosine Similarity Scores", Jun 26, 2021, International Conference on Communication, Information And Computing Technology (ICCICT-2021)

Dr. Nayana Mahajan

- "Facial Recognition System Using LBPH Algorithm and Rasberry Pi" selected for publication in International Research Journal Of Engineering And Technology (IRJET), Volume 8 Issue 6, June 2021 Online ISSN : 2395-0056; Print ISSN : 2395-0072. (UGC)
- "Smart assistive navigation device for visually impaired people" selected for publication in International Journal of Electronics, Communications, and Measurement Engineering (IJECME)(UGC) July in 2021 and presented in International E-conference on Advances in Information Technology and Research(ICAITR-2021) organized by Vidyalankar Institute of Technology, Wadala(E),Mumbai,31st May-1st June 2021.

Prof. Rajashree Soman

 International Conference ICCICT 2021 Assistive Spy Robot for Military purpose based on Rocker-Bogie Mechanics.

EVEN SEM :

Information Technology:

Prof. Vidya Chitre:-

• Published paper on "Combining varied learners forbinary classification using stacked generalization

• Published paper on "Effects of parametric and non-parametric methods on high dimensional sparse matrix representations" on 07/02/2022

Electronics and Telecommunication Engineering

 Prof. Pratik Mhatre published a paper on "Review on non-invasive blood glucose monitoring using Microwave sensors and Machine Learning", International conference on Advances of Electronics & Computer Technology (ICAECT-2022)

Electronics Engineering:

- Dr. Sangeeta Joshi, Abhay Gupta, Dhruv Maddirala, Sudharshan Sangle: Paper titled "Design and Development of IntelliHome" is published in the International Research Journal of Engineering and Technology (IRJET) Publication Volume 9, Issue 4, April 2022.
- **Prof. Pravin Annadate, RutwikFegade, Kiran Rai, Smit Dalvi:** Research paper Extinguishing Fire Using Low requency Sound From Subwoofer
- Prof. Akshatha Bhat, Omkar Kulkarni, Siddharth Abhyankar, Utkarsh Gupta:
- Paper titled "Determining Turbidity of Water using Machine Learning" is published in the International Research Journal of Engineering and Technology (IRJET) Publication Volume 9, Issue 4, April 2022.

Biomedical Engineering:

Dr. Gajanan D. Nagare

- International Conference Publication : 02
- International Journal Publication : 04



Attended & Conducted by Faculties:

ODD SEM:

Department of Information Technology: Total Activities: 08

Prof. Ajitkumar Khachane

- Has successfully completed the course of Cyber Security and Ethical Hacking
- Participated & successfully Training in and three days online national level faculty development program organized by Department of Information Technology and Computer Engineering from 23 June to 25 June 2021, of Datta Meghe College of Engineering, Airoli. He has cleared the exam successfully.
- Participated in a 5-Day-National LevelOnline Faculty Development Program on Multi Technology from 28th June 2021 to 3 rd July 2021 organised by the Department of Computer Engineering in collaboration with National Youth Council of India and Brain vision Solutions India Pvt.Ltd. He has cleared the exam successfully.

Prof. Rasika Ransing

• Has successfully completed the course of Big Data Computing with score of 75 %.

Prof. Varsha Bhosale

• Has successfully completed the course of Geographic Information System with score of 61 %.

Prof. Santosh Tamboli

• Has successfully completed the course of Shaping Future with Disruptive Technologies in It on 16th August 2021 at Amity University.

Prof. Vinita Bhandiwad

 Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Advanced FDP on "IoT & Cyber Security "from 06/09/2021 to 10/09/2021 at Institute of Engineering & Management.

Department of Computer Engineering: Total Activities: 15

Dr. Umesh Kulkarni:

- Successfully completed FDP on 'Cyber Security' organized by AICTETraining & Learning (ATAL) Academy.
- "DCE_PREDICT: Prediction of Diagnosis Diseases using Machine LearningAlgorithms" Chapter publish is in progressed (Springer).
- Successfully completed AICTE Workshop on Universal Human Values inHigher Education.
- Successfully completed AICTE Workshop on Examination Reforms.

Prof. Suvarna Bhat:

- Computer Organization and Architecture Book will be publishing inDecember 2021 for EXTC Semester VI Revised 2019 Syllabus.
- "A Comprehensive Survey on Machine Learning Algorithms" paper will bepublishing in December 2021.

Prof. Amit Nerurkar:

• Took admission for PhD in Technology.

Suja Jayachandran:

- Successfully completed '3 days Credit course on Machine Learning' organized by Industry Institute Interaction Committee VIT.
- Successfully completed 'Learning Analytics Tools' course & 'Management Information System' course by NPTEL.
- Successfully Judge 'Toycathon' 2021 organized by Ministry of education.
- Certificate of Participation in IEEE R10 EA sponsored capacity Building Workshop, Education 4.0 by Symbiosis Institute.
- Certificate of Participation in Symposium 'Interactive Teaching Learning in Engineering Education (ITLEE 2021) by SIES Nerul.

Prof. Swapnil Sonawane:

- Successfully completed certification course "Introduction to Blockchain" from E & ICT Academy, IIT Kanpur.
- Took admission for PhD in Technology.

Prof. Prakash Parmar:

 Successfully conducted Guest Lecture on "Software Design & Modeling" in webinar series of IT learning 2021 on 7th October 2021 at Sinhgad Institute.

Department of Electronics Engineering: Total Activities: 34

Dr. Arun Chavan

- Participated in 3-days (Workshop) on August 2021 Embedded Systems an Application Driven Approach at AICTE-ATAL (ARM).
- Participated in 6-days (STTP) on September 2021 Telecommunication Networks Phase-III at VIT, Mumbai.
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Dr. Sangeeta Joshi

- Resource Person for 3-Days on July' 2021 for Establishing Quality Systems and Processes for accreditation Documentation process for all 7 criteria in Vidyavardhini's College of Engineering & Technology Vasai, Mumbai.
- Resource Person for 1-Days on August' 2021 for Concept of Learning (Program Outcomes and Course Learning Outcomes) and Developing Learning outcomes in Bombay Teachers' Training College, Mumbai. Resource Person for 1-Days on September'2021 for Pathway to Research in VIT, Mumbai.
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Pravin Annadate

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Girish Gidaye

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Uma Jaishankar

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Pranita Padhye

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Javed Patel

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Amaya Pethe

- Attended AICTE Sponsored One Week Online Short-Term Training Program on "Telecommunication Networks Phase-III" from 13th to 18th September, 2021.
- Completed Java Programming for complete Beginners (31 Hours) in November 21
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Rakshak Sood

- Participated in 3-days (Workshop) on July'21 of Machine learning in TCS & VIT, Mumbai
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Sheetal Patil

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Akhil Masurkar

- Course Coordinator in Online Training Course for 12-days from June'21 to July'21 Title -Overview of Web GIS Technology. Organized by- Indian Institute of Remote Sensing, Indian Space Research Organization, & Department of Space Government of India.
- Course Coordinator in Online Training Course for 05-days in July'21 Title Overview of Web GIS Technology. Organized by- Indian Institute of Remote Sensing, Indian Space Research Organization, & Department of Space Government of India.
- Participated in Faculty Orientation Programme for 1-days in July'21 Title Online Faculty Orientation Program for the Course Principles of Control Systems. Organized by- University of Mumbai & Department of Electronics Engineering, Ramrao Adik Institute of Technology, D Y Patil deemed to be University, Navi Mumbai.
- Participated in Faculty Orientation Programme for 1-days in July'21 Title Online Faculty Orientation Program for the Course ELC502 Digital Signal Processing. Organized by- University of Mumbai & Department of Electronics Engineering, Lokmanya Tilak College of Engineering, Navi Mumbai.
- Course Coordinator in Online Training Course for 05-days in August'21 Title Geospatial Modelling for Watershed Management. Organized by- Indian Institute of Remote Sensing, Indian Space Research Organization, & Department of Space Government of India.
- Participated in Faculty Orientation Programme for 1-days in August'21 Title Online Faculty Orientation Program for the Course Digital Communication. Organized by- University of Mumbai & Department of Electronics Engineering, Ramrao Adik Institute of Technology, D Y Patil deemed to be University, Navi Mumbai.

- Participated in 1-days (Workshop) on August 2021 Exploring New Horizons: A Pathway to Success at Vidyalankar Institute of Technology, Mumbai, and Vihangam Techno Holistic Organisation.
- Participated in 2-days (Workshop) on September Two Day National Open Workshop on "Getting Aligned to the Publishing Process"- Author Workshop at Veermata Jijabai Technological Institute & Elsevier.
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Manoj Suryavanshi

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Dr. Nayana Mahajan

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Anuradha Joshi

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Rajashree Soman

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Nisy Mathew

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Ulka Padwalkar

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Prof. Akshatha Bhat

- Participated in 3-days (Workshop) in July'21 on Machine learning in TCS & VIT, Mumbai.
- Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Dr. Sheetal Mapare

• Attend 30Hrs Student Development Program organized by ETRX Dept. from July'21 to October'21 in VIT, Mumbai.

Department of Electronics and Telecommunication Engineering: Total Activities :15

Dr. Sanjay Singh Thakur:

- Reviewed paper titled Dual band-stop metallic surface for Bluetooth and WLAN Band in Wireless Personal communications-Springer Nature.
- National Advisory committee member: 3rd International conference on Multidisciplinary Innovation in academic research (ICMIAR- 2021) 25th-26th November, 2021 Chennai.
- International advisory committee member for 2nd International conference on science, Engineering and Management (ICSEM -2021),26- 08-2021 and 27-08-2021, Colombo Sri Lanka.
- Session chair, international conference on Recent challenges in Engineering Science and Technology (ICRCEST 2021), Pune, 27th and 28th August, 2021
- Convenor and resource person, STTP.

Dr. Saurabh Mehta:

- Successfully completed Advanced Ambassador training program by MHRD and IIC India, in July-Aug 2021.
- Successfully Completed Faculty Mentor Training by AICTE and NITTTR, Aug 2021
- Successfully Completed ARM University Training by ARM and AICTE, Aug 2021
- 6 Invited Talks at State and National Level Universities/Institutes (July-Till Date)
- Plenary Speaker, 7th International Conference on Wireless, Telecommunication & IoT, London, September 2021
- Evaluator for Technical Competitions at DBCOE, Goa, and SMELT, IEEE , Aug 2021
- Two Copyrights Granted by Government of India, September 2021

Prof Vaibahv Kshirsagar:

- Successfully achieved following International certifications in the month of September,2021 in Technical domain
- Quality Methods (19th September 2021) from SAS Analytics, USA
- Exploratory Data Analysis (12th September 2021) from SAS Analytics, USA
- Statistical Thinking for Industrial Problem Solving (5th September 2021) from SAS Analytics.

Department of Biomedical Engineering: Total Activities :02

Dr. Jitendra Toravi

 Dr. Jitendra Toravi has been appointed as 'Judge' for 15th Inter-Collegiate/Institute/Department Avishkar Research Convention: 2020-21 (Final Round).The Avishkar Research Convention is designed by Department of Students' Development, University of Mumbai, with the intention to develop a research culture and scientific temper among the students, scholars and teachers from under-graduate to doctoral level in the state of Maharashtra.For Engineering and Technology Category the convention took place on 1st July, 2021.

Dr.Gajanan Nagare

 Published paper on Applications of Deep Learning for Detection of Parkinson's Disease in Conference: IBSSC-2021, ABV-IIITM Gwalior, India (Hybrid Mode) from the 18th November to 20th November 2021(IEEE)

> Department of First Year Engineering: 02

- Prof. Meenakshi Nandula appreciated for active participation in the event Mini Coffee Table Conference in Track Education one day online National Symposium on "Technology Vision 2035: An Educational Perspective", organized by Thakur College of Engineering and Technology, Mumbai in Association Technology Information, Forecasting and Assessment Council (TIFAC) held in online mode on 26th June 2021
- Dr Uday Kashid published book titled "Engineering Mathematics-I", Tech Neo Publications.

Department of Master of Management Studies: Total Activities :01

• Ms. Trupti Naik successfully completed Ph.D programme form University of Mumbai.

EVEN SEM:

Department of Information Technology: (07)

Dr. Dilip Motwani :-

- Participated in Cyber Security Engineering for contribution to the revision of syllabus with Rev-2019 'C' Scheme from Academic Year 2019-20 for Engineering Program (UG) in Cyber Security Engineering for Third Year with effect from Academic Year 2022 -23 onwards.
- Participated in Internet of Things Engineering for contribution to the revision of syllabus with Rev-2019 'C' Scheme from Academic Year 2019-20 for Engineering Program (UG) in Internet of Things Engineering for Third Year with effect from Academic Year 2022 -23 onwards.
- participated in Computer Science & Engineering (Internet of Things & Cyber Security including Block chain)for contribution to the revision of syllabus with Rev-2019 'C' Scheme from Academic Year 2019-20 for Engineering Program (UG) in Computer Science & Engineering (Internet of Things & Cyber Security including Block chain)for Third Year with effect from Academic Year 2022 -23onwards.

• Participated in Block chain for Bachelor of Information Technology for contribution to the revision of syllabus with Internet of Things for Honors Degree Program from Academic Year 2021-22for Engineering Program (UG) in Information Technology for Honors with effect from Academic Year 2021-22onwards.

Dr. Vidya Chitre:-

- Dr. Vidya Chitre in recognition and appreciation of her contribution of the Two Days International Conference on Advances of Electronics and Computer Technology (ICAECT-2022), Vidyalankar Institute of Technology on April 7/04/2022 8/04/2022.
- Participated and contributed as a Reviewer of the manuscripts of ICIRTE on 8/04/2022 9/04/2022.

Dr. Vipul Dalal :-

 Dr. Vipul Dalal recognition and appreciation of his contribution of the Two Days International Conference on Advances of Electronics and Computer Technology (ICAECT-2022), organized by the Department of Electronics Engineering, Vidyalankar Institute of Technology on April 7/04/2022 8/04/2022.

Department of Computer Engineering :(07)

Dr. Umesh Kulkarni:

• Selected as an Evaluator for SIH 2022.

Prof. Suvarna Bhat:

- Successfully attended "How to effectively use ScienceDirect- Read Quality... Publish Quality" at RAIT.
- Successfully completed Mask R-CNN Practical Deep Learning Segmentation in 1 hour by Udemy.

Prof. Amit Nerurkar:

• Awarded best paper titled "Intelligent Process Automation for Detecting Unauthorized Entry by Actors in IoT Imbedded Enterprises Setting" in 3rd International Conference on Emerging Technologies in Data Mining & Information Security.

Prof. Suja Jayachandran:

- Successfully attended "How to effectively use ScienceDirect- Read Quality... Publish Quality" at RAIT.
- Successfully Participated in IP Awareness/Training program under National Intellectual Property Awareness Mission.

Prof. Swapnil Sonawane:

 Successfully completed certification course "Blockchain for Finance: Using Bloackchain & Smart Contracts" by Udemy.Successfully attended 6-day ISTE approved Online Faculty Development Program (FDP) on "Cyber Security and Ethical Hacking" organized by the Department of Computer Engineering.

Department of Electronics Engineering: (10)

Prof. Pravin Annadate:

• Has presented the paper entitled "Extinguishing Fire Using Low Frequency Sound from Subwoofer", at the International Conference on Advances of Electronics and Computer Technology (ICAECT-2022).

Prof. Akshatha Bhat

- For Industry Trends and Projects in Web Application Workshop organized by INFT Department, Vidyalankar Institute of Technology on 7th & 8th January 2022.
- Has participated in the online training/webinar on "IEEE Xplore" organized by Vidyalankar Institute of Technology on 21-01-2022.
- Online subject orientation of "Embedded Systems and RTOS: ELC 604" As per revised 2019'C' Scheme, Electronics Engineering of University of Mumbai. Held on 21st January 2022 Organized by Department of Electronics Engineering, DMCE.
- For judging the event- 'HACKATRONICS' under the domain 'Embedded and IoT' held on 13th February 2022 on MS teams. We thank you and appreciate you for your efforts. We are look forward to having you on more such events.
- In recognition of her valuable contribution in organizing the International Conference on Advances of Electronics and Computer Technology (ICAECT-2022), organized by the Department of Electronics Engineering, Vidyalankar Institute of Technology, Mumbai, on April 7 – 8, 2022.
- Has presented the paper entitled "Enhancing the performance of Wireless Sensor Networks by integrating with Optical Fiber Communication ", at the International Conference on Advances of Electronics and Computer Technology (ICAECT-2022), organized by the Department of Electronics Engineering, Vidyalankar Institute of Technology, Mumbai, on April 7 – 8, 2022.
- Has presented the paper entitled "Micro Aerial Spy Robot for Military purpose using Flapping Wing Mechanism ", at the International Conference on Advances of Electronics and Computer Technology (ICAECT-2022), organized by the Department of Electronics Engineering, Vidyalankar Institute of Technology, Mumbai, on April 7 – 8, 2022.
- Published the paper entitled "Enhancing the performance of Wireless Sensor Networks by integrating with Optical Fiber Communication", at ICAECT-2022, organized by the Department of Electronics Engineering, Vidyalankar Institute of Technology, Mumbai, on April 7 8, 2022.
- For exceptional contribution as a Primary Evaluator in 'Toycathon, 2021'

Department of Electronics & Telecommunication: (07)

Dr. Sanjay Singh Thakur

- Dr. Sanjay Singh Thakur mentored a project titled "Aerofleet" for Smart India Hackathon-Preliminary Round at Vidyalankar Institute of Technology. This project has been recommended for participation at National level (SIH 2022).
- Above mentioned group had been selected for final round of Intercollegiate project competition, Tantravihar-2022 at Vidyalankar Institute of Technology, sponsored by DTE Maharashtra.
- Dr. Sanjay Singh Thakur filed a patent on "A smart and safe Gas flow pipeline based on IOT for cooking appliances". The patent was filed on 10th Feb 2022.
- Dr. Sanjay Singh Thakur filed Design Certification in Indian Patent Office on "Compact Spiral Printed Monopole Antenna" The patent was filed on 14th March, 2022. Prof.Ashsish Shekhar was part of the group.

Dr. Saurabh Mehta

 Dr. Saurabh Mehta has been granted copyrights jointly with his PhD student for developing software modules in area of channel coding. Following details describe the Copyrights: Copyright 1 Title: Analyzing the impacts of spatial correlation for a multiuser environment with robust concatenation of advanced FEC codes. Copyright 2 Title: Performance analysis and design of MIMO OFDM System using concatenated forward error correction codes.

Dr. Arpit Rawankar

Successfully completed NITTTR for Five days short term course on "LabVIEW" on 21st March to 25th March 2022.

Prof. Tejal Page

• NPTEL Online Certification for Successfully Completing the Business Statistics and Antennas.

Biomedical Engineering: (04)

Arunkumar Ram

- Project Award 3rd prize at Tantravihar 2022 and 2nd prize at Electro wiz 2022 for the project titled "Smart text reader for visually Impaired people".
- Completed IP Awareness Training program on 14 January 2022.

- Completed Online Webinar on "IEE Explore" on 21 January 2022.
- Completed One week International workshop on Advance Statistical data analysis using SPSS, from 221 January to 2022 till 27 January 2022.

Master of Management Studies :(01)

• Mr. Prasanna Joshi completed his Ph.D under Dr.Amit Oak supervision.

Guest Lectures

Guest Speakers Invited to Various Departments at VIT in 2021-22

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: 04

- Guest Lecture for students on "Network & Security Landscape: Current Technologies and How to become a White-hat hacker" by Mr Pratik Lotia on 28th September 2021.
- Guest Lecture for students on "Industry trends in web Application" by Mr. Pruthil Suryawanshi [Kids Galaxy Pvt. Ltd.Co Founder, CEO] on 9th October 2021.
- Guest Lecture for students on "Career Opportunities in Al" by Mr. Saumaan Momin (Tomtom, Apple Consultancy) on 1st October 2021
- Guest Lecture for students on "NLP and Cognitive Computing" by Mr. Saumaan Momin (Tomtom, Apple Consultancy) on 6th October 2021.

Computer Engineering: 04

- Guest Lecture for Semester III, V, VII "Security Concerns at Datacenters of Multinational companies like Facebook and Microsoft by Ms. Krishna Khamankar, on 4th October 2021.
- Guest Lecture for Semester V "Modern Tools in Networking" by Mr. Hasnain Shaikh from Reliance Jio, on 8th October 2021.
- Guest Lecture for Semester VII "Extreme Machine Learning" by Ms. Mohini Chaudhari from Metller Toledo, on 11th October 2021.
- Department of Computer Engineering Conducted Audit course on "Industry ready web developer" for TE students in collaboration with KidsGalaxy.

Electronics Engineering: 02

- Guest Lecture for students on "Introduction to signal processing using MATLAB and Simulink" by Mr. Nikhil Sonawane on10th August' 2021
- Guest Lecture for students on "Ethical Hacking and Cyber Security" by Mr. Sachin Dedhia on 6th September' 2021

Electronics & Telecommunication Engineering: 01

 Guest Lecture for students "MEMS-NEMS Fabrication Techniques" by Prof. Santosh Jagtap & Dr. Dhananjay Patel on 21st September' 2021

Biomedical Engineering: 01

• Guest Lecture for students "Engineering Aspects of Artificial Ventilation" by Mr. Pandurang Tekawade Respiratory Therapist P.D. Hinduja Hospital, Mahim 11 October 2021

Master of Management Studies: 19

- Guest lecture for Sem II students on: Placement Orientation by Mr. Umar Maner dt.14.06.2021
- Subject guest lecture for Sem II students on: Data Science by Mr. Harish Rijhwani dt.18.06.2021
- Subject guest lecture for Sem II students on: Ego Defense Mechanism by Mr. K.V.Ganapathy dt.21.06.2021.
- Subject guest lecture for Sem II students on: Big Data and Business analytics by Dr.Uday Sawant dt.24.06.2021.
- Subject guest lecture for Sem II students on: IPR and Patenting by Mr. Shridhar Parundekar dt.26.06.2021.
- Subject guest lecture for Sem II students on: Corporate Social Responsibility by Mr. Santosh Jagdhane dt.25.06.2021.
- Subject guest lecture for Sem II students on: Ethos in Management by Mr. Govind Gadiyar dt.15.06.2021 & 22.06.2021.
- Subject guest lecture for Sem II students on: Operation Research by Mr. Hirendra Soni dt.17.06.2021
- Subject guest lecture for Sem II students on: Financial Management by Mr. Milind Limaye dt.25.09.2021
- Subject guest lecture for Sem II students on: Analysis of Financial statement by Dr.Vijaya Aiyar 15.09.2021
- Subject guest lecture for Sem II students on: Marketing Management by Dr.Prasanna Joshi dt.26.07.2021

- Guest lecture by Mr. Omkar Desai (IT Analyst) on "Industry Readiness" on 12th July 2021.
- Guest Lecture by Ms. Manasi Kelkar on " Spreading Happiness Through Music" July 3, 2021 at 6.00pm
- Guest Lecture by Mr. Abhay Valsangkar on "Maximizing Opportunities" June 30, 2021, at 5.30 pm.
- Guest lecture by Ms. Nirjari Bhide on "A webinar on Digitalization of Business" August 23, 2021 at 5.30pm.
- Subject guest lecture for Sem II students on: Marketing Management by Mr.Nilesh Deshpande dt.09.08.2021
- Subject guest lecture for Sem II students on: Marketing Management by Mr.Amol Sheogaonkar dt.06.09.2021
- Subject guest lecture for Sem II students on: MIS by Mr. Manoj Karnik dt.04.08.2021
- Guest Lecture by Ms. Maitreyi Narsalay (Co-Founder, Director Motion Dime Pvt. Ltd.) on " Busting Myths about Animation" on August 2, 2021 at 5.30 pm.

EVEN SEM :

Information Technology: 01

 Guest Lecture On ""UI/UX Career path in Industry by Mr. Nihar Bhusari Sr. Experience Design Professional (XDP) at THEM | UX Consultant | UI Designer , on 19th March, 2022

Computer Engineering: 04

- Guest Lecture for Semester IV on NP Problems by Mr. Rugved V Deolekar, Learning & Development Manager, TSS Consultancy PVT LTD on 25th April 2022.
- Guest Lecture for Semester VI on WannaCry Ransomware by Ms. Manisha Chougule (Director, DigiSec 360) on 5th April 2022.
- Guest Lecture for Semester VIII on Hadoop File System by Ms. Mohini Chaudhari on 31st March 2022.
- Workshop for Semester IV "Python Programming" by Prof. Swapnil Sonawane, on 12th April 2022.

Electronics Engineering: 05

- Guest Lecture on "Biosensors" in the subject of MEMS Technologyfor semester VIII, Electronics Engineering, by Mr. VijaywanthMathuron 19th February 2022.
- Guest Lecture on "Challenges and Issues for Digital ASIC Design" in the subject of Digital Design with Reconfigurable Architecture for semester VI, Electronics Engineering, by Mr. UdayKhambete on 12th March 2022.
- Guest Lecture on "The Era of Connected World" in the subject of Computer Communication Networks for semester VI, Electronics Engineering, by Mr. Rutwiz Kulkarni on 31st March 2022.

- Guest Lecture on "Roadmap to GitHub" in the subject of P.Com for semester IV, Electronics Engineering, by Mr. Gaurav Ketkaron 19th April 2022.
- Guest Lecture on "Careers in VLSI" in the subject of Basics of VLSI semester VI & Analog and Mixed VLSI Design semester VIII, Electronics Engineering, by Mr. Sanketh Jitta 23rd April 2022.

Electronics & Telecommunication Engineering: 00

Biomedical Engineering: 02

- Guest lecture on "Optical Biosensor" Guest lecture by Mr Vijay Mathur (CTO, Diasys India Pvt. Ltd. Mumbai) on February 19, 2022.
- Guest Lecture on "Introduction to Robotics with ROS" Speaker was Mr. Abhinav Anantharaman, and Lead Faculty Topic: "Aeolus Robotics" on February 19, 2022.
- Guest lecture on "IPR Awareness Program (Alumni Committee) by Mr.Pratik Sharad Hendre, Examiner of Patents and Designs, Office of Controller General of Patents, Designs and Trade Marks, India on January 14, 2022.

Master of Management Studies: 14

- Guest lecture on "Business Statistics" for the Semester I by Mr. Dinesh Gabhane on April 1, 2022.
- Guest lecture on "Business Statistics" for the Semester I by Mr. Dinesh Gabhane on April 16, 2022.
- Guest lecture on "Business Statistics" for the Semester I by Mr. Dinesh Gabhane on April 18,2022.
- Guest lecture on "Entrepreneurship Development Induction" for the Semester I by Dr. Rahul Mirchandani on January 14, 2022.
- Guest lecture on "Marketing Specialization" for the Semester I by Mr.Ketan Phatak on January 08. 2022.
- Guest lecture on "Operations and System Specialization Induction" for the Semester I by Mr.Vinayak Bhide on January 05. 2022.
- Guest lecture on "Human Resource Specialization Induction" for the Semester I by Mr.Pradeep Gogte on January 04. 2022.
- Guest lecture on "Placement Grooming Session" for the Semester I by Mr. Umar Maner on January 7 & 11th 2022.
- Guest lecture on "Finance Specialization Induction" for the Semester I by Dr. Vijaya Aiyar on January 06, 2022.
- Guest lecture on "Finance Specialization Induction" for the Semester I by Dr. Vijaya Aiyar on January 06, 2022.
- Guest lecture on "HR Analytics" for the Semester III by Mr.Pankajj Guptaa on January 05, 06 & 07, 2022.

- Guest lecture on "Securities Analysis and Portfolio Management" for the Semester III by Mr.Chirag Vaya on January 08,2022.
- Guest lecture on "Securities Analysis and Portfolio Management" for the Semester III by Mr.Chaitnya Joshi on January 02,2022.
- MMS Department organized a programme for First year students on "Business Simulation" (VAC). Online course comprising of 15 sessions conducted by Professor Emiratus Dr. Ashok Ullal from Germany. The students were provided different data and challenged with "What if" situations. The students provided solutions in teams and studies the effect of implementing their solutions.

Co-curricular Activities

ODD SEM :

Department of Information Technology: Total Activities: 01

 On 18th September 2021, ITSA held an online competition called Internomania sponsored by KIDS GALAXY and CONNECTED which was focused on team's set of abilities used to perform the given question using the knowledge of programming languages and design programs. A total of 43 teams, each with 2 members participated. The event took place on MS Teams from 10 a.m. to 7 p.m. The event theme was divided into two domains UI/UX and web development, out of which 20 teams participated in UI/UX and 23 teams participated in web development. Teams were given a question to solve within a time limit. The event was a success with a winner in each of the mentioned domain. Each of the winning team bagged an internship which was sponsored by KIDS GALAXYand CONNECTED

Department of Computer Engineering: Total Activities: 07

- The webinar on 'Cybersecurity' & The speaker for this event was Mr. Parshwa Bhavsar who is one of the top security researchers in India, a bug bounty hunter and a certified ethical hacker. Speaker started by sharing how he got into this field and his experience in the field. He told the students how a day in life of a cybersecurity engineer looks like. He spoke about ethical hacking and types of hackers. He also explained the phases of ethical hacking in detail. He suggested a few extensions for browser which seemed helpful. He told the participants about the job titles in the field and the best certifications one can get. The session ended after clearing few queries of the participants. This activity conducted on 16th October 2021 by CESA.
- The Webinar on Game Development and Hands on Workshop within a span of two days. The speaker for this event was Mr. Pravin Mane, a Senior Unity Game and Augmented Reality Developer. On Day 1 Sir started the event by sharing his journey and how he got into the gaming industry. He then gave the students a brief introduction of the evolution of games from ancient chess to angry birds to PUBG. He then spoke about how the video game market

is now the highest entertainment industry with more than 2.7 billion gamers worldwide. He explained in detail the process and aspects of game development including the different stages of coming up with the enthralling idea for the game, developing the program and bug fixing. The session ended with an interactive Q & A and a fun quiz with Punit Shukal, Aditya Mali, and Hetal Parmar securing the top 3 positions. On Day 2 Hands on Workshop Started with brief introduction about Unity website and helped the students with the installation. We started by learning about the interface followed by shifting and manipulating objects. Unity Collaboration where you can collaborate your code with different developers like GitHub, Timeline to create a cinematic content among other packages. Overall, it was a much needed and a very informative and interesting 2-day session. This activity conducted on 18th & 19th September 2021 by **CESA**.

- The workshop on React JS. The speaker for the event was Mr. Praveen Kumar Purushothaman who is a web developer and a React JS specialist. The event started with speaker sharing his success story and he also mentioned his hobbies and liking and disliking in the field in a humorous manner. Starting with the workshop he introduced the audience with a website which had various fields of Computer Science and their Roadmap. He showed the students the roadmap for Full-Stack developers and gave a clearer idea of React JS. He introduced the audience with his own website where he mentioned the details of which tools, extensions and software he uses. Along with React the speaker also gave a little bit of an idea about CSS and MySQL. Sir also answered many doubts and queries asked by the audience throughout the session. This activity conducted on 25th October 2021 by **CESA**.
- The webinar on Drafting Research papers: Tips and Tricks. The speaker for the event was Ms. Srishti Agrawal, an alumnus of our institution, who graduated in the year 2021 from the Department of Computer Engineering. The event began with Ms. Agrawal addressing the concept of "Writing a Research Paper" and what would be the ideal approach to write and execute the process of drafting a research paper. She further explained the various domains which come under the "Research paper" depending on the purpose it serves and the need. She proceeded to the four important factors which one should keep into consideration when initiating the process of writing a research paper which namely include: Coherence, Relevance, Organization and Clarity abbreviated as CROC. Subsequently, the next component namely "Methods" was addressed which constitutes a total of 10% of the total content of the paper. After the wonderful confabulation, the session was opened to the audience to clear their queries and Ms. Agrawal patiently addressed every question. This webinar conducted on 8th September 2021 by CSI.
- The webinar on Delving into Data Science. The speaker for the event was Mr. Suraj Shukla Data Scientist for CIMB AI Lab. Mr. Suraj Shukla started the event by sharing his insight on

how companies use data science for better profit. He also emphasized the importance of maths in data science and even a basic understanding of simple topics like matrices can be of huge help, then he talked about various branches of Data Science such as ML, Al, Deep Learning. After a brief introduction to the vast field Data Science, Mr. Suraj Shukla explained various use cases where Data Science is used and gave various practical examples related to the subject and how hospitals, banks, social media, customer service, OTT platforms and other services use Data Science. A practical demo on Machine Learning was held, where the speaker explained how much time he spends on writing code and doing math. The speaker briefly explained the code and what the graphs mean and how co-relation among data is important. This webinar conducted on 25th September 2021 by **CSI**.

• The activity on Did You Git it? The speaker for the event was Ms. Andrea

Griffiths is a Senior Product Manager at GitHub. Ms. Andrea Griffiths began the event by giving us a brief idea on the Hacktober Fest and moved on to discuss about Git. Git is a Distributed Version Control System and consists of various branches, it can handle everything from small scale to large projects with a lot of speed and efficiency despite being small. She then proceeded on the topic of Collaboration and GitHub. GitHub is the home for open source, it's a co-hosting platform for collaboration. She then elaborated on the three aspects GitHub concentrates on - Building the Technology Platform, Nurturing the Community for Developers and Providing Access to Community Opportunity. Further, she spoke about the Key components of GitHub – Commits, Issues, Pull Requests and Releases. After conducting such an informative and a pleasant session, she answered and cleared all the queries and addressed every question posted by the audience. This activity conducted on 7th October 2021 by **CSI**.

The activity on Huh, What! What Name? CSI-VIT organized an interactive event on popular gaming software 'Codenames' sponsored by SYBGEN. The event began at 5:00 pm with the anchor Ishita Shah briefing the contestants with the rules & regulations of the game with an onscreen demonstration. The game as explained consisted of 2 teams competing against each other in an array of breakout rooms until only the top two teams competed for the title of the 'winner'. In each room, every team had a 'spymaster' whose role consisted of providing clues to his/her teammates who undertook the role of 'operatives'. The team who first guessed all the allotted words qualified and proceeded to the further stages. The winners declared were given certificates of achievement & were given special mentions on all CSI-VIT social media handles. The activity conducted on 19th October 2021 by CSI.

Department of Electronics Engineering: Total Activities: 06

EESA

- On 06 August' 2021, The event ELECTROVISION was hosted by EESA-VIT's Events Head Ms. Pragati Mali. The speaker for the event was Dr. Sheetal Mapare, Assistant Professor, Electronics Department, VIT. The students were informed about the key points of a technical paper and how it should be presented. Dr. Sheetal Mapare also discussed about the types of technical papers, the common mistakes a student makes during writing a technical paper and how we can effectively search for technical papers online through various websites. The students were neatly explained about the importance of technical papers for projects and higher studies through the webinar. The students were also given a brief idea about how a technical paper should be written, what are the methods to effectively present a technical paper. In the end, various doubts regarding technical papers and its insights which the students had were answered and cleared by Dr. Sheetal Mapare.
- On 18th October' 2021, The event ELECTROSTEER Steering into new era was hosted by Ms. Apurva Salve from Technical Core, EESA-VIT. The speaker for the event was Mr. Vibhor Garg, co-founder of EMURON. The first session was about Electric mobility. Mr. Vibhor Garg discussed about the growth of EV market and how it is helping and making a remarkable change in market scenario. The students were well explained about the EV ECOSYSTEM and its importance in our life. Students learned about the advantage of multi skill requirement. The speaker also gave an insight about his start up EMURON. Various doubts regarding EV asked by the students were answered by the speaker. The second session was about VIYN (Vehicles In Your Neighbourhood). The founders of VIYN gave detailed information to the students about start up and various ways to enhance the networking. The speakers explained about how to apply for company registration and the advantage of electric mobility. Importance of prototyping and the overall journey of VIYN Mobility was shared with the students.
- On 7th, 8th, and 9th of August 2021. Interviews for core committee. Applicants were interviewed based on their preferences. Applicant's knowledge, critical thinking and spontaneity were examined. On all the days the interview lasted up to 7:30 PM. On the first day i.e., 7th August, 16 students were interviewed, followed by 16 students on 8th July. The interviews successfully ended on 8th August. Applicants will be a part of core committee of IEEE-VIT 2021-22. Applicants were encouraged to think critically and communicate spontaneously. The selected candidates will learn to work in a team.
- On 27th, 28th and 29th of August 2021 Workforce Interviews Applicants were interviewed based on their preferences. Applicant's knowledge, critical thinking and spontaneity were examined. On the first day i.e., 27th August, 20 students were interviewed, followed by 26 students on 28th August and 10 students on 29th August. The interviews successfully ended on 29th August. Applicants will be a part of workforce of IEEE-VIT 2021-22. Applicants were

encouraged to think critically and communicate spontaneously. The selected candidates will learn to work in a team.

- On 3rd October 2021 Webinar on "The Complete Path of Becoming a Data Scientist" by Mr. Krish Naik. The Webinar began at 4:15 pm with an excited audience eager to learn more about the "Complete path to becoming a Data Scientist." There were enthusiasts from SE, TE, BE, and some of the Guests. The event was started by the host Ms. Shravani Joshi who gave a brief introduction about IEEE and the events organized by IEEE such as IRIS, VOYAGER, and many more events. The host gave an introduction about the speaker and welcomed the man of the moment Mr. Krish Naik. Mr. Krish Naik started the presentation, introduced himself, and gave a brief about his educational qualifications and experiences in various companies. He also discussed the contents to be learned during the presentation. He introduced everyone to his YouTube channel and the recent video he uploaded titled as," Complete Road Map towards Data Scientist in 2021." He described AI, ML, and Deep learning with their applications. He then moved on to the primary topic, "Data Scientist", and gave a presentation on what a data scientist is, what they do, and the life cycle of a data science project, explaining each concept in detail. He outlined a path to become a successful data scientist and stated the subjects on which one has to focus a) programming language (python & R-programming) b) Mathematics (calculus, Linear algebra, Statistics) c) Data Bases (SQL server, MY SQL d) machine learning road map. He also walked over a step-by-step preparation method for Deep Learning and Natural Language Processing. Further, he suggested libraries and Business Intelligence tools like Power BI, Qlikview, and Pentaho. Finally the Q&A session started around 5.00 pm where sir shared his views on MLOps, AWS & GCP, Web Scrapping, ETL pipelines. In the session, he shared his experience of data-science-related interviews. Gave a piece of in-depth information about Master's in data science, things required to become a data engineer, things that should be avoided in data science, and shared his journey how he became a data scientist on attendee's request. The session ended with the vote of thanks given by the chairperson Ms. Shefali Bala at 5:15 pm.
- On 10th October 2021 IEEE DAY 2021 On the 12th anniversary of IEEE Day, IEEE VIT and IEEE RAIT collaborated and organized a unique event 'KNOW YOUR TECHNOPRENEUR'. Event started at 4:15 pm by the Hosts Ms. Krutika Jagtap and Ms. Gnyani Enugandula with a welcome note and brief introduction of the games.

The event was special having 3 rounds and 1st round comprised of 3 mini rounds as follows:

- Crossword
- Two Truths and One lie
- Morse code.
- Instruction and description of the games were given at the start of every round.

The links to the meet of the chosen entrepreneur were posted in the chat box. There were 23 teams, each team had 3 members and was assigned with one entrepreneur. The Entrepreneurs were: Elon Musk, Ratan Tata, Larry Page, Bill Gates, Richard Branson. Host and

two guides were present in the mini rounds. At 4:30 pm, the 1st mini round Crossword was conducted on google forms which went on for 15 min. 2nd mini round Two Truths and one lie was held on Quzizz platform, and the 3rd mini round Morse code was also conducted on google form and this time teams had a total time of 10 minutes to solve the quiz. Top 2 teams were singled out from each entrepreneur team, and they advanced to the next round. The 2nd round of the game began at 5:15 pm It was a Kahoot quiz which comprised miscellaneous entrepreneur questions. Top 3 winners from the quiz moved to the last and the ultimate round. The 3rd round i.e., Family Feud was an iconic trivia-based game but with a twist. Questions having multiple answers were asked and the answer that was least popular scored the most. The Hosts announced Top 3 winning teams and applauded them.

WINNER: Team 25

- o Priyanka Kulkarni
- o Malhar Shenolikar
- Kavita Tiwari

1st RUNNER UP: Team 23

- Rugved Kharbade
- Chirag Sonavane
- o Piyush Chiwande

2nd RUNNER UP: Team 19

- o Aishwarya Deshpande
- o Trisha Shah
- o Shipra Dagli

The Winner team got a prize money of Rs. 500 The 1st and 2nd runner ups got prize money of Rs. 300 and Rs. 200 respectively. The Hosts then thanked the participants for participating and concluded the event.

- On 22nd October'2021 Membership Drive 2021. The IEEE Membership drive for the year 2021-22 started on the 22nd of October 2021. IEEE committee members publicized through WhatsApp chains from SE to BE classes. IEEE committee members explained the benefits of IEEE membership to the students during publicity via posters and mentioned the membership benefits like,
 - > IEEE Xplore digital library
 - IEEE magazines
 - IEEE resume lab
 - ➢ IEEE TV
 - IEEE Collaborate
 - > IEEE conferences like AISYWC and IBSSC
 - IEEE technical societies like IEEE Computer Society, IEEE Robotics and Automation Society, IEEE Electronics and Aerospace society.

For greater understanding, a short video explaining the benefits was circulated along with the posters. Registrations started on 22nd October 2021. The committee members in the WhatsApp group notified registered students about the registration details and procedure for enrolling, and all the queries and doubts were answered in the group. The IEEE Membership drive received an overwhelming response from VIT students of all years (SEs, TEs, BEs) as well as students from other colleges and 13 students have successfully purchased the membership.

Department of Electronics and Telecommunication Engineering: Total Activities :02

• ETSA organized the online Workshop on Python on 17th October 2021.

The workshop began sharp at 3:00 pm with our guest speaker for the day, Mr. Sudeep Khandekar throwing light upon the usage of the language as a whole and helping everyone proceed, understand, and assess the language in a steady pace. After the 1st half, a small quiz was conducted at 5:00 pm to check the understanding of the crowd and the session resumed with the explanation of 'pigame' through the medium of hands-on explanation. At around 6:45 pm the participants posed their doubts following which the session concluded

• **TECHNO-FIESTA:** The online competition was conducted on 28th August 2021 from 10:00 am to 6:30 pm on Microsoft Teams.

The event was held in two stages. The first stage comprised of a quiz competition which would test the wits of the participants in a time bound environment. For Second years, the domain for quiz was C programming and for Third Years, the area of interest was HTML and CSS. The quiz went on for 1 hour, after which 4 teams each of SE and TE were qualified for the next round. For the Second round, each Second-year team was paired with a Third-year team with the view to combine the students of the two batches and form a 4-member team in order to facilitate a teaching-learning process whilst competing against other teams to make a prototype of a website. This round went on for 4 hours and at 6:30 pm all the teams were judged, and three teams were declared winners.

Department of Biomedical Engineering: Total Activities :06

 BMESI-VIT Chapter and BMSA Student Chapter organized a joint event-Certificate Course on Medical Device Manufacturing and Regulations. This program was sponsored by Biomedical Engineering Society of India.The objective of this Certificate course was to conduct Webinar Sessions and Hands on Workshop on Latest Technologies for building Biomedical Applications. The course was conducted in online mode with participants from VIT and other colleges across India. Participant included students, faculty and research scholars etc.The first talk was conducted on 28th August-2021 and delivered by Ms. Sneha Kulali (Penumbra Inc- California) on Medical Manufacturing and Regulations. This was followed by Hands-on workshop on AI and ML delivered by Mr. Kalpesh Patil (AI Data Scientist-Michelin) on 04th and 08th September-2021. A webinar on Medical Device Safety as delivered by Mr. Neelesh Shinde (CTO- Jupiter Hospitals Group) on 24th September-2021 followed by Talk on Regulatory Framework for Medical Devices conducted on 25th September and delivered by Mr. Darly Kuriakose, RAC (Chief Consultant-The Device School)

EVEN SEM :

Department of Information Technology: Total Activities: (03)

ITSA

 Workshop on DevOps was conducted by Ms. Sayali Tambe, Software developer at Zeus learning on dated 9 April 2022

ACM

- Workshop on UI/UX Design" by Mrs. Shikha Verma (MDes in Interaction Design from IIT, Bombay, worked at Google as Intern, presently working as Full-time in Microsoft) was organized on 2-3, February 2022
- Hands-on for Data Science Stock Market Prediction by Mr. Gaurav Chauhan (Data Scientist at Bajaj Allianz General Insurance) was organized on 1-2 February,2022

Department of Computer Engineering: Total Activities: (11)

CESA

- The webinar on 'GSoC' by Yash Pandey (student of IIIT Ranchi and was a part of GSoC 2021) was organized on 11 February, 2022
- The webinar on IPR Patents, Designs by Dr. Pankaj Borkar (Dy. Controller of Patents & Designs, GL-Mech. IPO Mumbai and RGNIIPM, Nagpur) was organized on 12 January, 2022

CSI

- The activity on CodeAstra a coding competition on Hacker Rank for participants to refine their coding skills was organized on 22 January, 2022
- The activity "Decipher Detectives" was organized on 22 January, 2022
- The activity Stack on Titan by Mr. Ashwin Sundarrajan (a full stack web developer and trainer, a specialist in JavaScript) was organized on 8 February,2022
- The on Déjà vu, was organized on 10 February,2022
- The activity on Crossing over to the Cryptoverse by Mr. Ali Solanki(a youtuber with 19.7K subscribers)was organized on 11 February,2022

- The activity on Bollywood Bingo by Ms. Ishita Shah, SE INFT, Ms. Priyal Dupare, SE CMPN, Mr. Dishant Kumar, TE CMPN, Mr. Vedant Bherde, SE EXTC was arranged on 12 February, 2022
- The activity on ATLAS by Mr. Heramba Limaye TE CMPN has organized a group event where players must use their geographical knowledge and are given a chance to travel the world and explore new places virtually on 13 February, 2022
- The webinar on Kubernetes Open-source orchestration platform" by Mr. Om Dhamdhere (DevOps Engineer at Hitachi Vantara) was organized on 11 April,2022

Department of Electronics Engineering: Total Activities: 05

EESA

• Activity "Hackatronics" was conducted on 25 January, 2022 for Showcasing skills of students and to establish the idea sharing and creativeness driven by enthusiasm towards a shared goal. The event was a 12 hrs long hackathon.

IEEE

- Webinar on "IRIS 2022 by Padma Shri Popatrao Pawar", social activist was conducted on 5 February 2022. He covered points like how he improved the soil quality of the village with the support of the Indian government's Joint Forest Management Program.
 e water shortage problem, banning water-intensive crops, and implementing rainwater harvesting, several government projects such as the Model Village programme and the Water Conservation Project
- Webinar on "IRIS 2022 by Mr. Abhijeet Yadav" was conducted on 6 February, 2022.He shared the Golden Circle enclosed with three important factors Why, How, What, concept of IKIGAI.
- Webinar on" IRIS 2022 by Mr. Mohammed Shams Aalam Shaikh" was conducted on 12 February, 2022. The speaker explained how paraplegia works and how it affects one's mental and physical well-being.
- Webinar on "IRIS 2022 by Major General Vikram Dev Dogra" was organized on 13 Feb 2022, He told about power of preservance, the importance of a dream and confidence to achieve any goal, five necessary steps to make a dream come true having a clear picture, achieving small goals, having positive pressure, the 21-day rule, and the preparedness to fail.

Department of Electronics and Telecommunication: Total Activities: (04)

IETE/ISTE

Autocad workshop by Mr. Rupesh Parthe was conducted on 12 February 2022
 With the objective to learn about the functioning, execution, and overall software of AutoCAD, a design system engineering software for applications requiring measurement, and control with rapid access to visualize hardware and data insights

• Workshop on "Introduction to EDA tools & career in VLSI" was conducted by Mr. Mamidi Nagarju on 9th April 2022 with the objective to introduce students to the VLSI industry and get them acquainted to basic EDA tools like Xilinx, Cadence

ETSA

- Webinar on Technical Paper Writing by Dr.Sanjay singh Thakur was organized on 19 March, 2022
- Webinar on "psychology test in Indian Navy" was conducted on 16 April, 2022

Department of Biomedical Engineering: Total Activities: (08)

BMSA & BMESI Committee:

- Activity "Robotic Process Automation" was conducted on February 10, 2022 by Mr. Parth Doshi

 Consultant WonderBotz. Showcasing skills of students and to establish the idea sharing and creativeness driven by enthusiasm towards a shared goal.
- Activity "Continuom renal Replacement Therapy" was conducted on February 12, 2022 by Mr. Uday Nirgavale Renal Dialysis Consulting Services.
- Workshop on "Data Exploration with Orange Hands on Workshop" was conducted on February 22 & 23, 2022 by Mr. Khan Muhammad Saqiful Alam – Program Manager, South Asian Region Tiktok. Phd National University of Singapore.
- Activity "Introduction to Robotics with ROS" was conducted on February 19, 2022 by Mr. Abhinav Anatharaman Firmware Engineer at Aeolus Robotics.
- Activity "Redefine Possibilities" was conducted on February 21, 2022 by Mr. Danesh Kanagaraj
 Aclude Foundation 5XTedex speaker.
- Activity "Introduction to Robotics in Surgery" was conducted on February 26, 2022 by Mr. Satish Kulkarni – Assistant Manager – CMR Surgical & MR. Durgesh Todankar – Clinical Implementation Executive at CMR Surgical.
- Activity "Women Development Committee and Internal Complaints Committee conducted on April 23, 2022 by Dr. K K Sunitha Phd in Law Topic "Gender Sensitization".
- Activity "Women Development Committee and Internal Complaints Committee conducted on April 26, 2022 by Dr. Neena Sawant – Prof. Department of Psychiatry, KEM Hospital Topic "Gender Insensitivity".

MMS Department

BOMBAY MANAGEMENT ASSOCIATION (BMA)

- Session on "Deep Purpose: The Heart and Soul of High Performance Companies. "on 2nd February 2022. It is about the book "Deep Purpose: The heart and soul of high performance companies. By: Ranjan Gulati" Purpose of book is to inspire others to imagine bigger possibilities for business and role models are the best way to try to understand how may be there is a way how one can run their business today.
- Session on "Quantum Growth" on 02nd March 2022 by Mr. Nitin Chadiyar.
- Session on "Leadership in a Turbulent World on 29th March 2022. BMA collaborated with K.S. Basu Memorial Trust and brought out a truly inspiring journey of Dr. Kalyan Sundar Basu on its

Annual Memorial Lecture on 29th March 2022. Mr. Harish Manwani, retd. CEO of Unilever spoke about the role of leadership in turbulent world and his experiences. It was an incredible opportunity of learning for all the participants and they enjoyed being part of the webinar. Hon Treasurer, Dr. Kiran Yadav welcomed the audience and spoke about BMA and Dr. Basu Trust.

ALL INDIA MANAGEMENT ASSOCIATION – YOUNG LEADERS COUNCIL

- Session on "Changing Landscape & Creation of Impactful, Sustainable-Sales Strategies." on 11th February 2022.
- Session on "Digital Transformation in the Education Sector" on 11th February 2022.
- Session on "Celebrating Indian Managers Who Made a Difference" on 23rd February 2022
- "Retinal Image Analysis" by Ms. Dhanashree Thulkar, Reaserch Scholar at VJTI, Mumbai, online lecture held on 05th March 2021.
- "The Expedition of Drug Development" by Dr. Sachin Khedkar, senior scientist- Analytical Development, Janssen Pharmaceuticals, Mumbai Region, online held on 13th March 2021.
- "3D Modelling and Printing in Medical Filed" by Mr. Priyank Yeolekar, Biomedical Application Engineer, Anatomiz3D Medtech Pvt. Ltd., Mumbai online lecture held on 17th October 2021.
- "Poster Presentation Competition" by Biomedical Engineering Department of VIT in association with BMESI, online lecture held on 18th March 2021.
- One Day Workshop on "Technological Advancements and Challenges of Radiation Based Techniques in Diagnosis and Therapy of Cancer" by
- Dr. Badri online held on 20th March 2021.



Electronics Engineering: (01)

- Visit to Matunga Central Railway Carriage Workshop on 19th April'2022 with 37 Second year students
- Virtual Industrial visit was conducted: Synergy an Industry Academia Virtual Connect Program presents its second virtual industrial visit on 08/09/2021 between 03:15 to 04:30. The topic was" Advances in Home Automation" at Nuos Home Automation.

Electronics & Telecommunication Engineering: (02)

- Industrial Visit at Central Railway Carriage workshop on 19th April 2022 (1st batch) and 20th April 2022 (2nd Batch) Each batch 20 students along with 2 faculty per day.
- Industrial Visit at OnsiteTraning at BSNL, Thane Yeoor station on 13th May 2022.

Biomedical Engineering: (03)

- Virtual Industry Visit event in "TSMC Fab Lab Tour & Global Foundries Lab Tour".
- Virtual Industry Visit in "European Society of Intensive Care Medicine".
- Virtual Industry Visit to Radiology department of MIOT International Hospital, Chennai Topic: "Nuclear Medicine for Semester – VIII".

Preview & Review

Process

Academic Review Grading – December -2021 (Odd Semester)

Review Evaluation Criteria and Grading Scheme - For All VIT Teaching Faculty <u>December 2021 Academic Review - Grading Scheme</u>

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

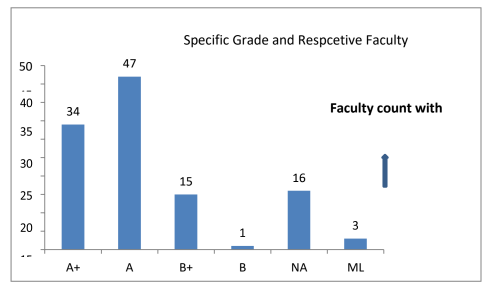
Statistics of Faculty Evaluation – Academic Review Report December 2021 & Comparison

| SR. NO | CONTENTS | December 2021 | June 2021 | December 2020 | November 2019 | May 2019 | November 2018 |
|--------|--|------------------|--------------|------------------|------------------|-------------|------------------|
| 1 | No. of faculty obtaining Grade "A+" | 34 | 28 | 27 | 24 | 2 | 10 |
| 2 | No. of faculty obtaining Grade "A" | 47 | 57 | 49 | 61 | 59 | 69 |
| 3 | No. of faculty obtaining Grade "B+" | 15 | 19 | 28 | 35 | 56 | 44 |
| 4 | No. of faculty obtaining Grade "B" | 01 | 5 | 9 | 9 | 21 | 11 |
| 5 | No. of faculty obtaining Grade "C+" | - | 1 | 1 | 4 | 5 | None |
| 6 | No. of faculty obtaining Grade "C" | - | 0 | 0 | - | 4 | 5 |

| 7 | No. of faculty 'Review Not Conducted "NA" | 16 | 17 | 16 | 7 | 4 | 10 |
|----------------------------------|---|-----|-----|-----|-----|-----|-----|
| 8 | No. of faculties were on 'Maternity Leave' "ML" | 3 | 2 | 2 | 1 | 3 | 6 |
| Total Number of VIT Faculties | | 116 | 129 | 132 | 141 | 154 | 155 |

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. | А | >60 to 70 | В | Below 50 | С |





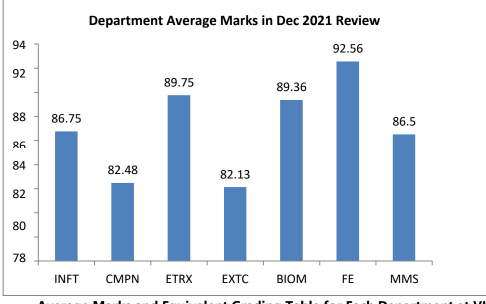
Specific Grade Obtained by Faculty in each Department in December 2021 Review at VIT

| Department | A+ | A | B+ | В | C+ | С | Not Appeared/ Conducted | ML | Total Staff |
|------------|----|----|----|---|----|---|-------------------------------|----|----------------|
| INFT | 5 | 9 | 1 | - | - | - | 4 | 2 | 21 |
| CMPN | 1 | 9 | 6 | - | - | - | 4 | - | 20 |
| ETRX | 8 | 5 | 4 | - | - | - | 3 | - | 20 |
| EXTC | 3 | 14 | 4 | 1 | - | - | 3 | - | 25 |

| BIOM | 3 | 5 | - | - | - | - | 1 | - | 9 |
|------------|----|----|----|---|---|---|----|---|-----|
| FE | 13 | 3 | - | - | - | - | - | - | 16 |
| MMS | 1 | 2 | - | - | - | - | 2 | - | 5 |
| VIT Faulty | 34 | 47 | 15 | 1 | 0 | 0 | 17 | 2 | 116 |

* ightarrow FE SEM- I not yet started due to late admission process

Average Marks & Equivalent Grade Obtained by Departments in VIT December 2021 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 | 1301.24 | 15 | 86.75 | А |
| CMPN | 1319.64 | 16 | 82.48 | A |
| ETRX | 1525.75 | 17 | 89.75 | А |
| EXTC | 1806.82 | 22 | 82.13 | А |
| BIOM | 714.9 | 8 | 89.36 | А |
| FE | 1481.08 | 16 | 92.56 | A+ |
| MMS | 259.5 | 3 | 86.5 | A |
| VIT all Faculty | 6927.85 | 97 | 86.69 | А |

| Sr. No | Department | % Score (December 2020) | Current Review Grade (December 2020) | Previous Review Grade (November 2019) | Previous Review Marks & Grade (May 2019) | Previous Review Marks & Grade (Nov 2018) | Previous Review Marks & Grade (May 2018) |
|-----------|------------|-------------------------------|---|--|--|--|--|
| 1. | INFT | 77.64 | B+ | 76.32 | 68.91% | 69.73% | 76.11 % |
| 1. | | 77.04 | DT | B+ | В | В | B+ |
| 2. | CNADNI | 02.02 | | 76.06 | 74% | 81.80% | 74.39 % |
| Ζ. | CMPN | 83.93 | A | B+ | В+ | A | B+ |
| 3. | FTDV | 0470 | | 78.86 | 80.54% | 80 % | 75.93 % |
| 3. | ETRX | 84.78 | A | B+ | A | A | B+ |
| 4 | EVTC | 04.02 | | 81.22 | 78.91% | 81.23% | 76.21 % |
| 4. | EXTC | 84.93 | A | А | B+ | A | B+ |
| _ | | 06.04 | | 82.81 | 77.72% | 78.79% | 69.01 % |
| 5. | BIOM | 86.84 | A | А | B+ | B+ | В |
| 6 | | 00.50 | | 87.98 | 80.15% | 80.15% | 70 % |
| 6. | FE | 80.52 | A | А | В+ | А | B+ |
| 7 | 14146 | 06.33 | | 84.54 | 75.44% | 85.52 % | |
| 7. | MMS | 86.32 | A | А | В+ | А | - |

Departmental Grade Comparison at a Glance for Previous Five Academic Reviews for VIT Faculties

Average Marks and Grading Obtained by All VIT Faculty Together – December 2021 Review

| Month for Review | Faculty Undergone Review | Institute Faculty Average % Marks | VIT Faculty Count | Institute Faculty Average Grade |
|---------------------|-------------------------------------|---|-------------------------|------------------------------------|
| December 2021 | VIT Faculty, CAO, HoDs and DAOs, VP | 86.69 | 97 | А |
| June 2021 | VIT Faculty, CAO, HoDs and DAOs, VP | 75.51 | 105 | В+ |
| December 2020 | VIT Faculty, CAO, HoDs and DAOs, VP | 85.46 | 111 | A |
| Nov 2019 | VIT Faculty, CAO, HoDs and DAOs, VP | 79.98 | 134 | В+ |
| May 2019 | VIT Faculty, CAO, HoDs and DAOs, VP | 76.18 | 147 | В+ |
| Nov 2018 | VIT Faculty, CAO, HoDs and DAOs | 78.54 | 139 | В+ |

Academic Preview Grading – Jan -2022 (Even Semester)

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

January 2022 Academic Preview - Grading Scheme

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

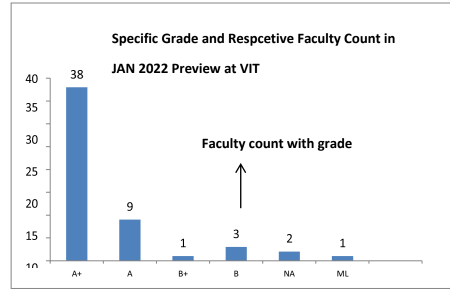
Statistics of Faculty Evaluation – Academic Preview Report January 2022 & Comparison

| SR. NO | CONTENTS | Jan 2022 | July 2021 | January 2021 | January 2020 | July 2019 | January 2019 |
|--------|--|-------------|--------------|-----------------|-----------------|--------------|-----------------|
| 1 | No. of faculty obtaining Grade "A+" | 93 | 98 | 117 | 92 | 123 | 116 |
| 2 | No. of faculty obtaining Grade "A" | 9 | 0 | 5 | 28 | 16 | 20 |
| 3 | No. of faculty obtaining Grade "B+" | 1 | 0 | - | 5 | 0 | 4 |
| 4 | No. of faculty obtaining Grade "B" | _ | 0 | - | 10 | 0 | - |
| 5 | No. of faculty obtaining Grade "C+" | _ | 0 | - | - | 1 | - |
| 6 | No. of faculty obtaining Grade "C" | _ | 0 | - | - | 0 | - |
| 7 | No. of faculty 'Not Appeared/Not ' for Preview "NA" | 11 | 18 | 10 | 3 | 11 | 7 |
| 8 | No. of faculties were on 'Maternity Leave' "ML" | 2 | 11 | 2 | 1 | 1 | 4 |
| | Total Number of VIT Faculties | 116 | 127 | 134 | 139 | 152 | 151 |

| Marks | Grade | Marks | Grade | Marks | Grade |
|------------|-------|-----------|-------|-----------|-------|
| >90 to 100 | A+ | >70 to 80 | B+ | >50 to 60 | C+ |
| >80 to 90. | А | >60 to 70 | В | Below 50 | С |

Grading Scheme for Faculty & Departmental Grade

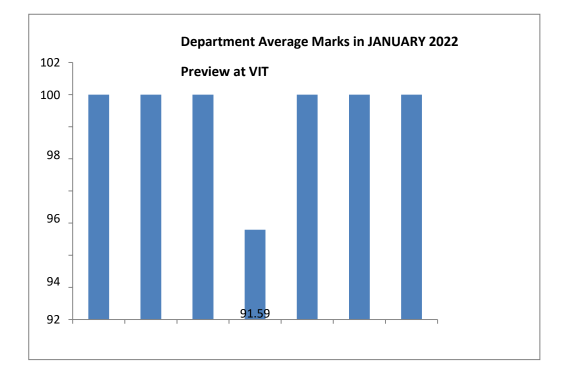
Count of Faculty for a Specific Grade in Faculty Academic Preview – January 2022



Specific Grade Obtained by Faculty in each Department in January 2022 Preview at VIT

| Department | A + | Α | B+ | В | C+ | с | Not Appeared/ Conducted | ML | Total Staff |
|------------|------------|---|----|---|----|---|-------------------------------|----|----------------|
| INFT | 16 | - | - | - | - | - | 03 | 01 | 20 |
| CMPN | 18 | - | - | - | - | - | 02 | - | 20 |
| ETRX | 18 | - | - | - | - | - | 2 | - | 20 |
| EXTC | 12 | 9 | 1 | - | - | - | 03 | - | 25 |
| BIOM | 8 | - | - | - | - | - | - | 1 | 9 |
| FE | 17 | - | - | - | - | - | - | - | 17 |
| MMS | 04 | - | - | - | - | - | 01 | - | 05 |
| VIT Faulty | 93 | 9 | 1 | 0 | 0 | 0 | 11 | 2 | 116 |

Average Marks & Equivalent Grade Obtained by Departments in VIT January 2022 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 | 1600 | 16 | 100 | A+ |
| CMPN | 1800 | 18 | 100 | A+ |
| ETRX | 1800 | 18 | 100 | A+ |
| EXTC | 2015 | 22 | 91.59 | A+ |
| BIOM | 800 | 8 | 100 | A+ |
| FE | 1700 | 17 | 100 | A+ |
| MMS | 400 | 4 | 100 | A+ |
| VIT all Faculty | 10115 | 103 | 98.20 | A+ |

| Month for Preview | Faculty Undergone Preview | Institute Faculty Average % Marks | VIT Faculty Count | Institute Faculty Average Grade |
|----------------------|---|--|-------------------------|------------------------------------|
| January 2022 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs | 98.20 | 103 | A+ |
| July 2021 | All VIT Faculty - Including CAO, all HOD's and DAOs (VP Pending) | 98.63 | 98 | A+ |
| January 2021 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs | 98.03 | 122 | A+ |
| January 2020 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs | 90.41 | 136 | A+ |
| July 2019 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs (VP Pending) | 95.63 | 141 | A+ |
| January 2019 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs (VP Pending) | 94.56 | 141 | A+ |
| July 2018 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs (VP Pending) | 87.55 | 137 | A |
| January 2018 | All VIT Faculty - Including CAO, Tech Adviser, all HOD's and DAOs (VP Pending) | 90.442 | 149 | A+ |
| July 2017 | All VIT Faculty - Including CAO, Tech Adviser, VP, HOD's, DAOs | 92.49 | 132 | A+ |
| January 2017 | Average VIT Faculty Academic Preview Grade (Excluding Faculties with Institute Roles) | 87.38 | 146 | A |

Average Marks and Grading Obtained by All VIT Faculty Together – January 2022 Preview

*July 2020 Preview not conducted due to Covid 19 Panademic



Student Council

The Student Council 2021-22 was formed in August 2022. 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

| Sr. No. | Portfolio | Name | Roll Number | Branch | Year |
|------------|--|-------------------|-------------|--------|------|
| 1 | General Secretary | Pranav Telkikar | 19102B0002 | CMPN | TE |
| 2 | Joint General Secretary | Rujala Patil | 20104A2006 | EXTC | TE |
| 3 | Joint General Secretary | Harshita Saraswat | 20106A1018 | MMS | FE |
| 4 | Cultural Secretary | Ketaki Kelaskar | 19103A0080 | ETRX | TE |
| 5 | Joint Cultural Secretary | Sahil Malthankar | 19103A0057 | ETRX | TE |
| 6 | Technical Secretary | Chinmay Naphade | 19101A0063 | INFT | TE |
| 7 | Joint Technical Secretary | Bhumi Avhad | 20102B2002 | CMPN | TE |
| 8 | Sports Secretary | Rutvik Sarkate | 19102B0010 | CMPN | TE |
| 9 | Joint Sports Secretary | Utkarsh Parab | 19104A0064 | EXTC | TE |
| 10 | Joint Sports Secretary | Srushti Malviya | 20103B0043 | ETRX | SE |
| 11 | Literary Secretary | Soham Pal | 20104A0016 | EXTC | SE |
| 12 | Joint Literary Secretary | Chinmay Ranade | 19101A0041 | INFT | TE |
| 13 | Joint Literary Secretary | Shipra Dagli | 20102A0012 | CMPN | SE |
| 14 | VCC Head | Omkar Karle | 19101B0005 | INFT | TE |
| 15 | VCC Co-Head | Kanishka Gupta | 19104B0034 | EXTC | TE |
| 16 | Archives and Documentation Head | Kashmira Kor | 19103B0003 | ETRX | TE |
| 17 | Archives and Documentation Co- Head | Rutika Bhurke | 19105A0030 | BIOM | TE |

| 18 | Sponsorship Head | Srushti Waingade | 19101B0067 | INFT | TE |
|----|--------------------------------|------------------|------------|------|----|
| 19 | Sponsorship Co-Head | Saish Khadye | 19102B0051 | CMPN | TE |
| 20 | Branding and Publicity Head | Govind Mundhe | 19104A0069 | EXTC | TE |
| 21 | Branding and Publicity Co-Head | lsha Kakade | 19105A0041 | BIOM | TE |
| 22 | Creative Head | Sakshi Padwal | 19104B0014 | EXTC | TE |
| 23 | Creative Co-Head | Atharvaa Rane | 19103A0033 | INFT | TE |
| 24 | Treasurer | Ritik Jain | 19101B0053 | INFT | TE |

Co-curricular Activities :

| Event Name | That's the way, ORIGAMI DAY |
|----------------|-----------------------------|
| Event Schedule | 23rd July 2021 (4:00 pm) |
| Event Venue | Microsoft Teams |
| Edited by | Abhilasha Kurmi |

"On the occasion of World Origami Day, let us show our creativity with this beautiful Japanese art that is so unique. Happy World Origami Day to you."

The Student Council of Vidyalankar Institute of Technology organized an event called "That's the way, ORIGAMI DAY". The event took place on Microsoft Teams at 4:00 pm. The Workshop had amusing music and appealing slides shared till participants and viewers joined. It started at 4:10 pm.

The host, Khooshi Tembhurne, welcomed the participants and introduced the artist for the day- Miss Nihali Gardi, also known as the Origami Monk. The Event began with a few words on the importance and specialty of Origami, followed by the introduction of the artist. The theme of the workshop was 'Unleash your creativity'. Miss Nihali is a creative and artsy person. She sees origami everywhere, in the sound waves and even in mathematics. She started origami at a very young age, did workshops and training for origami and advises that you should never stop exploring. The artist spoke a few words with a short video about her journey. The attendees were given liberty to ask questions to the artist.

The artist then began making the Origami model step by step and explained the meaning of each fold precisely. The participants were instructed to follow each step simultaneously with the artist. The host had a short rapid fire with the artist while the participants were completing their folds. The basic model was perfectly ready by 4:45. After the completion of the model, the host thanked the artist and the participants, and then the meeting ended with a vote of thanks from the Jt. Literary Secretary, Hrishika Samani. After the meeting ended, the participants were given one hour to add their own personalization/creativity to the basic origami model. The form closed at 6. The Artist was provided with the pieces submitted by the participants to judge and the top 3 winners were declared by her.

The winners were as follows: First Position- Aastha Patil, Second Position- Atharvaa Rane, Third Position- Rutuja Patil.



| Diwali Sandhya |
|---|
| 19 November 2021 (05:30 pm to 06:45 pm) |
| YouTube Premier |
| Ambadas Deshmukh |
| |

"With the Diwali Pahat program, where the classical prodigy shined to its fullest potential. Diwali Sandhya had more opportunities and options to provide a stage for any student/ artist who might just be a beginner but wishes to get engaged in this blooming event. It included not only classical and semi-classical melodies, but also other forms of art such as dance, students as well as all the participants exhibited their interest in displaying their talent. Everyone was included in this program, and harmonious unforgettable beautiful memories were made."

The event had a beautiful start with the compering by our host Ishita Tambat, the concise introduction enlightened the audience about purpose of this event and instilled a thought of celebrating Diwali everyday by inculcating the spiritual attribute of this festival, it also included the plan of action for the program and the succinct introduction of platter of activities which were meticulously planned for the audience.

Performance 1: The program had a spiritual start with the sincere prayer coming directly from the heart," Gagan Sadan Tejomay" for seeking blessings from source of light that is Sun. This vitalizing start was done by Shraddha Mali, a professionally trained classical vocalist with her melodious voice.

Performance 2: After this soulful start, next we had another beautiful song "Mere Dholna Sun". To present this we had another professionally trained vocalist, Madhushree Agashe with her mellifluous voice, the variations in the musical notes was so good that it received huge of praise from audience.

Performance 3: After this enchanting song we had graceful Classical Kathak Dance, the dance song described Lord Ganesha in the most beautiful way possible. To present this we had Aishwarya Kadam who being professional trained and experienced performer mesmerized the audience with her dance.

Performance 4: After this splendid performance, next we had an authentic Rajasthani Folk song," Morni Baga Ma Bole Adhi Raat Ma". The essence of being one even with diverse backgrounds was conveyed beautifully by Ishita Dubey with her euphonic voice.

Performance 5: After this lyrical song, next we had another pleasing song "Rozana". This song was beautifully presented by Juile Shinde who has completed her graduation and is pursuing music as her career. This song also received remarkable appreciation from our audience.

Performance 6: After this wonderful song, next we had classical Kathak dance performance by our own professionally trained student, Srushti Waingade, with her stupendous dance she offered a prayer to Lord Nataraj, the God of art worshipped by all the artists.

Performance 7: After this magical dance, next we had an amazing song, "Tu Saptasur Maze". To present this song we had Snehil Dandwate" a versatile classical trained singer, who even proved that music has no language by performing in Korea and many other places.

Performance 8: After this heart-warming song next, we had an evergreen classical melody of the golden songs. To present this melody once again we had Ishita Dubey, the most noteworthy point was that she sang without using any instrumental music but still won the hearts of audience.

Performance 9: Next, we had a harmonious instrumental fusion by the trio consisting of Om Zajam, Anish Keny and Prajyot Tave who were professionally trained and experienced harmonium player, Dholak player and Tabla player respective.

Performance 10: After this rhythmic performance next we once of the classic songs which has special place in everyone's heart, "Lag Ja Gale". To present this we had Prof. Shewta Apte who has kept the passion for her hobby alive while managing her professional work. This song received notable praise. Performance 11: After this pleasing song, next we had a surprise performance by Prof. Sachin Deshpande. Our eagle-eyed audience was quick to guess the singer even without any hints. The song, "Pyar Hamen Kis Mod Pe Le Aaya" captivated the audience.

Performance 12: The last performance for this grand event was a Natya Sangeet,"He Suranno Chandra Wha". To present this we had Ruchi Foncesa, a very professional trained Hindustani Classical vocalist who received many accolades for her silky voice and dynamic singing.

All the performers received commendable showering of appreciation and praise in the live chat and comments session by our audience. Towards the end of this event, Ishita Tambat highlighted the importance of enjoying the present moment to the fullest and building eternal memories with our loved once, finally Literary Council Convener Prof. Ambadas Deshmukh who has conceptualised and coordinated the Diwali series events, provided insights about the entire process of making of these events, presented a Vote of Thanks and finally concluded with the anticipative promise to the viewers of coming up with such events in upcoming future as well.





| Event Name | Diwali Pahat |
|----------------|---|
| Event Schedule | 13 November 2021 (09:00 am to 10:30 am) |
| Event Venue | YouTube Premier |
| Created by | Ambadas Deshmukh |

"Diwali Pahat, a cultural initiative having its roots for more than 30 years, begun with the goal of getting people closer to cherishing moments of happiness and building a bond of brotherhood for the upliftment and well-being of society, has now broadened its scope. With the current unprecedented times that have profoundly affected everyone, Diwali was a great time to come together through the digital media and with this first event of the Diwali series, the objective of bringing students closer to our cultural roots and to shed light on the blissfulness of soulful classical music made during the peaceful early morning hours was achieved. It preserved the authenticity of Diwali Pahat with classical eccentric programmes and fostered a holistic development of all the participants."

The event had an enriching start with the compering by our host Ishita Tambat, the crisp introduction gave a taste of various aspects like spiritual meaning behind Diwali Pahat, the importance of every day celebrated during Diwali, the transition from physical to digital celebrations with same enthusiasm and zeal, the plethora of activities which were lined up and the most fascinating part was the use of Marathi language and Sanskrit shlokas while compering which not only captured the attention of audience but also added the authentic flavor to the entire event.

Performance 1: The program had a spiritual start with the pious Nandi," Panchtunda Nararunda Maladhar" while seeking blessings from God. This soothing start was done by Chitral Patil a versatile Hindustani Classical Vocalist and the excellent Tabla artist Soham Parale.

Performance 2: Next, we had another beautiful rendition offering prayer to Shree Ganesha with the song "Sur Niragas Ho". To present this we had Madhushree Agashe with her mellifluous voice, Sahil Malthankar, Sourav Mohile and Chinmay Gunishastri who gave musical support with Tabla, Synthesizer and Flute respectively.

Performance 3: After this enchanting song we had another element without which Diwali is incomplete, just like colours give soul to the white canvas, Rangoli gives soul to the surroundings. Rutuja Jagnam displayed one such beautiful creation with an amazing Sanskar Bharti Rangoli.

Performance 4: After this splendid performance, next we had a soulful Natya Sangeet,"He Suranno Chandra Vha" presented very nicely by Tejashree Deshpande with her melodious voice and amazing intricacies of music variations. Her depth in musical knowledge was evidently visible to audience.

Performance 5: After this stupendous performance, next we had another beautiful evergreen song "Jeevanat Hi Ghadi Ashich Rahu De". This song was beautifully presented by Prof. Shewta Apte who is also part of Vidyalankar family and is a classical music professional artist.

Performance 6: After this mesmerizing song, next we had a prayer to the source of light that is sun. To offer this magnificent prayer," Gagan Sadan Tejomay" through music we had Rasika Rajadhyaksha with her euphonic voice, Sahil and Sourav gave her commendable support with their Tabla and Synthesizer

Performance 7: After this energizing song, next we had fantastic Diya decoration session by Prof. Bhanu Tekwani, she gave various creative Diya decoration ideas with practical application through her artwork. It was worth trying by everyone who attended this event. Performance 8: After this dazzling Diyas next we had a peaceful and calming song," Shukra Tara Manda Vara" by Prof. Shweta Apte, this song created a special place in everyone's heart and received lot of appreciation by the highly attentive audience.

Performance 9: After this pleasant song, next the musical team came up with a harmonious instrumental presentation. To present this we had Sahil Malthankar with his specialization in Tabla and Chinmay Gunishastri who did an excellent job with his flute.

Performance 10: After this rhythmic performance next we had another key event, which most anticipated by children during Diwali," Fort Making". The students of Vidyalankar School of Information Technology gave a perfect demonstration of fort building with their commendable teamwork and skill.

Performance 11: After this unparalleled work next, we had "Saraswati Stavan" seeking blessing from the Goddess of knowledge "Ma Sarasvati". To present this prayer once again we had Madhushree Agashe with her god gifted sweet voice.

Performance 12: After this sincere prayer we had a musical Bandish in Raag Bageshree presented by Anirban Datta who a perfectionist is when it comes to his musical notes and along with him once again, we had Sahil playing Tabla, it indeed received a lot of praise from spectators.

Performance 13: The last performance for this exemplary event was an Abhangvani," Sant Bhaar Pandharit". To present this we had Ruchi Foncesa who is very dedicated as an artist and was very precise with her musical notes, variations and with her performance created a lasting impression.

All the performers received significant amount of appreciation in the live chat session by our audience.

The event was concluded by Ishita Tambat with a powerful message, "To serve the humanity is to serve the God" and special thanks was given to everyone who marked their glorious presence and contributed to this event. Finally, before signing off a promise of coming up with such fabulous event in the upcoming years also was made. The Diwali series events were conceptualized and coordinated by Literary Council Convener Prof Ambadas Deshmukh.

| Event Name | Classical Evening Concert - Rendezvous Series |
|----------------|---|
| Event Schedule | 28th August 2021 (06:00 pm to 07:30 pm) |
| Event Venue | Zoom |
| Reported by | Khooshi Tembhurne Soham Siddhartha Pal |

"Music is the literature of the heart; it commences where speech ends."

The Student Council of "Vidyalankar Institute of Technology" organized an event: "Classical Evening Series", in association with SPIC MACAY on 28th August 2021; featuring Kalaimamani Vidwan Shri. Embar S. Kannan, a renowned violin maestro.

The event initiated at 6:00 PM on 28th August 2021 with Ms. Khooshi Tembhurne accompanied by Mr. Chitral giving us a brief introduction of SPIC MACAY as well as Vidwan Shri. Embar S Kannan.

Chief Operations Officer, Dr. Amit Oak welcomed the Guest Shri Embar S Kannan. SPIC MACAY, the Society for the Promotion of Indian Classical Music and Culture Amongst Youth, is a non-profit, non- political, voluntary, global youth movement. It was founded by Dr. Kiran Seth in 1977. They arrange more than 5000 programs in more than 1500 institutions, across almost 1000 cities, touching over 3 million students. All these programs are organized by thousands of volunteers – mostly students, teachers, professionals, young and old. SPIC MACAY celebrates Nishkaam Seva - the spirit of volunteerism – of giving selflessly without expectation, a value that is intrinsic to our culture and important to nurture in today's world. By 2025, they aim to reach every child in the country, to have them experience the inspiration and mysticism embodied in Indian and World heritage.

Born in a family of great musicians to Sangeetha Bhooshanam, Shri. Embar Sadagopan Kannan, the guest for the day took to playing the violin at the age of six. He had his initial training in Carnatic music under Shri. Subbanna Bhagavatar and Vittal Ramamurthy and in western classical music under music director, Diwakar master. He then continued his formal training in the violin under Padmashri A. Kanyakumari. He is regarded as an A -TOP Grade artist with the All-India Radio, a recognition given only to top ranking artists. Universally acclaimed as a violinist with extraordinary bowing quality and remarkably sweet playing, his style is marked by clarity, soulfulness, and energy. One of Shri. Kannan's prodigal accomplishments was the introduction of the silent violin to Carnatic Music in 2001. In August 2006, he played the silent violin at Puttaparthi in the presence of Bhagawan Shri. Satya Sai Baba with the musicians of the HeArtBeat Ensemble. He has accompanied many leading artists such as

T. V. Sankaranarayanan, Trichur Ramachandran, T. N. Seshagopalan, to name a few. In 2009, he was a recipient of Kalaimamani Award from the Government of Tamil Nadu in 2009. He

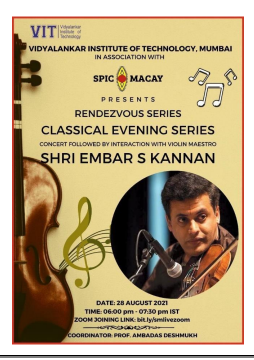
also received the "Yuva Puraskar" Bismillah Khan Award instituted by Sangeeth Nataka Academy, New Delhi in the year 2010. From 2002 to 2006, he has performed at the Morocco International Music Festival with Le Rhythm De La Parole and at the International Folk Music festival in Norway. He has also been bestowed with Best Violinist awards from Music Academy for 8 consecutive years between 1991 and 1999 and then again in 2004, 2006, 2009, and 2012. Following Shri. Kannan's introduction, a recording of the concert was played showcasing his mesmerizing talent and the beautiful ragas which were achieved with the help of two accompanying amazing artists Ms. Rangapriya Sankaranarayanan on Violin and Mr. Sumesh SeshadriNath Narayanan on Mridangam.

Vidwan Shri Embar Kannan played many melodious renditions on violin, started with Malhari in Gambhiranata Ragam, Roopak Taalam, composed by Sangeetha Kalanidhi Padma Shri Avasarala Kanyakumari Garu, the next composition was Tamil Krithi Gajavadana Karuna Sadana in Ragam Shree Ranjani composed by Papanasam Sivan, the next Krithi was in Kalyani Ragam, set to Rupak Talam, composed by Saint Tyagaraja, next Krithi was Sadasureswaran in Bhupalam Ragam, set to Adi Talam, composed by Muthuswami Dixit, the next composition was Palinchu Kamakshi in Madhyamavati Ragam, set to Adi Talam composed by Shri Shamasastry, the concert ended with the beautiful, soulful composition by Purandara Dasa in Raga Sindhu Bhairavi.

The zoom chat-box was filled with attendees praising the impeccable performance.

After this, a Q & A session was carried out by Ms. Pallavi Borse and Mr. Anirban who conveyed many questions from the audience for Shri. Kannan Sir to answer.

The event concluded with the coordinator, Prof. Ambadas Deshmukh conveying the vote of thanks, acknowledging the higher authorities, and thanking the audience for their presence.



| Event Name | Azadi Ka Amrit Mahotsav | |
|-----------------------------|--|--|
| Event Schedule | 15th August 2021 (11:00 am - 12:00 pm) | |
| Event Venue YouTube Premier | | |
| Reported by | Soham Sidhartha Pal | |

"Freedom in the mind; faith in the words; pride in our souls."

The Student Council of "Vidyalankar Institute of Technology" organized an event "Azadi ka Amrit Mahotsav" on 15th August 2021, on account of the 75th Independence Day of our nation.

The event commenced at 11:00 am on 15th August 2021, hosted by Ms. Pallavi Borse who enlightened us with the historical importance of this day and ignited the patriotic feeling amongst the students. Further, Pranati Jayanty began the celebration with a melodious violin rendition. This was followed by another mellifluous performance by Roja Ambati who played the famous song 'A Watan' on her piano. Aayush Pradhan gave an enlightening speech about the Independence Day and glory and bravery of our freedom fighters who helped us achieved it. It was followed by a mesmerizing performance on 'Teri Mitti Me' sung by Sanika Chavan, with the help of her ukulele.

Atharvaa Rane presented a vivid drawing owing a tribute to the frontline warriors which included our armed forces, defence personnel and doctors lauding their efforts in ensuring our safety and security in these testing times. Saarang More's flute performance on "Saare Jahan Se Acha" was a symphony to everyone's ears. The musical session continued as Sakshi Indulkar gave a wonderful performance on "Mera Mulk, Mera Desh".

Karzan Kumana presented a very detailed documentary on our country's freedom struggle from 1857 to 1947 and the exponential development our country has achieved in these 75 years.

Pranati Jayanti gave a performance on an evergreen poem "Jaha Dal Dal Par". This was followed by another poetic, patriotic performance by the Literary Council Secretary Saumya Singh.

At the end, the national anthem was played on keyboard by Roja Ambati, and the acknowledgments were presented through a video to students, teachers who participated in this event and higher authorities who helped in executing it.





FRIDAY PAATHSHALA

| Event Name | Royal Descendants' – Mr. and Miss Freshers |
|----------------|---|
| Event Schedule | 21st February, 2022 |
| Event Venue | Auditorium |
| Edited by | Roshni Varma |

"Win with style, lose with style."

We all have unique talents, skills, or certain achievements that we are proud of and we get very few opportunities to showcase them.

The Student Council of "Vidyalankar Institute of Technology" organized "Mr. and Miss Fresher" aka 'Royal Descendants' an event that gave opportunities to our beloved First year students to exhibit their talent, characteristics, achievements, and personality.





VIT Annual Report 2021-22

The event was one of the many notable events that took place in our college fest 'Freshers' which invited students to show off the qualities and skills they excel at. An interview was held as the first round through which participants were selected for the final main stage round, the finals were held on the main stage on the campus ground on 21th February 2022.

For the first round that is the interview round many students from First year participated in the contest. These applicants were asked to prepare a video showcasing their talents and stating various activities or achievements to showcase 'strength of character' and their 'individuality.'





The event was hosted by pervious year Miss Fresher 'Akshita Suresh' and 'Chaitanya Toraskar.' The started the program with high energy and an old ritual saying "kasa-kay VIT." After two long years an event was organized felt surreal for everyone.

The whole event was themed 'Back to 90s'. Event judge Shantanu Rangnekar, he worked in theater for 8 years. Featured in many films. He was welcomed with warm heart and big round of applause. Further the event was kicked off by a fashion show walk by the none other than our final superb six contestants. Everyone was dress in classy formal outfits and left the audience awestruck.



After setting the stage on fire contestants were moving forward one by one for their QnA with Judge. The students were further asked questions by the judges to examine their wits and their characteristics. The judges inquired about the contestant's hobbies, role model, social media influence, and what would they chose happiness or peace, which movie character they'd be. Which football team they admire and why.

After an interesting QnA session. The audience were captivated by the Apaches, the college band. They sang all time Hindi hit songs. They captured and charmed everyone sitting in that room. Every song was as melodious as it could be. This segment made aura of the evening quite magical.

Soon after that there was beautiful dance and piano performance exhibited by Miss and Mr. Freshers Sakshi Thite, John Donakanty from MMS. Then one by one all the other six contestants Performed their talent. Some danced, energetic sports skills, trendy dance moves, and some with poetic shayaris, two of them sang tunefully. Everyone didn't fail to entertain.



Let's not forget the Beat-Breakers. They danced gracefully. Their dance led everyone in the audience to dance. Their performance led once more from the whole audience. Full of entertainment, lively moves, and joyful.

Then the Judge shared his kind words of wisdom. He announced the winner. Mr. and Miss Fresher 2022 was none other than Dikshita Belchada from ETRX and Prem Suryavanshi from EXTC respectively. They were crowned and honored. Lastly the Judge himself entertained everyone with his powerful performance this how the evening of Royal Descendants'' came to an end by 5.30 pm.

| Event Name | Musical Tribute To Lata Mangeshkar Ji | |
|----------------|--|--|
| Event Schedule | 11th February 2022(5:30 pm to 6:00 pm) | |
| Event Venue | YouTube | |
| Edited by | Tejas Sharma | |

"Without a song, life is a sad tune"

The Student Council of "Vidyalankar Institute of Technology" organized an event: मेर2 आवाज ह2 पहचान है -Musical Tribute to Lata Mangeshkar Ji. This was a Friday Paathshaala event organized to relish the musical legacy of Late Lata Mangeshkar Ji.





The event was initiated by the hosts Pooja Shunmugaraja and Khushi Tembhurne by introducing the purpose of the event and giving insights into the songs which were performed by fellow students.

The first performance was a beautiful piano solo on the song 'Tere Liye' from the movie 'Veer-Zaara' by Sourav Mohile of 3rd Year Electronics Department.

The performance was elegant and soothing to the ears.

The next performance was a lovely symphony by Akshita Suresh of 2nd year Biomedical dept and Udbhav Kamath of 2nd year Electronics and Telecommunication dept. The beautiful vocals by both and excellent guitar instrumental by Udbhav fused to form the delightful performance of the composition 'Lukka Chuppi'.



The next piece was an informative journey through the life of Lata Ji through the lens of her achievements which was narrated by Jose Akkarapatty from 2nd year Electronics and Telecommunication Dept.

The next piece was an energetic and graceful myriad of steps by Pranjali Satkar of 3rd year Computer Engineering Dept as she danced to Lata Ji's 'Inhi logo ne' from the 1902 film 'Pakeezah' The next act was some heartfelt words spoken by Pratham Goswami from 3rd year Computer Engineering dept. The piece was spoken in Marathi to appropriately express his feelings and mirror the initial stages of Lata Mangeshkar's career.

The next was a delightful performance by Yashvi Mervana from 2nd year Information Technology who showed her fluid dancing skills on the iconic song 'Jiya Jale' from the 1998 movie 'Dil Se'.

The next performance was also a graceful and smooth dance set by Parnika Thamake from 2nd year Information Technology on the hit song 'Baahon mein chale aao' from the 1973 movie 'Anamika'. The song itself is a testament to its time and is complemented by the light as a swan movement by Parnika.

The next piece was a pictorial walkthrough of pivotal moments and performances in Lata Mangeshkar Ji's life which was accompanied by an evergreen rendition of 'Ye Sama' from the 1965 movie 'Jab Jab Phool Khile' which was beautifully sung by Pranati Jayanty from 2nd year Computer Engineering. The vocals were aptly sung for this pictorial walkthrough which gave a glimpse into the legacy of Lata Mangeshkar.

The next was a beautiful instrumental symphony on the iconic song 'Tujhse naaraz nahi zindagi' by Shubham Soman on the guitar, Likhit Kajrolkar with the flute and Saish Khade on the Tabla. The performance tried to seamlessly merge the classical with the guitar and produce a pleasing symphony.

After all these beautiful performances the event was concluded by a plea for all the viewers to hold a two-minute silence to honor the memory of Lata Mangeshkar Ji. A woman who showed absolute dedication to her craft and honed it to the point of becoming a legend and an inspiration for later generations to come. A legendary icon not only for generations but for a millennium.

| Event Name | Friday Pathshala - The ultimate BGMI battle |
|----------------|---|
| Event Schedule | 4th Feb – 5th Feb 2022 (4:00 pm - 6:00 pm) |
| Event Venue | Discord |
| Edited by | Chinmayi Deshmane |

"The extra energy required to make another effort is the secret of winning."

BGMI is the abbreviated form of Battlegrounds Mobile India which is an online multiplayer battle royale game and is played and loved by billions of people.

The Student Council of "Vidyalankar Institute of Technology" organized "The ultimate BGMI battle" a Friday Pathshala event. The main purpose was to experience the fun of an online gaming event and showcase gaming skills.

The event started at 4 pm on the Discord platform. The event consisted of 3 matches in which one had to compete against everyone in solo matches of BGMI. Students from various colleges and universities had also participated in the event.

The map was ERANGEL for all the 3 matches. To make the event interesting, specific rules were given and placement points were decided so that every single point mattered. The winners were decided the next day of the tournament i.e., on 5th February 2022 on the basis of cumulative scores of both placement and kill points of 3 matches.

The first place was secured by Raj Chaudhari with 30 points. Second place with 25 points was secured by Sagar Karwa and Govind Mundhe and third place by Mihir Patil with 24 points. The event was enjoyed by everyone and it concluded at 6:00 pm.



| Event Name | Friday Pathshala - Swaranjali |
|----------------|-------------------------------------|
| Event Schedule | 18th February 2022 (5:30pm onwards) |
| Event Venue | VIT YouTube Channel |
| Edited by | Freny Babaria |

"As a singer you have to bring soul to the song"

Memorials are deeply rooted in our culture and remind us of a person who has passed away, provide us a place for people to express emotions and remind those grieving that there is always a way to overcome the tragedy.

Legendary singer Lata Mangeshkar passed away on 6th February 2022. Vidyalankar Institute of Technology organized "Swaranjali: Tribute to Bharatratna Lata Mangeshkar" on 18th February 2022.





The event commenced at 5:30 pm on a Friday evening on the VIT YouTube Channel. with a deeper dive into the marvelous journey of Lata Ji's Life. It came into light that the veteran singer was named: The Nightingale of India and has been considered the most powerful voices of Indian music singing over 50,000 songs over the span of 7 decades! She was looked upon as the beacon of inspiration.

One of her most famous contributions was her song, "Aye Mere Watan ke Logon" which was a soulful tribute to Indian soldiers who sacrificed their lives in a war against China. She respected the art of singing and was gifted by the Goddess Saraswati.

The event proceeded with a clip of Lata Di being displayed where she stated that she started her film career at an early age soon after her father's passing and Master Vinayak not only helped her by providing her with roles in his films but also recognized the singer in Lata Di. One of the producers advised her on learning classical singing. She soon started working as a playback singer which is what she was always passionate about. She was the recipient of honors like the Dadasaheb Phalke Award, Padma Bhushan, Padma Vibhushan, Bharat Ratna and many more over the years. She became the first Indian to perform at the Royal Albert Hall, London in 1974.

The Queen of Melody would later go on and learn conventional Urdu from the music director, Mohammad Shafi as a challenge. She also went ahead and directed music under the pseudonym of "Anandghan" in the 1950 Marathi film "Ram Ram Pavhana" who was later revealed to be Lata Mangeshkar. In 1960s, the singer faced serious health problems which were later revealed to be "slow poisoning", possibly orchestrated by her servant. She collaborated with various singers like Kishore Kumar, Mohammad Rafi, Udit Narayan, S.P. Balasubrahmanyam and so on over the decades.

The event further progressed with talented students presenting unrealistic sketches of the Voice of Millennium. Footage of Lata Di performing "Ganesh Aarti" was displayed.

Lata Ji's legacy was kept alive by playing "Ajeeb Dastaan" and others soulful songs in numerous languages throughout the evening and simultaneously appreciating the beauty that Lata Ji was over the years.

| Event Name | SPORT IT UP |
|----------------|---------------------------------------|
| Event Schedule | 28th January 2022 (5:30 pm – 7:00 pm) |
| Event Venue | Microsoft Teams, |
| Edited by | Nilesh Lad |

"The harder the victory the sweeter the taste of victory!"

The student council of "Vidyalankar Institute of Technology" organized an event "Sport it up" on the eve of 28th January 2022. The event began at 5:30 pm on the platform Microsoft Teams. The event was hosted by Vedant Bherde & Rujala Patil. The host described the event in short and explained the rules of the event.





The event was divided into three rounds. 1st round of the event was a quiz game total of 106 students participated in this round and the top 20 students are selected for the next round. Before starting 2nd round a small game is played "Meme it up!" In this host was going to show some memes and participants need to suggest the best caption for that particular meme.

After that 2nd round "bottles flipping" was played between the top 20 participants from round 1 in this round participant need to flip bottles into the air so that it rotates, and land them upright on their base. in one min the top 5 participants with maximum counts are eligible for the final round.

In the final round, participants need to stand on their one leg for the maximum time the twist in this round is participants need to stand on their weak leg. The winners of these event were Miral Gudhka, Anish Tondchirkar, Rutvika Dani. Overall, it was a fantastic event with extreme participation, and enjoyed the event a lot.

| Event Name | Friday Pathshala – Escape the Earth |
|----------------|--|
| Event Schedule | 21st January 2022 (6:00 pm to 8:30 pm) |
| Event Venue | MS Teams |
| Edited by | Samiksha Shelke |

"The best way to escape from a problem is to solve it"

The Student Council of "Vidyalankar Institute of Technology" is determined to make a welcoming and humble invite to all First-Year students while still maintaining a sense of discipline and the best way to carry that out was a virtual escape room.

The event "Escape the Earth" started with Purva Masurkar introducing herself and welcoming the participants; a count of 140 students into the event. Further, she explained the basic rules needed in order to move forward.

As the event progressed further, breakout rooms were created to segregate participants into manageable portions. Rules of the first level named "Maze Runner" were explained before starting the level. Level one (Maze Runner) was initiated and the participants put their brains to work.





After the first level ended with 50 participants qualifying; the event moved forward on to the second level's rules named "The Host" being explained. The second level began. With increasing difficulties in the levels, participants took a larger amount of time as compared to the first level.

With progress in time, the top 15 contestants were found. The rules for the third level were explained in the main meeting on teams. They played the third level named "Safe Haven" competing for the top three positions.

Following that, the leading three winners were retrieved and were announced by Chinmay Ranade and Shipra Dagli; Joint Literary Secretaries of Literary Council under Student Council. All the participants were thanked for their participation at the end of this event; "Escape the Earth" resulting in a huge success.

| Event Name | Friday Pathshala - Ek Kahani Aisi Bhi |
|----------------|---------------------------------------|
| Event Schedule | 4:30 pm - 7:00 pm |
| Event Venue | MS Teams |
| Edited by | Abhilasha Kurmi |

"But how could you live and have no story to tell?"

The Student Council of "Vidyalankar Institute of Technology" organized an event called "Ek Kahani Aisi Bhi" in which participants were given clues using which the participants had to make a story and then narrate.

The host of the event were Ved Gaikwad, from SE ETRX and Shreya Khale, from SE INFT. The judge for the show was Shivani Shirole, past Cultural Secretary of her time. She works as a program manager also she is a great dancer. The event took place on MS Teams at 4:30 pm.



The event started with the short introduction of the judge, Ms. Shivani Shirole. The participants were sent to the breakout rooms with their respective volunteers. There were 15 teams in total. Then the participants were provided with some clues and using those clues they had to make an imaginary story. The language for the story was English and Hindi. The time allotted was 15 minutes for each group to make story and 3 minutes to narrate. Till then, the remaining audience were having an interaction with their host and the judge. They were having a discussion on their college life, their experiences and some doubts.

Finally, the wait was over, and all participants came up with their stories. Everyone was quite excited about narrating their story and the audience were excited to listen their story. One member from each team had to narrate story. Everyone's story was unexpected.

Their ideas were superb. Everyone enjoyed this event.

After everyone's narration, the time came when the results to be out. The winner for this event were team 14, the 1st runner up and team 13, the 2nd runner up. The winners were provided with the certificates. The event ended at 7:00 pm.

Eminent Speakers Talk

V Talks

VTalks Student's Series with Mr. Omkar Desai "A Webinar on Industry Readiness." Online Guest Lecture held on 12 July 2021, 5:30 PM

Mr. Omkar Desai, an alumnus of Vidyalankar Institute of Technology shared his experiences on how to have an appropriate approach and strong planning of the future to ensure most of the opportunities, can be grabbed. He also gave insights on potential career options for future engineers.

Mr. Desai gave an insightful deliberation on, what the industry expects from the budding engineers who will very soon step into the corporate world. He introduced the audience to the prospects of various job opportunities apart from the conventional, orthodox approach. He also gave a detailed explanation of the possible bifurcations of a basic job designation based on what and how much we learn. He also dived deep into the various future technologies and what prospects they provide professionally. The session was followed by a question addressed wherein Mr. Desai graciously responded to the questions posed by the audience. Certain questions which were asked were the decision to pursue GRE or GATE, the branch, or subjects to select while aspiring for an MBA, and whether the pandemic changes any industry expectations the recruiters have from the future students.

The key takeaway from this event would be the qualities of willingness to learn and the importance of having a correct approach while pursuing or aspiring a job in the Information Technology sector. After responding to some more questions, the vote of thanks was conveyed.

Ketaki Kelaskar was the host for the evening along with Soham Pal who was the moderator helping Mr. Omkar Desai in addressing the questions by the audience.

VTalks Student's Series with Mr. Sourav Sinha "A Webinar on Managing Time." Online Guest Lecture held on 09 August 2021, 5:00 PM

Mr. Sourav Sinha, an alumnus of Vidyalankar Institute of Technology gave an enlightening deliberation on how to efficiently manage time. He also spoke about the importance of priority and focus management and how failing to do so adversely affects our overall well-being and productivity.

He gave his insights on how to categorize the tasks based on their urgency and importance into three classes of Extreme, Moderate, and Low Importance. Later, he highlighted out a very common error which most of us tend to do irrespective of our age – Overexerting. A practical timetable that gives you room for breaks and maintains a proper work-life balance is what leads you to a fruitful and productive day, this was Mr. Sinha's mantra. He stated that usually, we tend to shirk our duties irrespective of the awareness that the work at hand is quintessential to be completed. Instead of stacking that work, he suggested trying out the prioritization tactic and that way have more time to execute the work with finesse and have a more than satisfactory result.

After this, the audience poured in with their questions to which he gave gratifying responses. After responding to some more questions, the vote of thanks was conveyed.

Professor Ambadas Deshmukh was the convenor for this webinar. Chinmay Ranade was the host for the evening along with Soham Pal who was the moderator helping Mr. Sourav Sinha in addressing the questions by the audience.

VTalks Student's Series with Ms. Srishti Agrawal "A Webinar on Procrastination" Online Guest Lecture held on 26 July 2021, 5:30 PM

Ms. Srishti Agrawal, an alumnus of Vidyalnkar Institute of Technology shared her insights on Procrastination and how not to fall into the subconscious trance of procrastinating by highlighting some of her scholastic and corporate experiences. She also emphasized the need of maintaining a proper schedule and shared a lot of valuable tips to be prepared in advance to avoid slacking.

We are familiar with the famous maxim "Procrastination is a sin". However, our speaker for the day Ms. Srishti Agrawal wiped out the notion of slacking being wrongdoing and completely etched a new meaning to the shunned upon concept. Ms. Agrawal is a Computer Engineering Graduate from the batch of 2021. She is currently working as an Associate Product Manager at Cerebranium, a digital education, ed-tech company headquartered in Berlin, Germany. She also looks after the digital marketing strategy and online brand presence of the company. She is the founder of Glück, a skincare and art start-up. A tech enthusiast, she has been a speaker and mentor at various technical and non-technical events, training many students pan India. Besides, she is an avid MUNner, a state-level archer, a certified graphologist, and a signature analyst. Ms. Agrawal with a motive to bring a

revolutionary change in the mindset of the future engineers, graced us with her presence to give a deliberation on the ill effects of postponing the task at hand. She initiated her session, by elucidating the common mentality of an average individual who tends to often slack off. The mindset of such individuals happens to be an antonym of the famous proverb by Kabir, and they seem to follow the mantra "What can be done now, can be postponed to a further time in the day and what can be done today, can also be postponed to tomorrow,". Ms. Agrawal pointed out some common tendencies and signs which detect early willingness to procrastinate. She expounded on the deep impact of dawdling and how it affects our mental, physical, and emotional well-being. The eye-opening segment of her session was when she stated the differentiated types of procrastination into three major classes. One of the types of procrastination which she explained was the "revenge bedtime procrastination" which is mostly practiced at night to indulge in doing things which we intend to do throughout the day, thereby wrongly fulfilling and moulding the definition of self-time at the cost of depreciation in productivity and health.

What came as a shock, was that many people throughout the globe are indulging in the practice of revenge bedtime procrastination subconsciously and there has been an exponential rise in this unhealthy trend during the lockdown imposed due to the pandemic. The final moments of the presentation included the damage control tactics and preventive or positive habits which would prevent one from procrastinating. A major game-changer in avoiding slacking off is organization and pre-planning. To-do lists and schedule planners take an individual's productivity to new heights and curtail dawdling to a great extent. After the insightful session, Ms. Agrawal addressed some questions

posed by the audience. Many queries as to how to maintain a balance between procrastinating and overexerting and whether procrastination can lead to depression were answered.

Ms. Ketaki Kelaskar was the host for the evening along with Mr. Soham Pal who was the moderator helping Mr. Omkar Desai in addressing the questions by the audience.

VTalks Student's Series with Mr. Abhay Valsangkar "A Webinar on Maximizing Opportunities." Online Guest Lecture held on 30 June 2021, 5:30 PM

Mr. Abhay Valsangkar, an alumnus of Vidyalnkar Institute of Technology shared his experiences on how to make optimum use of a provided opportunity by elucidating some of his college and workspace memories. He also spoke about the importance of maintaining a proper attitude, communicating efficiently to overcome our obstacles, and never parting away from the will to learn. He further explained that in any profession one needs the right mindset to get into the role to acquire the goal.

Mr. Abhay Valsangkar being a remarkable alumnus, has filled our institution with a sense of immense pride, owing to his prominent achievements. It would not be wrong to say that Mr. Abhay is someone

who never stops adding a feather in his cap. Mr. Abhay is a confidence coach and founder of Alter Ego Learning which is an L&D learning centre and functions with the vision "To make every potential employee, a potential employer." He has trained over 10,000 students and has a vision of training 5,00,000 students in the next 5 years. A lifelong learner, he believes in the philosophy, "The more we learn, we realize how much more there is to learn". He has had a privilege to get inspiring teachings from the best in the world, including the likes of Mr. Robin Sharma, Dr. John De Martini, Gaur Gopal Das, Jeffrey Archer, Jack Canfield & Brian Tracy. He vows to transfer the lessons to the youth of the country to make them more employable and curb the problem of unemployment to some extent in our country. Among the vast array of recognitions which he has been bestowed, he has received the National Award from the 13th president of India, Mr. Pranav Mukherjee, for securing an AIR 1 in Ministry of HRD ISTD Diploma Program and Best Skill Development Trainer in India at International Education Icon Awards by H.E Mr. Daniel Chuburu, Ambassador, Embassy of Argentine Republic.

Since his college days, Mr. Valsangkar has had a vivacious personality and had a way of dealing with situations. Throughout the entire webinar he had kept the audience engrossed, owing to his relatable parables and encounters in the past. His journey from being appointed as the security detail in the very first year of his college to being the General Secretary for the year 2013-2014 inspired many spectators and made everyone resonate with the quote "No work is too big or too small". Another interesting confabulation which he narrated was his experience of giving the first Mathematics examination and how it changed his perception of success. The enlightening part was when he also narrated about, how he overcame the failures which were the steppingstones in his path. Throughout the interaction, we also got to know how he never shirked from accepting any opportunity and how he exceled in them owing to his willingness to learn and humble attitude.

The key takeaway from this webinar would be the mantra, he taught everybody which was: When offered a completely alien concept as an opportunity and asked how you would execute it, simply respond by saying "I will learn". The audience were simply captivated listening to his deliberation on being bestowed the coveted award by the then President of India Mr. Pranab Mukherjee. He had his own J.K. Rowling moment when he faced rejection 27 times before becoming a TED Talk speaker, which clearly highlights the adage, "Try and try till you succeed". After completing his interlocution, Mr. Valsangkar kindly agreed to answer a handful of questions put forth by our inquisitive audience. One interesting question asked was whether his choices or decisions change, if he were given a chance to relive his college days at present. The question was given a gratifying reply by Mr. Valsangkar as he stated that he would stick to his choices as he was happy with the turnout of events. After responding to some more questions, the vote of thanks was conveyed.

Prof. Ambadas Deshmukh explained the idea of VTalks Student's Series. Miss. Ketaki Kelaskar was the host for the evening along with Master. Soham Pal who was the moderator helping Mr. Abhay Valsangkar in addressing the questions by the audience.

"Why to Learn High Frequency Techniques"

Interactive Session with Dr. K. P. Ray

Online lecture held on 02 September 2021, 5.30 PM

In this interactive session on "Why to Learn High Frequency Techniques?", organized by Vidyalankar Dnyanapeeth Trust, Dr. K. P. Ray shared with us his perspective about the importance of learning High Frequency Techniques. He started the session by first introducing us to the electromagnetic spectrum. He explained us the frequency range of millimeter and micrometer wave bands. What constitutes low frequency range and high frequency range was explained in details. He demonstrated to us with an example as to why the normal circuit analysis theorems such as Ohm's law and Kirchoff's Law cannot be used for high frequency analysis. After this, he went on explain the different parameters to be considered when you are actually working with high frequency. Finally, how important it is to have knowledge of these high frequency design techniques by engineers of all fields was emphasised by the speaker.

About Dr. K. P. Ray

Dr. K. P. Ray is M. Tech in Microwave Electronics from University of Delhi and PhD from Department of Electrical Engineering IIT, Bombay. Presently he is a Professor, Director School of Radar Technology and Head of the Dept of Electronics Engineering, Defence Institute of Advanced Technology (DIAT), DRDO, Pune. Prior to joining DIAT in 2016, he was the Programme Director of SAMEER (MeitY) Mumbai, wherein he joined SAMEER (TIFR) in 1985 and worked for over 31 years in the areas of Electromagnetics, RF and microwave systems/components and developed expertise in the design of antenna elements/arrays and high-power RF/microwave sources for RADAR, scientific and industrial applications. He has successfully executed over 50 projects sponsored by various Govt. agencies (DRDO/MOD, ISRO/DOS, DAE, DST/DSIR/TIFAC, Meity, DBT, IMD, BHEL, etc.) and many industries in the capacity of main designer, a chief investigator and a project manager, etc. Recently, he developed a Microwave Sterilizer, 'ATULYA' to neutralize COVID19. He was a guest/invited//adjunct faculty in Electrical Engineering Dept at IIT, Bombay, Goa Engineering College, University of Mumbai and CEERI (CSIR) Pilani for post graduate courses. He has guided 10 PhD students, more than 130M.Tech students and evaluated more than 25 Ph D Thesis. He has co-authored a book with Prof G. Kumar for Artech House, USA and published over 480 research papers in international/national journals and conference proceedings, which has earned him approx. 7200 citations. He holds 3 patents, earned 10 Transfer of Technology (ToT) for commercialization, and filed 5 patents. He has been in advisory capacity for many engineering colleges, Polytechnic, international/national conferences, chaired many sessions and delivered more than 120 invited talks, which also includes "First Abdul Kalam Memorial Lecture" at Interim Test Range (ITR), DRDO, Chandipur 2018 and "Ram Lal Wadhwa Lectures 2018.He is a member of many national level scientific committees of various ministries and departments. He is an associate editor of International Journal on RF and Microwave Computer-Aided Engineering, John Wiley, and prolific reviewer of IEEE TAP, AWPS, IEEE Access, Electronics Letter, IET (Formerly IEE, UK), International Journal of Antennas and Propagation (USA), PIERS (USA), International Journal of electronics (USA), Journal of Electromagnetic Waves and Applications (USA), International Journal of Microwave and Optical Technology (IJMOT) USA, International Journal of Microwave Science and

Technology Hindwai, AEU Elsevier, SADHNA Springer, IETE (India) and many international/national conferences/symposium. He is a fellow of IETE, a fellow of VEDAS, a senior member of IEEE (USA), and life member of Instrument society of India and Engineers of EMI/EMC society of India. He received many awards including most coveted IETE-Ram Lal Wadhwa Award 2018, IETE-Ranjna Pal Memorial Award 2014 and several research paper awards.

NECESSITY OF STUDY OF HIGH FREQUENCY TECHNIQUES

Till recent past, all domains were very distinctive like, someone designing a computer board was a computer engineer or someone working with signal processing usually designed FPGA boards for process these signals, someone working with frequency less than 1MHz would be using breadboards or make PCB without being concerned with track width and length. So there was no overlap in these fields at that moment of time, but now the boundaries have become blurred. So today if one uses a clock speed in GHz or very high speed datarate then you cannot work in isolation. The digital signal processing person or the computer engineer needs to know high frequency techniques.

FREQUENCY BAND INTRODUCTION

When we say high frequency, it basically includes radio wave, microwaves milli waves and goes beyond tera Hertz. The meter wave is a wave whose wavelength goes in some meters or kilometres. When wavelength of the same wave is in millimetre, it is called millimetre wave. But microwaves wavelength is in centimetres as the frequency is in Gigahertz. Microwaves are basically miniaturization of centimetre waves. The systems which were designed initially by Marconi, used AM band to demonstrate, where the size of the systems was much larger. So with respect to that, these microwave components, the size of the components is comparable to wavelength. So microwave is basically a miniaturization of these waves which were demonstrated by Marconi.

CONCEPT THOROUGH EXAMPLE

In any circuits, if the frequency is around 100KHz, the wavelength comes out to be about 3Km. When we apply Ohm's law or any other circuit laws such as Thevenin's law or Kirchoff's theorem to analyze the circuit, this circuit analysis will fail in high frequency circuits. Wavelength is special characteristics of any signal. This is because when we apply these laws to any circuit, we only consider the amplitude of the signal. For a signal source of 3 Volts and 3 ohms, Ohm's law will give you current of 1 Ampere. There is no spatial variation inside this source, because the electrical length is so small. So if you want 3km wavelength, this is not possible with such a small source because this source is around 20 to 30 cms in length. But if the same signal is taken to be 3 Ghz then the wavelength comes out to be around 10 cm. The entire 360 degree variation in previous low frequency case was done in 3km, will now be done in 10 cm. The device length goes down. Similarly when we dealt with low frequency, connecting something on the breadboard was easy, adding jumper was easy. This is because we were not concerned with thickness of the jumper because the length of the device was negligibly small in comparison to wavelength.

Suppose we have to design a power combiner, and if you are not bothered about length at high frequency, lets say instead of length L cms you take length as L + 5 cms, then the 5 cm extra length will give you a phase difference of 180 degree for 3GHz range. So if your are combining two powers, instead of getting double the power you will get 0 because of 180 degree phase difference. In high frequency domain you cannot neglect the insertion phase of device. So along with magnitude there will also be a phase. At each point the phase will change, because the electrical length becomes comparable to wavelength. Thus all engineers cannot avoid high frequency techniques, needs to know about the consequences of how much length or how much width has to be taken into account.

ACTUAL PARAMETERS TO CONSIDER WHILE USING HIGH FREQUENCY TECHNIQUES

Let us assume that the clock rate is in GHz range, and you are entering microwave domain. You are designing a digital car. While designing you have to take care of certain things. When you are making a track, and you are taking high frequency path to travel. Here basic representation of the port is important for such high frequency technique. You need a reference point to start, which cannot be taken arbitrarily. Characteristic impedance also has to be considered. Thickness of the transmission line will decide the impedance. We know that maximum power will get transferred when the reflection coefficient is 0. Any voltage at a particular port is a superimposition of forward and reverse moving voltage. You have to take care of this, as it will make a voltage and current wave. Best way to deal with high frequency circuits is to take into account electric and magnetic field and from there calculate the current and voltage. Impedance and admittance matrix used for port analysis cannot be directly used in high frequency analysis, instead we use scattering matrix. The terminating conditions which we used in port analysis at low frequencies, where we could open circuit or short circuit to find out the matrix parameters will not give you desired results. Because let's say you short circuit one port, the reflection coefficient here becomes 1, which means everything will be reflected back. So for high frequency, we use scattering matrix where characteristics impedances are considered. Designing of width and length of transmission line and that of interconnects also is very crucial. Any slight mismatch then the reflection will happen. Impedance matching has to be done, insertion phase has to be considered. If all this is not done properly, signal integrity issues will come into picture.

TAKEAWAYS

Dr. Ray gave an amazing view to the importance of high frequency techniques required in any field of engineering today. The parameters to consider in high frequency techniques and how to design them was very well explained. Prof Ashish Shekhar introduced the guest, interacted with him, and asked questions raised by participants, in conclusion, thanked Dr. K. P. Ray, organizers, and attendees.

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, Reliance Retail, Reliance Jio, BYJUS to name a few. Now there are two major recruiters : TCS has recruited 82 students and L&T Infotech has recruited 60. 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 lakhs per annum |
|----------------|---|-----------------------|
| Minimum Salary | : | 1.56 lakhs per annum |
| Average Salary | : | 3.90 lakhs per annum |
| Median Salary | : | 3.50 lakhs per annum |

The Following Students Have Been Placed Through The Placement Cell From 2022 Passing Batch

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-------------------------|--------|-------------------|-------------------|--------|
| 1 | Bhavartha Vivek Khawale | INFT | Carwale | 15-Jul-2021 | 750000 |
| 2 | Neel Ravi Bajaj | CMPN | Carwale | 15-Jul-2021 | 750000 |
| 3 | Adarsh Dinesh Gupta | CMPN | Carwale | 15-Jul-2021 | 750000 |
| 4 | Dhruv Ramesh Maddirala | ETRX | Carwale | 15-Jul-2021 | 750000 |
| 5 | Ketan Patil | INFT | Sciative Solution | 18-Jul-2021 | 500000 |
| 6 | Yukta Padgaonkar | INFT | Sciative Solution | 18-Jul-2021 | 500000 |
| 7 | Aznan Khan | INFT | Sciative Solution | 18-Jul-2021 | 500000 |
| 8 | Neha Ganeshe | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 9 | Siddharth Pawar | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 10 | Jairaj Saraf | INFT | Reliance Jio | 15-Jul-2021 | 700000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-------------------------|--------|--------------|-------------------|--------|
| 11 | Prajwal Gawande | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 12 | Paresh Devlekar | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 13 | Kshitij Patil | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 14 | Soham Bandgar | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 15 | Sayali Khamgaonkar | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 16 | Rishabh Parakh | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 17 | Lav Dabade | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 18 | Saamiya Newrekar | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 19 | SIDDHARTH Rakesh SHUKLA | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 20 | Sejal Shriyan | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 21 | Mitali Avhad | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 22 | Prashant Channe | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 23 | Gaurang Keluskar | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 24 | Spandan Patil | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 25 | Shravani Kadam | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 26 | Darshan Gawade | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 27 | Zeel Mehta | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 28 | Ketan Patil | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 29 | Sharvari Mhatre | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 30 | Shivam Bhatt | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 31 | Adira Mullamangalath | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 32 | Hardik Lad | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 33 | Tanvi Gangar | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 34 | Yash Waghmare | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 35 | Sharvari Satose | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 36 | Yukta Padgaonkar | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 37 | Janhvi Mukane | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 38 | Tanya Shrivastava | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 39 | Aishwarya Rele | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 40 | Soham Sahare | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 41 | Pranay Yenagandula | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 42 | Nitesh Pednekar | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 43 | Aznan Khan | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 44 | Mohit Jain | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 45 | Prajwal Dubey | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 46 | Komal Rane | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 47 | Nishant Pandey | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 48 | Shivam Shinde | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 49 | Ishant Sahu | INFT | Reliance Jio | 15-Jul-2021 | 600000 |
| 50 | Bhavartha Khawale | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 51 | Riteek Behera | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 52 | Srushti Wankhede | INFT | Reliance Jio | 15-Jul-2021 | 500000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|----------------------|--------|--------------|-------------------|--------|
| 53 | Anish Ashtaputre | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 54 | Jayesh Waghmare | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 55 | Pratibha Yadav | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 56 | Animesh Katigar | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 57 | Saish Khade | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 58 | Siddhi Bhor | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 59 | Ruchira Pednekar | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 60 | Pratiksha Jain | INFT | Reliance Jio | 15-Jul-2021 | 700000 |
| 61 | Avantika Tiwari | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 62 | Manali Shinde | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 63 | Devang Shetye | INFT | Reliance Jio | 15-Jul-2021 | 500000 |
| 64 | Omkar Chaughule | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 65 | Roshan Ghuge | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 66 | Suraj Singh | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 67 | Chaitanya Tule | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 68 | Param Keshkamat | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 69 | Raviraj Shinde | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 70 | Shantanu Joshi | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 71 | Niteen Pawar | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 72 | Abhishek Sharma | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 73 | Minakshee Narayankar | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 74 | Vivek Kirpan | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 75 | Yogita Mahajan | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 76 | Shardav Jauras | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 77 | Bhargav Joshi | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 78 | Aaron Lobo | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 79 | Komal Hajare | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 80 | Darshan Katkar | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 81 | Amir Shaikh | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 82 | Dhruvesh Panchal | CMPN | Reliance Jio | 15-Jul-2021 | 700000 |
| 83 | Roshan Karkera | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 84 | Varun Dubey | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 85 | Archita Dube | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 86 | Mohit Chandorkar | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 87 | Ankit Singh | CMPN | Reliance Jio | 15-Jul-2021 | 700000 |
| 88 | Aayush Pandey | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 89 | Khuzaima Pishori | CMPN | Reliance Jio | 15-Jul-2021 | 700000 |
| 90 | Pranav Kulkarni | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 91 | Kevin Sherla | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 92 | Alisha Shaikh | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 93 | Yogesh Kulkarni | CMPN | Reliance Jio | 15-Jul-2021 | 500000 |
| 94 | Abhishek Jadhav | CMPN | Reliance Jio | 15-Jul-2021 | 700000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|--------------------------------------|--------|---------------------|-------------------|--------|
| 95 | Naresh Alwala | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 96 | Prashant Palve | CMPN | Reliance Jio | 15-Jul-2021 | 600000 |
| 97 | Adnan Ali Hashmi | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 98 | Yash Shinde | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 99 | Prakhar Rawat | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 100 | Prajyot Patil | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 101 | Bharat Anchawale | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 102 | Krishna Mishra | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 103 | Sanket Jadhav | EXTC | Reliance Jio | 15-Jul-2021 | 700000 |
| 104 | Kshitij Bhadale | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 105 | Sakshat Patil | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 106 | Sudeep Khandekar | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 107 | Apurva Parab | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 108 | Prince Bhalawat | EXTC | Reliance Jio | 15-Jul-2021 | 700000 |
| 109 | Shubham Mangaonkar | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 110 | Burhan Khan | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 111 | Payal Samanta | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 112 | Samay Kahate | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 113 | Gursharan Kaur Saini | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 114 | Nilesh Nipane | EXTC | Reliance Jio | 15-Jul-2021 | 600000 |
| 115 | Vandan Gawli | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 116 | Damini Malpote | EXTC | Reliance Jio | 15-Jul-2021 | 500000 |
| 117 | Anjali Kalwar | EXTC | Reliance Jio | 15-Jul-2021 | 700000 |
| 118 | Rashi Raut | ETRX | Zeus Learning | 13-Aug-2021 | 480000 |
| 119 | Janmesh Ganesh Sankhe | INFT | Interactive Brokers | 21-Jul-2021 | 935185 |
| 120 | Bhavartha Vivek Khawale | INFT | Interactive Brokers | 21-Jul-2021 | 935185 |
| 121 | Yukta Padgaonkar | INFT | Interactive Brokers | 21-Jul-2021 | 935185 |
| 122 | Nishant Pandey | INFT | Interactive Brokers | 21-Jul-2021 | 935185 |
| 123 | Abhishek Sharma | CMPN | TCS Digital | 22-Aug-2021 | 710000 |
| 124 | Aditya Manohar Nahak | CMPN | TCS Digital | 22-Aug-2021 | 710000 |
| 125 | Ketan Shantaram Patil | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 126 | Lav Tanaji Dabade | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 127 | Minakshee Dashrath Narayankar | CMPN | TCS Digital | 22-Aug-2021 | 710000 |
| 128 | Pranay Rajendraprasad Yenagandula | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 129 | Komal Sandeep Rane | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 130 | Rashiv Singh | EXTC | TCS Digital | 22-Aug-2021 | 710000 |
| 131 | Spandan Mahesh Patil | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 132 | Tanmay Devendra Dhanu | CMPN | TCS Digital | 22-Aug-2021 | 710000 |
| 133 | Zeel Mahipal Mehta | INFT | TCS Digital | 22-Aug-2021 | 710000 |
| 134 | Abhishek Prabhakar Jadhav | CMPN | TCS Ninja | 22-Aug-2021 | 336000 |
| 135 | Hardik Suresh Lad | INFT | TCS Ninja | 22-Aug-2021 | 336000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-----------------------------|--------|----------------------------|-------------------|--------|
| 136 | Janmesh Ganesh Sankhe | INFT | TCS Ninja | 22-Aug-2021 | 336000 |
| 137 | Vivek Raghunath Kirpan | CMPN | TCS Ninja | 22-Aug-2021 | 336000 |
| 138 | Nisha Rajesh Gharpure | CMPN | TCS Ninja | 22-Aug-2021 | 336000 |
| 139 | Soham Ramdas Sahare | INFT | TCS Ninja | 22-Aug-2021 | 336000 |
| 140 | Shrey Sabeen Yadav | EXTC | Code Array | 25-Aug-2021 | 400000 |
| | | | Technologies | _ | |
| 141 | Sejal Shriyan | INFT | Code Array Technologies | 25-Aug-2021 | 400000 |
| 142 | Girish Balasaheb Mahind | INFT | Code Array Technologies | 25-Aug-2021 | 400000 |
| 143 | Vidit Dilip Pawar | EXTC | Code Array Technologies | 25-Aug-2021 | 400000 |
| 144 | Darshan Sahadev Gawade | INFT | TSS Consultancy | 25-Aug-2021 | 380000 |
| 145 | Vedant Sunil Kirve | EXTC | TSS Consultancy | 25-Aug-2021 | 420000 |
| 146 | Siddharth Rakesh Shukla | INFT | TSS Consultancy | 25-Aug-2021 | 420000 |
| 147 | Prashik Dilip Nikumbe | INFT | TSS Consultancy | 25-Aug-2021 | 420000 |
| 148 | Gaurang Baburao Keluskar | INFT | TSS Consultancy | 25-Aug-2021 | 350000 |
| 149 | Mohammed Yusuf Framewala | INFT | TSS Consultancy | 25-Aug-2021 | 420000 |
| 150 | Ganesh Nanasaheb Aldar | CMPN | TSS Consultancy | 25-Aug-2021 | 380000 |
| 151 | Abhiraj Rajendran Pillai | EXTC | TSS Consultancy | 25-Aug-2021 | 420000 |
| 152 | Nikhil Prakash Bagwe | EXTC | TSS Consultancy | 25-Aug-2021 | 350000 |
| 153 | Paresh Lavesh Devlekar | INFT | TSS Consultancy | 25-Aug-2021 | 350000 |
| 154 | Darshan Katkar | CMPN | TSS Consultancy | 25-Aug-2021 | 420000 |
| 155 | Tanmay Devendra Dhanu | CMPN | TSS Consultancy | 25-Aug-2021 | 500000 |
| 156 | Shubham Mahendra Ram | EXTC | TSS Consultancy | 25-Aug-2021 | 350000 |
| 157 | Soham Sanjay Lohar | INFT | TSS Consultancy | 25-Aug-2021 | 380000 |
| 158 | Roshan Ghuge | CMPN | TSS Consultancy | 25-Aug-2021 | 400000 |
| 159 | Prajwal Dubey | INFT | TSS Consultancy | 25-Aug-2021 | 400000 |
| 160 | Abhishek Sharma | CMPN | nVent | 3-Sep-2021 | 900000 |
| 161 | Nishant Pandey | INFT | nVent | 3-Sep-2021 | 900000 |
| 162 | Prashant Channe | INFT | nVent | 3-Sep-2021 | 900000 |
| 163 | Yogita Mahajan | CMPN | nVent | 3-Sep-2021 | 900000 |
| 164 | Prajwal Dubey | INFT | nVent | 3-Sep-2021 | 900000 |
| 165 | Mohammed Yusuf Framewala | INFT | LTI | 8-Sep-2021 | 500000 |
| 166 | Aznan Khan | INFT | LTI | 8-Sep-2021 | 500000 |
| 167 | Abhiraj Rajendran Pillai | EXTC | LTI | 8-Sep-2021 | 500000 |
| 168 | Harshala Ravindra Ardekar | INFT | LTI | 8-Sep-2021 | 500000 |
| 169 | Soham Bandgar | INFT | LTI | 8-Sep-2021 | 500000 |
| 170 | Vinay Gautam Kamble | CMPN | LTI | 8-Sep-2021 | 500000 |
| 171 | Tushar Patne | EXTC | LTI | 8-Sep-2021 | 500000 |
| 172 | Nisha | CMPN | LTI | 8-Sep-2021 | 500000 |
| 173 | Aradhana | CMPN | LTI | 8-Sep-2021 | 500000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|----------------------------|--------|------------------------------|-------------------|--------|
| 174 | Rutika Shetye | INFT | LTI | 8-Sep-2021 | 500000 |
| 175 | Akul Variyambat | CMPN | LTI | 8-Sep-2021 | 500000 |
| 176 | Ankit Singh | CMPN | LTI | 8-Sep-2021 | 500000 |
| 177 | Samarjitsingh Gaidhu | CMPN | LTI | 8-Sep-2021 | 500000 |
| 178 | Yash Shinde | EXTC | LTI | 8-Sep-2021 | 500000 |
| 179 | Sejal Shriyan | INFT | LTI | 8-Sep-2021 | 500000 |
| 180 | Smit Ajit Kadam | ETRX | LTI | 8-Sep-2021 | 500000 |
| 181 | Vivek Kirpan | CMPN | LTI | 8-Sep-2021 | 500000 |
| 182 | Sushmita Gupta | CMPN | LTI | 8-Sep-2021 | 500000 |
| 183 | Shraddha Babar | INFT | LTI | 8-Sep-2021 | 500000 |
| 184 | Soham Sahare | INFT | LTI | 8-Sep-2021 | 500000 |
| 185 | Abhishek Jadhav | CMPN | LTI | 8-Sep-2021 | 500000 |
| 186 | Janmesh Ganesh Sankhe | INFT | LTI | 8-Sep-2021 | 500000 |
| 187 | Komal Hajare | CMPN | LTI | 8-Sep-2021 | 650000 |
| 188 | Darshan Sahadev Gawade | INFT | LTI | 8-Sep-2021 | 650000 |
| 189 | Mohit Jain | INFT | LTI | 8-Sep-2021 | 650000 |
| 190 | Hansika Sanjay Khadapkar | CMPN | LTI | 8-Sep-2021 | 650000 |
| 191 | Naresh | CMPN | LTI | 8-Sep-2021 | 650000 |
| 192 | Dhruvesh Panchal | CMPN | LTI | 8-Sep-2021 | 650000 |
| 193 | Nishant Bhatia | INFT | LTI | 8-Sep-2021 | 650000 |
| 194 | Prajwal Dubey | INFT | LTI | 8-Sep-2021 | 650000 |
| 195 | Sneha Khachane | CMPN | LTI | 8-Sep-2021 | 650000 |
| 196 | Ketan Patil | INFT | LTI | 8-Sep-2021 | 650000 |
| 197 | Varun Rele | EXTC | LTI | 8-Sep-2021 | 650000 |
| 198 | Esha Anil Thakur | INFT | Shaligram Infotech | 8-Sep-2021 | 300000 |
| 199 | Shivakumar Mallesh Kokkula | CMPN | Shaligram Infotech | 8-Sep-2021 | 300000 |
| 200 | Alisha Shaikh | CMPN | Jaro Education | 23-Sep-2021 | 660000 |
| 201 | Sejal Lamba | CMPN | Jaro Education | 23-Sep-2021 | 660000 |
| 202 | Shrividya Sudarshan Rao | INFT | Jaro Education | 23-Sep-2021 | 660000 |
| 203 | Aryan Manoj Gupta | EXTC | Jaro Education | 23-Sep-2021 | 660000 |
| 204 | Harsh Sangani | INFT | Jaro Education | 23-Sep-2021 | 660000 |
| 205 | Esha Anil Thakur | INFT | Jaro Education | 23-Sep-2021 | 660000 |
| 206 | Shree Anusha Veligeti | EXTC | Jaro Education | 23-Sep-2021 | 660000 |
| 207 | Vaibhavi Vivek Thakur | ETRX | Jaro Education | 23-Sep-2021 | 660000 |
| 208 | Ketaki Santosh Sawant | EXTC | Jaro Education | 23-Sep-2021 | 660000 |
| 209 | Abhijit Suresh Kolekar | EXTC | Acty System India Pvt Ltd | 30-Sep-2021 | 365000 |
| 210 | Aseem Jan | INFT | Ugam Solutions | 7-Oct-2021 | 400000 |
| 211 | Dinesh Shivaji Sawant | INFT | Ugam Solutions | 7-Oct-2021 | 400000 |
| 212 | Hrudyesh Shivaji Salunke | INFT | Ugam Solutions | 7-Oct-2021 | 400000 |
| 213 | Hrithik Chandran Mudaliar | ETRX | Ugam Solutions | 7-Oct-2021 | 400000 |
| 214 | Rishabh Singh | ETRX | Ugam Solutions | 7-Oct-2021 | 400000 |
| 215 | Nitin Anant Jadhav | ETRX | Ugam Solutions | 7-Oct-2021 | 400000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|------------------------------------|--------|----------------|-------------------|--------|
| 216 | Adarsh Chauhan | ETRX | Ugam Solutions | 7-Oct-2021 | 400000 |
| 217 | Mohak Sisodia | ETRX | Ugam Solutions | 7-Oct-2021 | 400000 |
| 218 | Prasad Anand Bhandare | EXTC | Ugam Solutions | 7-Oct-2021 | 400000 |
| 219 | Abhijit Suresh Kolekar | EXTC | Ugam Solutions | 7-Oct-2021 | 400000 |
| 220 | Nishant Vidyadhar Sahasrabuddhe | EXTC | Ugam Solutions | 7-Oct-2021 | 400000 |
| 221 | Omkaar Saumil Rege | EXTC | Ugam Solutions | 7-Oct-2021 | 400000 |
| 222 | MAMTA Dinkar PADMASHALI | BIOM | TCS Ninja | 1-Oct-2021 | 336000 |
| 223 | GAYATRI Tanaji TUPE | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 224 | BHARGAV Anil JOSHI | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 225 | PREET Chandrakant MANTRI | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 226 | NINAD Narendra MESTRY | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 227 | SAISH Kishor KHADE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 228 | RUCHIRA Anand PEDNEKAR | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 229 | ASIF ANSARI | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 230 | SHIVAM Rajendra VISHWAKARMA | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 231 | SAUMITRA Bakul PATIL | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 232 | AZNAN Asif KHAN | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 233 | YASHIKA SINHA | EXTC | TCS Ninja | 1-Oct-2021 | 336000 |
| 234 | SHRADDHA Dilip BABAR | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 235 | SANCHITA Santosh KHADTAR | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 236 | HRUDYESH Shivaji SALUNKE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 237 | SHIVAM Suresh SHINDE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 238 | AVANTIKA Santosh TIWARI | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 239 | SANKET Ashok SHINDE | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 240 | SUMIT Arun REDEKAR | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 241 | SACHIN Satish PATADE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 242 | HRITHIK Dipankar DASS | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 243 | AMAN Kamlesh VISHWAKARMA | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 244 | GAURAV Gopal MISHRA | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 245 | SWARALI Sanjeev JAHAGIRDAR | EXTC | TCS Ninja | 1-Oct-2021 | 336000 |
| 246 | MANALI Keshav SHINDE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 247 | HRITHIK Chandran MUDALIAR | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 248 | RAJEEVINEE Nand Kishore KESARI | EXTC | TCS Ninja | 1-Oct-2021 | 336000 |
| 249 | SHARVARI Pravin SATOSE | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 250 | VISHWARAJ SINGH | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 251 | RUTWIK Sunil FEGADE | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 252 | VARUN Bherulal SONI | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|------------------------------------|--------|-----------|-------------------|--------|
| 253 | NISHANT Naresh DHOTRE | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 254 | ANUJ Jitendra JOSHI | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 255 | UTKARSH Prabhakar GUPTA | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 256 | NIRANJANA BALASUBRAMANIAN | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 257 | ABHISHEK Ganesh SONAR | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 258 | SHUBHANKAR Ravindra YEVALE | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 259 | NIKHIL Prakash BAGWE | EXTC | TCS Ninja | 1-Oct-2021 | 336000 |
| 260 | FURKAN Mushtaq PATANWALA | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 261 | MANDAR Tukaram BHISE | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 262 | ADIRA Ajit MULLAMANGALATH | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 263 | VEDANT Sunil KIRVE | EXTC | TCS Ninja | 1-Oct-2021 | 336000 |
| 264 | NUPUR Suresh SAWARKAR | INFT | TCS Ninja | 1-Oct-2021 | 336000 |
| 265 | SUMEETH Omayya MOOLYA | ETRX | TCS Ninja | 1-Oct-2021 | 336000 |
| 266 | SUBHANKAR Apurbo DAS | CMPN | TCS Ninja | 1-Oct-2021 | 336000 |
| 267 | RISHABH SINGH | ETRX | EVOSYS | 08-Oct-21 | 360000 |
| 268 | SOHAM KAMBLE | EXTC | EVOSYS | 08-Oct-21 | 360000 |
| 269 | RIJUL UGAWEKAR | ETRX | EVOSYS | 08-Oct-21 | 360000 |
| 270 | SANIYA BANSODE | CMPN | Aurionpro | 16-Oct-21 | 450000 |
| 271 | RUTHVIK RAUT | INFT | Aurionpro | 16-Oct-21 | 450000 |
| 272 | YASHRAJ TAYSHETE | INFT | Aurionpro | 16-Oct-21 | 450000 |
| 273 | Saurabh Santosh Dhumal | ETRX | Capgemini | 27-Oct-21 | 750000 |
| 274 | Shantanu Joshi | CMPN | Capgemini | 27-Oct-21 | 750000 |
| 275 | Nishant Vidyadhar Sahasrabuddhe | EXTC | Capgemini | 27-Oct-21 | 750000 |
| 276 | Akshada Khandu Gavhane | INFT | Capgemini | 26-Oct-21 | 400000 |
| 277 | Kunal Maruti Bhojane | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 278 | Naresh Alwala | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 279 | Ankit Singh | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 280 | Shubhra Govinda Masurkar | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 281 | Varun Bherulal Soni | ETRX | Capgemini | 26-Oct-21 | 400000 |
| 282 | Kshitij Sanjay Patil | INFT | Capgemini | 26-Oct-21 | 400000 |
| 283 | Saish Kishor Khade | INFT | Capgemini | 26-Oct-21 | 400000 |
| 284 | Yashraj Vikas Tayshete | INFT | Capgemini | 26-Oct-21 | 400000 |
| 285 | Aznan Asif Khan | INFT | Capgemini | 26-Oct-21 | 400000 |
| 286 | Shubham Namdev Nanche | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 287 | Prashik Dilip Nikumbe | INFT | Capgemini | 26-Oct-21 | 750000 |
| 288 | Namita Rajesh Nagude | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 289 | Shubham Mahendra Ram | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 290 | Sharvari Pravin Satose | INFT | Capgemini | 26-Oct-21 | 400000 |
| 291 | Mohammed Yusuf | INFT | Capgemini | 26-Oct-21 | 400000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|---------------------------------|--------|---|-------------------|--------|
| | Framewala | | | | |
| 292 | Yash Santosh Waghmare | INFT | Capgemini | 26-Oct-21 | 400000 |
| 293 | Yadnesh Murlidhar Rane | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 294 | Dhruvesh Shailesh Panchal | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 295 | Ruthvik Sachin Raut | INFT | Capgemini | 26-Oct-21 | 400000 |
| 296 | Nitin Anant Jadhav | ETRX | Capgemini | 26-Oct-21 | 750000 |
| 297 | Nikhil Prakash Bagwe | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 298 | Siddhi Dattaram Pawar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 299 | Namrata Dnyaneshwar Kawale | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 300 | Ruchira Anand Pednekar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 301 | SIDDHARTH RAKESH SHUKLA | INFT | Capgemini | 26-Oct-21 | 400000 |
| 302 | Swarali Sanjeev Jahagirdar | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 303 | Khuzaima Sohel Pishori | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 304 | Manasi Mukund Sherkhane | INFT | Capgemini | 26-Oct-21 | 400000 |
| 305 | Smit Ajit Kadam | ETRX | Capgemini | 26-Oct-21 | 400000 |
| 306 | Sejal Chandrashekhar Shriyan | INFT | Capgemini | 26-Oct-21 | 400000 |
| 307 | Komal Sandeep Rane | INFT | Capgemini | 26-Oct-21 | 400000 |
| 308 | Yukta Pramod Padgaonkar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 309 | Aman Kamlesh Vishwakarma | ETRX | Capgemini | 26-Oct-21 | 400000 |
| 310 | Yadnesh Ravindra Giri | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 311 | Jairaj Vinayak Saraf | INFT | Capgemini | 26-Oct-21 | 400000 |
| 312 | Ninad Narendra Mestry | INFT | Capgemini | 26-Oct-21 | 400000 |
| 313 | Paresh Lavesh Devlekar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 314 | Shivam Suresh Shinde | INFT | Capgemini | 26-Oct-21 | 400000 |
| 315 | Nitesh Yashwant Pednekar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 316 | Ritvik Ajay Mayekar | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 317 | Ashutosh Anil Zope | EXTC | Capgemini | 26-Oct-21 | 400000 |
| 318 | Niteen Arun Pawar | CMPN | Capgemini | 26-Oct-21 | 750000 |
| 319 | Siddhi Ankush Suryavanshi | INFT | Capgemini | 26-Oct-21 | 400000 |
| 320 | RISHABH SINGH | ETRX | Capgemini | 26-Oct-21 | 400000 |
| 321 | Soham Bandgar | INFT | Capgemini | 26-Oct-21 | 400000 |
| 322 | Archita Dube | CMPN | Capgemini | 26-Oct-21 | 400000 |
| 323 | Komal B Hajare | CMPN | Neebal Technologies (Trainee Software Engineer) | 18-Aug-21 | 500000 |
| 324 | Aishwarya Rele | INFT | Neebal Technologies (Trainee Software Engineer) | 18-Aug-21 | 400000 |
| 325 | ASIF ANSARI | CMPN | Neebal Technologies (Trainee Software Engineer) | 18-Aug-21 | 500000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-------------------------------|--------|---|-------------------|--------|
| 326 | Mohammed Yusuf Framewala | INFT | Neebal Technologies (Trainee Software Engineer) | 18-Aug-21 | 500000 |
| 327 | ANUJ Jitendra JOSHI | INFT | Newgen | 12-Oct-2021 | 425000 |
| 328 | Manasi Mukund Sherkhane | INFT | Newgen | 12-Oct-2021 | 425000 |
| 329 | Bhishmesh Sunil Chaudhari | INFT | Newgen | 12-Oct-2021 | 425000 |
| 330 | NINAD Narendra MESTRY | INFT | Newgen | 12-Oct-2021 | 425000 |
| 331 | SHUBHRA Govinda MASURKAR | CMPN | TCS Digital | 22-Aug-2021 | 700000 |
| 332 | SHIVAKUMAR Mallesh KOKKULA | CMPN | TCS Digital | 22-Aug-2021 | 700000 |
| 333 | SHRAVANI Santosh KADAM | INFT | TCS Digital | 22-Aug-2021 | 700000 |
| 334 | NITESH Yashwant PEDNEKAR | INFT | TCS Digital | 22-Aug-2021 | 700000 |
| 335 | SAKSHI Suwas DUDHE | EXTC | TCS Ninja | 22-Aug-2021 | 336000 |
| 336 | MANASI Mukund SHERKHANE | INFT | TCS Ninja | 22-Aug-2021 | 336000 |
| 337 | TUSHAR Ashok PATNE | EXTC | TCS Ninja | 22-Aug-2021 | 336000 |
| 338 | PRAJWAL Prashant SAPKALE | EXTC | TCS Ninja | 22-Aug-2021 | 336000 |
| 339 | HARSHALA Ravindra ARDEKAR | INFT | TCS Ninja | 22-Aug-2021 | 336000 |
| 340 | Kalpesh Parmar | CMPN | Birlasoft | 18-Oct-2021 | 360000 |
| 341 | Tanmay Deo | CMPN | Reliance Jio | 16-Nov-2021 | 400000 |
| 342 | Namrata Dnyaneshwar Kawale | CMPN | Reliance Jio | 16-Nov-2021 | 400000 |
| 343 | Akshada Khandu Gavhane | INFT | Reliance Jio | 26-Oct-21 | 400000 |
| 344 | Rishikesh Yadav | INFT | Reliance Jio | 16-Nov-2021 | 400000 |
| 345 | Jayesh Waghmare | INFT | GEP | 19-Nov-2021 | 500000 |
| 346 | Prashik Dilip Nikumbe | INFT | GEP | 19-Nov-2021 | 500000 |
| 347 | Sharvari Satose | INFT | GEP | 19-Nov-2021 | 500000 |
| 348 | Ariyaan Shaikh | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 349 | Yash Waghmare | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 350 | FURKAN Mushtaq PATANWALA | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 351 | Shivam Bhatt | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 352 | Saurabh Lengare | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 353 | ANUJ Jitendra JOSHI | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 354 | Purva Lokare | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 355 | Siddhi Bhor | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 356 | Saish Khade | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 357 | RUTHVIK RAUT | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 358 | NINAD Narendra MESTRY | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 359 | Alisha Shaikh | CMPN | Intellect Design | 16-Oct-2021 | 500000 |
| 360 | Kalpesh Parmar | CMPN | Intellect Design | 16-Oct-2021 | 500000 |
| 361 | Bhargav Joshi | CMPN | Intellect Design | 16-Oct-2021 | 500000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|---------------------------------|--------|------------------|-------------------|--------|
| 362 | Gaurang Keluskar | INFT | Intellect Design | 16-Oct-2021 | 500000 |
| 363 | Omkaar Saumil Rege | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 364 | Shreeram Appaso Devarkar | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 365 | Yukta Pramod Padgaonkar | INFT | Wipro | 11-Oct-2021 | 350000 |
| 366 | Krishnakumar Radhesham Kabra | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 367 | Sagar Sambhaji Jadhav | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 368 | Shubham Namdev Nanche | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 369 | Utkarsh Suresh Panwalkar | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 370 | Divya Dattatray Kadam | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 371 | Gayatri Tanaji Tupe | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 372 | Bhishmesh Sunil Chaudhari | INFT | Wipro | 11-Oct-2021 | 350000 |
| 373 | Dhanesh Rajan Salgaonkar | INFT | Wipro | 11-Oct-2021 | 350000 |
| 374 | Tanaya Hemant Desai | INFT | Wipro | 11-Oct-2021 | 350000 |
| 375 | Samidha Sandeep Gurav | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 376 | Alisha Aklaq Shaikh | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 377 | Ruthvik Sachin Raut | INFT | Wipro | 11-Oct-2021 | 350000 |
| 378 | Annapurna Dayanand Patil | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 379 | Lokshana Vasant Chavan | INFT | Wipro | 11-Oct-2021 | 350000 |
| 380 | Kalpesh Bharat Parmar | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 381 | Yash Santosh Waghmare | INFT | Wipro | 11-Oct-2021 | 350000 |
| 382 | Ninad Narendra Mestry | INFT | Wipro | 11-Oct-2021 | 350000 |
| 383 | Rutuja Santosh Katakde | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 384 | Furkan Mushtaq Patanwala | INFT | Wipro | 11-Oct-2021 | 350000 |
| 385 | OMKAR DINESH BIRMOLE | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 386 | Omkar Dhananjay Kulkarni | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 387 | Alpesh Pitambar Sayare | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 388 | Preet Chandrakant Mantri | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 389 | Mandar Sampat Pisal | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 390 | RITIK SUBHASH GAWADE | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 391 | Sahil Sunil Rane | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 392 | Yadnesh Murlidhar Rane | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 393 | Harsh Hemal Sangani | INFT | Wipro | 11-Oct-2021 | 350000 |
| 394 | Yogesh Dhananjay Meka | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 395 | Siddhi Shankar Bhor | INFT | Wipro | 11-Oct-2021 | 350000 |
| 396 | Siddhi Ankush Suryavanshi | INFT | Wipro | 11-Oct-2021 | 350000 |
| 397 | Anuj Jitendra Joshi | INFT | Wipro | 11-Oct-2021 | 350000 |
| 398 | Shraddha Jayshyam Singh | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 399 | Hrithik Chandran Mudaliar | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 400 | Varun Bherulal Soni | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 401 | Prajwal Prashant Sapkale | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 402 | Sachin Rakesh Yadav | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 403 | Rishabh Anil Singh | ETRX | Wipro | 11-Oct-2021 | 350000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-----------------------------------|--------|-------------------|-------------------|--------|
| 404 | Shivam Paresh Bhatt | INFT | Wipro | 11-Oct-2021 | 350000 |
| 405 | Ashutosh Anil Zope | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 406 | Kiran Sunil Jadhav | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 407 | Sakshat Nandkumar Patil | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 408 | Aniket Ashok Patil | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 409 | Gaurav Rajesh Muley | CMPN | Wipro | 11-Oct-2021 | 350000 |
| 410 | Tilak Gokul Jangid | INFT | Wipro | 11-Oct-2021 | 350000 |
| 411 | Esha Anil Thakur | INFT | Wipro | 11-Oct-2021 | 350000 |
| 412 | Shruti Abhay Mahishi | INFT | Wipro | 11-Oct-2021 | 350000 |
| 413 | Neel Upendra Shah | EXTC | Wipro | 11-Oct-2021 | 350000 |
| 414 | Sanket Nandkishor Mhatre | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 415 | Mohak Sisodia | ETRX | Wipro | 11-Oct-2021 | 350000 |
| 416 | Abhijit Suresh Kolekar | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 417 | Alisha Shaikh | CMPN | Citius Tech | 4-Oct-2021 | 550000 |
| 418 | ANUJ Jitendra JOSHI | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 419 | Avantika Tiwari | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 420 | Bhishmesh Sunil Chaudhari | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 421 | Dhanesh Rajan Salgaonkar | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 422 | GAYATRI Tanaji TUPE | CMPN | Citius Tech | 4-Oct-2021 | 550000 |
| 423 | Jayesh Waghmare | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 424 | Krishna Mishra | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 425 | Manali Shinde | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 426 | Purva Lokare | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 427 | RAJEEVINEE Nand Kishore KESARI | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 428 | Saurabh Lengare | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 429 | Shubham Namdev Nanche | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 430 | Shubhangi Horh | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 431 | Siddhi Bhor | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 432 | Soham Sanjay Lohar | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 433 | Tejal Bhagwant Dhuri | EXTC | Citius Tech | 4-Oct-2021 | 550000 |
| 434 | Yash Waghmare | INFT | Citius Tech | 4-Oct-2021 | 550000 |
| 435 | Chinmay Shamsundar Tiwari | CMPN | C2L BIZ Solutions | 6-Oct-2021 | 345000 |
| 436 | Alkesh Ravindra Patil | CMPN | C2L BIZ Solutions | 6-Oct-2021 | 345000 |
| 437 | Sejal Mahadev Jadhav | INFT | C2L BIZ Solutions | 6-Oct-2021 | 345000 |
| 438 | Akanksha Madhukar Dhagadi | CMPN | C2L BIZ Solutions | 6-Oct-2021 | 345000 |
| 439 | Rugved Mukesh Redkar | EXTC | C2L BIZ Solutions | 6-Oct-2021 | 345000 |
| 440 | PRATIK Shankar TELANG | ETRX | TCS Ninja | 02-Nov-21 | 336000 |
| 441 | YASHRAJ TAYSHETE | INFT | TCS Ninja | 02-Nov-21 | 336000 |
| 442 | Shubham Namdev Nanche | EXTC | TCS Ninja | 02-Nov-21 | 336000 |
| 443 | Ruthvik Sachin Raut | INFT | TCS Ninja | 02-Nov-21 | 336000 |
| 444 | Shruti Abhay Mahishi | INFT | TCS Ninja | 02-Nov-21 | 336000 |

| Sr No | Name | Branch Company Date of Interview | | Date of Interview | СТС |
|----------|------------------------------|----------------------------------|--------------------------------|-------------------|--------|
| 445 | RIDIMA Chetan TAMBDE | CMPN | TCS Ninja | 02-Nov-21 | 336000 |
| 446 | Prince Bhalawat | EXTC | TCS Ninja | 02-Nov-21 | 336000 |
| 447 | Siddhi Ankush Suryavanshi | INFT | TCS Ninja | 02-Nov-21 | 336000 |
| 448 | SWARA Samir SURVE | BIOM | TCS Ninja | 02-Nov-21 | 336000 |
| 449 | Kalpita Vivek Kamat | ETRX | Reliance Retail | 17-Dec-21 | 350000 |
| 450 | Uddhav Uday Mapuskar | ETRX | Reliance Retail | 17-Dec-21 | 350000 |
| 451 | Vaibhavi Vivek Thakur | ETRX | Reliance Retail | 20-Dec-21 | 350000 |
| 452 | Sahil Sunil Jadhav | ETRX | Reliance Retail | 20-Dec-21 | 350000 |
| 453 | Nisha Mishra | ETRX | Nucsoft | 21-Dec-21 | 370000 |
| 454 | Harshali Suryavanshi | ETRX | Nucsoft | 21-Dec-21 | 370000 |
| 455 | Akanksha Madhukar Dhagadi | CMPN | Nucsoft | 21-Dec-21 | 370000 |
| 456 | Pratik Mishra | INFT | NSEIT | 30-Dec-21 | 470000 |
| 457 | Ritik Jaiswal | INFT | NSEIT | 30-Dec-21 | 470000 |
| 458 | SANIYA BANSODE | CMPN | NSEIT | 30-Dec-21 | 470000 |
| 459 | RUPALI CHOUGALE | CMPN | NSEIT | 30-Dec-21 | 470000 |
| 460 | SIDDHESH KORGAONKAR | EXTC | NSEIT | 30-Dec-21 | 470000 |
| 461 | VAIBHAV MANGROLIYA | EXTC | NSEIT | 30-Dec-21 | 470000 |
| 462 | SHREYA KALE | EXTC | NSEIT | 30-Dec-21 | 470000 |
| 463 | Vedant Sunil Kirve | EXTC | Revature | 06-Dec-21 | 500000 |
| 464 | Sejal Mahadev Jadhav | INFT | Revature | 06-Dec-21 | 500000 |
| 465 | SIDDHARTH Rakesh SHUKLA | INFT | Revature | 06-Dec-21 | 500000 |
| 466 | Harshika Pardeshi | CMPN | Revature | 06-Dec-21 | 500000 |
| 467 | SHRIKANT BHASKAR NIMASE | ETRX | Sciative Solution | 05-Jan-22 | 350000 |
| 468 | RUPALI CHOUGALE | CMPN | Servosys | 03-Jan-22 | 400000 |
| 469 | Vedant Sunil Kirve | EXTC | Cogoport | 30-Dec-21 | 700000 |
| 470 | Shubham Mahendra Ram | EXTC | Cogoport | 30-Dec-21 | 700000 |
| 471 | Rupali Chougale | CMPN | Cogoport | 30-Dec-21 | 700000 |
| 472 | Shardul Birje | INFT | Cogoport | 30-Dec-21 | 700000 |
| 473 | Alkesh Ravindra Patil | CMPN | Cogoport | 30-Dec-21 | 700000 |
| 474 | SIDDHARTH Rakesh SHUKLA | INFT | Affinity Global Advertising | 08-Jan-22 | 500000 |
| 475 | SIDDHARTH Rakesh SHUKLA | INFT | IDFC First Bank | 07-Jan-22 | 500000 |
| 476 | Selva Balaji Koliyar | EXTC | Research wire | 10-Jan-22 | 600000 |
| 477 | Shraddha Jadhav | EXTC | Research wire | 10-Jan-22 | 600000 |
| 478 | Shweta Deshmukh | EXTC | Research wire | 12-Jan-22 | 600000 |
| 479 | Atharva Mantri | BIOM | Capgemini | 15-Jan-22 | 400000 |
| 480 | Amit Lokhande | EXTC | Research wire | 18-Jan-22 | 600000 |
| 481 | Rupali Shahaji Chougale | CMPN | | 18-Jan-22 | 360000 |
| 401 | | | NeoSoft Technologies | | |
| 482 | Shubham Vijay Mestry | ETRX | Quality Kiosk | 25-Jan-22 | 300000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|-----------------------------------|--------|----------------------|-------------------|--------|
| 483 | Sudarshan Pandurang Sangle | ETRX | Newgen | 25-Jan-22 | 360000 |
| 484 | Aatmaja Anant Wadye | ETRX | Newgen | 25-Jan-22 | 360000 |
| 485 | Harshali Bhimrao Suryawanshi | ETRX | Newgen | 25-Jan-22 | 360000 |
| 486 | Akriti Sharma | BIOM | Newgen | 25-Jan-22 | 360000 |
| 487 | Durugkar Purva Dilip | BIOM | Newgen | 25-Jan-22 | 360000 |
| 488 | Omkar Vithal Shelke | ETRX | Newgen | 25-Jan-22 | 360000 |
| 489 | Sumeer Rajiv Anand | INFT | Monocept | 27-Jan-22 | 430000 |
| 490 | SHUBHAM RAJDATTA BAGWE | INFT | Iksula | 28-Jan-22 | 350000 |
| 491 | Ajinkya Apinath Thail | INFT | Iksula | 28-Jan-22 | 350000 |
| 492 | RIJUL UGAWEKAR | ETRX | Polestar Solutions | 27-Jan-22 | 601000 |
| 493 | Vedant Sunil Kirve | EXTC | Polestar Solutions | 27-Jan-22 | 601000 |
| 494 | Kiran Sunil Jadhav | EXTC | Polestar Solutions | 27-Jan-22 | 601000 |
| 495 | Shreya Rajan Tivrekar | EXTC | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 496 | Priti harijan | ETRX | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 497 | Ajinkya Apinath Thail | INFT | TCG Digital | 01-Feb-22 | 500000 |
| 498 | Priti harijan | ETRX | TCG Digital | 01-Feb-22 | 500000 |
| 499 | Rishabh Singh | ETRX | TCG Digital | 01-Feb-22 | 500000 |
| 500 | Sanchita santosh khadtar | ETRX | TCG Digital | 01-Feb-22 | 500000 |
| 501 | Shubham Vijay Mestry | ETRX | TCG Digital | 01-Feb-22 | 500000 |
| 502 | Uddhav Uday Mapuskar | ETRX | TCG Digital | 01-Feb-22 | 500000 |
| 503 | Roshan Ramesh Ghuge | CMPN | TCG Digital | 01-Feb-22 | 500000 |
| 504 | Sumeer Rajiv Anand | INFT | TCG Digital | 01-Feb-22 | 500000 |
| 505 | Imam Jafaralli Layakalli Maddi | EXTC | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 506 | Pooja Karande | ETRX | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 507 | Yogesh Meka | EXTC | Virtusa | 29-Nov-22 | 450000 |
| 508 | Sarvesh Ramesh Mestry | ETRX | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 509 | Sudarshan Pandurang Sangle | ETRX | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 510 | Ankita Rajlal Yadav | EXTC | Yotta Infrastructure | 01-Feb-22 | 350000 |
| 511 | Shivam Suresh Shinde | INFT | Piramal | 15-Feb-22 | 600000 |
| 512 | Tanvi Gangar | INFT | Piramal | 15-Feb-22 | 600000 |
| 513 | Harshali Bhimrao Suryawanshi | ETRX | Piramal | 15-Feb-22 | 600000 |
| 514 | Mohak Sisodia | ETRX | Piramal | 15-Feb-22 | 600000 |
| 515 | Hardik Suresh Lad | INFT | Piramal | 15-Feb-22 | 600000 |
| 516 | Sumith Pevekar | CMPN | Piramal | 15-Feb-22 | 600000 |
| 517 | Omkar Wadekar | INFT | Axis Bank | 16-Feb-22 | 426000 |
| 518 | Saumiya Singh | CMPN | Axis Bank | 16-Feb-22 | 426000 |
| 519 | Aditya Nikose | CMPN | Axis Bank | 16-Feb-22 | 426000 |
| 520 | Sagar Kailas Patil | INFT | Axis Bank | 16-Feb-22 | 426000 |

| Sr No | Name | Branch | Company | Date of Interview | СТС |
|----------|--|--------|----------------------------|-------------------|---------|
| 521 | Insiya Ashraf Kharbe | CMPN | Axis Bank | 16-Feb-22 | 426000 |
| 522 | Gaurav Balasaheb Mahind | CMPN | Axis Bank | 16-Feb-22 | 426000 |
| 523 | Yashashree Sunil Dahiphale | ETRX | Newgen | 25-Jan-22 | 360000 |
| 524 | Akriti Sharma | BIOM | YES CRM | 18-Feb-22 | 400000 |
| 525 | Akanksha Madhukar | CMPN | ICICI Securities | 09-Feb-22 | 380000 |
| 526 | Dhagadi (Off Campus) Shivam Suresh Shinde | INFT | Decimal Point Analytics | 25-Feb-22 | 600000 |
| 527 | Ridima Chetan Tambde | CMPN | Piramal | 15-Feb-22 | 600000 |
| 528 | Shivam Khade | ETRX | Reliance Jio | 17-Feb-22 | 400000 |
| 529 | Yogesh Jyoti | EXTC | Reliance Jio | 17-Feb-22 | 400000 |
| 530 | Nilakshi Rajesh Nagrale | CMPN | Reliance Jio | 17-Feb-22 | 400000 |
| 531 | Ruchira Anand Pednekar | INFT | Shaadi.Com | 16-Mar-22 | 700000 |
| 532 | Aradhana Rai | CMPN | Google | 18-Jan-22 | 2700000 |
| 533 | Harshada Sapkale | CMPN | Mindcraft | 29-Mar-22 | 300000 |
| 534 | Akshata Gidaye | CMPN | Mindcraft | 29-Mar-22 | 300000 |
| 535 | Sunny Creado | EXTC | Swan Solutions | 05-Apr-22 | 400000 |
| 536 | Harshada Sapkale | CMPN | NEC Software | 14-Apr-22 | 380000 |
| 537 | Varun Soni | ETRX | Samsung | 13-Apr-22 | 700000 |
| 538 | Smit Kadam | ETRX | Samsung | 13-Apr-22 | 700000 |
| 539 | Shubham Khamkar | ETRX | Samsung | 13-Apr-22 | 700000 |
| 540 | Rishiraj Dabhane | ETRX | Samsung | 13-Apr-22 | 700000 |
| 541 | Utkarsh Gupta | ETRX | Samsung | 13-Apr-22 | 700000 |
| 542 | Raj Patil | ETRX | Samsung | 13-Apr-22 | 700000 |
| 543 | Rishikesh Kamble | ETRX | Samsung | 13-Apr-22 | 700000 |
| 544 | Shlesha Chavan | ETRX | Samsung | 13-Apr-22 | 700000 |
| 545 | Akshay Sunil Dambare | ETRX | Samsung | 13-Apr-22 | 700000 |
| 546 | Shivam Ankush Khade | ETRX | Samsung | 13-Apr-22 | 700000 |
| 547 | Reetik dinesh kothari | ETRX | Samsung | 13-Apr-22 | 700000 |
| 548 | Aditi Ulhas Shetye | ETRX | Samsung | 13-Apr-22 | 700000 |
| 549 | Ankita Yadav | EXTC | Samsung | 13-Apr-22 | 700000 |
| 550 | Sunny Creado | EXTC | Samsung | 13-Apr-22 | 700000 |
| 551 | Neel Shah | EXTC | Samsung | 13-Apr-22 | 700000 |
| 552 | Abhiraj Pillai | EXTC | Samsung | 13-Apr-22 | 700000 |
| 553 | Sachin Yadav | EXTC | Samsung | 13-Apr-22 | 700000 |
| 554 | Damini Malpote | EXTC | Samsung | 13-Apr-22 | 700000 |
| 555 | Abhijit Kolekar | EXTC | Samsung | 13-Apr-22 | 700000 |
| 556 | Prerna Gaikwad | EXTC | Samsung | 13-Apr-22 | 700000 |
| 557 | Janaki Kishore Talekar | EXTC | Samsung | 13-Apr-22 | 700000 |
| 558 | Adnan Ali Liyaquat Ali Hashmi | EXTC | Samsung | 13-Apr-22 | 700000 |
| 559 | Prajwal Gawande | INFT | Samsung | 13-Apr-22 | 700000 |
| 560 | Hemant Borse | ETRX | Perch Technologies | 05-Feb-22 | 300000 |

| Sr | Name | Branch | Company | Date of Interview | СТС |
|------------------|---------------------------|--------|----------------------------|------------------------|--------|
| No 561 | Sakshi Agarwal | CMPN | Assess Hub | 21-Mar-22 | 400000 |
| 562 | Janhvi Mukane | INFT | GEP | 09-May-22 | 500000 |
| 563 | Shubham Bagwe | INFT | GEP | 09-May-22 | 500000 |
| 564 | Girish Mahind | INFT | Nexdigm | 11-May-22 | 686000 |
| 565 | Amir Mehmood Shaikh | CMPN | Nexdigm | 11-May-22 | 686000 |
| 566 | Aditya Nikose | CMPN | Nexdigm | 11-May-22 | 686000 |
| 567 | Sayali Khamgaonkar | INFT | Nexdigm | 11-May-22 | 425000 |
| 568 | Shreetej Lohakane | ETRX | Godrej & Boyce | 12-Apr-22 | 550000 |
| 569 | Gaurav Rajesh Muley | CMPN | Reliance Jio | 01-Oct-22 | 500000 |
| 570 | Nisha Mishra | ETRX | Virtusa | 29-Nov-22 | 450000 |
| 570 | Kapil Thakur | BIOM | Healthwatch | 03-Jun-22 | 297000 |
| 572 | Pratik Humane | BIOM | Healthwatch | 03-Jun-22 | 297000 |
| 572 | Konar kavitha chidambaram | BIOM | Healthwatch | 03-Jun-22 | 297000 |
| 575 | Richa Bhave | BIOM | Healthwatch | 03-Jun-22 | 297000 |
| 575 | Yash Rathod | BIOM | Pred Health | | 250000 |
| 575 | Anushka Gaikwad | | Pred Health | 20-Apr-22 | |
| 576 | Rohit Ahire | BIOM | | 20-Apr-22 20-Apr-22 | 250000 |
| 578 | | - | Pred Health Pred Health | | 250000 |
| | Darshana Chavan | BIOM | | 20-Apr-22 | 250000 |
| 579 | Lokesh Borade | BIOM | Pred Health | 20-Apr-22 | 250000 |
| 580 | Trupti Oroskar | BIOM | Pred Health | 20-Apr-22 | 250000 |
| 581 | Anirban Datta | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 582 | Jay Hegshetye | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 583 | Praveena Vivekanantha | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 584 | Siddhesh Shimpi | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 585 | Vrushali Ramchandra | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 586 | Yash Rathod | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 587 | Janhavi Gole | INFT | Ticker Plant Limited | 09-Jun-22 | 361000 |
| 588 | Ritik Rawal | EXTC | Network 18 | 13-Jun-22 | 500000 |
| 589 | Kalpita Vivek Kamat | ETRX | Network 18 | 13-Jun-22 | 500000 |
| 590 | Gaurav Mishra | ETRX | Network 18 | 13-Jun-22 | 500000 |
| 591 | Ishika Shirude | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 592 | Sushant Kamble | BIOM | Capgemini | 26-Apr-22 | 400000 |
| 593 | Rishabh Singh | INFT | Nangia & LLP | 07-Jul-22 | 550000 |
| 594 | Sumukh Ghatkar | EXTC | Nangia & LLP | 07-Jul-22 | 550000 |
| 595 | Tilak Jangid | INFT | Nangia & LLP | 07-Jul-22 | 550000 |
| 596 | Girish Swami | BIOM | Health Store | 19-Jul-22 | 240000 |
| 597 | Rehaan Beg | BIOM | Healthskape Medicals | 19-Jul-22 | 300000 |

| Sr No | Company | INFT | CMPN | ETRX | EXTC | BIOM |
|----------|-----------------------------------|------|------|------|------|------|
| 1 | TCS | INFT | CMPN | ETRX | EXTC | BIOM |
| 2 | LTI | INFT | CMPN | ETRX | EXTC | BIOM |
| 3 | Jaro | INFT | CMPN | ETRX | EXTC | BIOM |
| 4 | Capgemini | INFT | CMPN | ETRX | EXTC | NA |
| 5 | Carwale | INFT | CMPN | ETRX | EXTC | NA |
| 6 | Interactive Brokers (BE & ME) | INFT | CMPN | NA | EXTC | NA |
| 7 | Reliance Jio | INFT | CMPN | NA | EXTC | NA |
| 8 | Sciative Solutions | INFT | CMPN | NA | NA | NA |
| 9 | Axis Bank | INFT | CMPN | NA | NA | NA |
| 10 | Seclore Technologies | INFT | CMPN | NA | NA | NA |
| 11 | Icon Resources | INFT | CMPN | ETRX | EXTC | NA |
| 12 | Neebal Technologies | INFT | CMPN | ETRX | EXTC | NA |
| 13 | Montran | INFT | CMPN | ETRX | EXTC | NA |
| 14 | Zeus Learning | INFT | CMPN | ETRX | EXTC | NA |
| 15 | Ugam Solutions | INFT | CMPN | ETRX | EXTC | NA |
| 16 | Ugam Solutions | INFT | CMPN | NA | EXTC | NA |
| 17 | lksula | INFT | CMPN | ETRX | EXTC | NA |
| 18 | Ingram Micro India SSC Pvt Ltd | INFT | CMPN | NA | NA | NA |
| 19 | TietoEVRY | INFT | CMPN | ETRX | EXTC | NA |
| 20 | Ambab Infotech | INFT | CMPN | NA | EXTC | NA |
| 21 | Endurance | INFT | CMPN | ETRX | EXTC | NA |
| 22 | LDS Infotech Pvt Ltd | INFT | CMPN | NA | EXTC | NA |
| 23 | Chegg India (Part Time) | INFT | CMPN | ETRX | EXTC | BIOM |
| 24 | LineData | INFT | CMPN | ETRX | EXTC | NA |
| 25 | Global Edge Software | INFT | CMPN | ETRX | EXTC | NA |
| 26 | Sciative Solutions Pvt Ltd | INFT | CMPN | NA | NA | NA |
| 27 | Aurionpro | INFT | CMPN | NA | EXTC | NA |
| 28 | IndoStar Capital Finance Ltd | INFT | CMPN | NA | NA | NA |
| 29 | IndoStar Capital Finance Ltd | INFT | CMPN | ETRX | EXTC | BIOM |
| 30 | Gocomet | INFT | CMPN | NA | NA | NA |
| 31 | Cvent | INFT | CMPN | NA | NA | NA |
| 32 | Miko (Aspiring Minds) | INFT | CMPN | NA | NA | NA |
| 33 | Goldman Sachs | INFT | CMPN | ETRX | EXTC | BIOM |
| 34 | Indian Army | INFT | CMPN | NA | EXTC | NA |
| 35 | Cisco | INFT | CMPN | ETRX | EXTC | BIOM |
| 36 | Google | INFT | CMPN | NA | NA | NA |

List of companies which visited VIT in 2021-22

| | JP Morgan Chase | | | | | |
|----|---|------|------|------|------|------|
| 37 | (Internship cum | INFT | CMPN | ETRX | EXTC | BIOM |
| | Placement) | | | | _ | _ |
| 38 | PayPal | INFT | CMPN | ETRX | EXTC | BIOM |
| 39 | Morgan Stanley | INFT | CMPN | ETRX | EXTC | BIOM |
| 40 | HP (Hewlett Packard) | INFT | CMPN | ETRX | EXTC | NA |
| 41 | Goldman Sachs | INFT | CMPN | ETRX | EXTC | BIOM |
| 42 | Microsoft | INFT | CMPN | ETRX | EXTC | BIOM |
| 43 | Indian Army (For Men & Women) | INFT | CMPN | NA | EXTC | NA |
| 44 | Tech Mahindra | INFT | CMPN | ETRX | EXTC | NA |
| 45 | Lemon VB | INFT | CMPN | NA | NA | NA |
| 46 | Indian Navy | INFT | CMPN | ETRX | EXTC | BIOM |
| 47 | Gboxz NPP (Non- Customary Program Pay) | INFT | CMPN | NA | NA | NA |
| 48 | XL Dynamics | INFT | CMPN | NA | EXTC | NA |
| 49 | Test Links (MAQ Software) | INFT | CMPN | NA | NA | NA |
| 50 | Indian Navy | INFT | CMPN | ETRX | EXTC | BIOM |
| 51 | Kalgudi | INFT | CMPN | ETRX | EXTC | BIOM |
| 52 | TSS Consultancy | INFT | CMPN | NA | NA | NA |
| 53 | Planet Spark | INFT | CMPN | ETRX | EXTC | BIOM |
| 54 | DePronto Infotech | INFT | CMPN | NA | NA | NA |
| 55 | Vistaar Systems Pvt Ltd | INFT | CMPN | NA | NA | NA |
| 56 | Piramal Group | INFT | CMPN | NA | EXTC | NA |
| 57 | ConcertoSoft | INFT | CMPN | ETRX | EXTC | NA |
| 58 | Meditab Software INC | INFT | CMPN | ETRX | EXTC | BIOM |
| 59 | Capgemini | NA | NA | NA | NA | BIOM |
| 60 | Meco Instruments Pvt Ltd | NA | NA | ETRX | NA | NA |
| 61 | GI Group | INFT | CMPN | ETRX | EXTC | BIOM |
| 62 | Synpulse | INFT | CMPN | ETRX | EXTC | BIOM |
| 63 | GEP | INFT | CMPN | ETRX | EXTC | BIOM |
| 64 | Neosoft Technologies | INFT | CMPN | NA | EXTC | NA |
| 65 | CRMNEXT | INFT | CMPN | NA | EXTC | NA |
| 66 | Hansa Solutions | INFT | CMPN | NA | NA | NA |
| 67 | Mindstix Software Labs | INFT | CMPN | NA | EXTC | NA |
| 68 | BrightCHAMPS Tech Private Ltd | NA | CMPN | ETRX | EXTC | NA |
| 69 | Cerelabs Pvt Itd | INFT | CMPN | NA | NA | NA |
| 70 | Bynry Technologies | INFT | CMPN | ETRX | EXTC | BIOM |
| 71 | Reliance Retail | NA | NA | ETRX | NA | NA |
| 72 | Hexaware Technologies | INFT | CMPN | ETRX | EXTC | NA |
| 73 | Dell Technologies | INFT | CMPN | ETRX | EXTC | NA |

| 74 | 3D Incredible | NA | NA | NA | NA | BIOM |
|-----|--|------|------|------|------|------|
| 75 | Network 18 | NA | CMPN | ETRX | EXTC | NA |
| 76 | Network 18 | NA | NA | ETRX | EXTC | NA |
| 77 | Global Step: Technology Services | INFT | CMPN | ETRX | EXTC | BIOM |
| 78 | Wiley - mthree India Reruitment | INFT | CMPN | ETRX | EXTC | BIOM |
| 79 | Fis University Program | INFT | CMPN | NA | NA | NA |
| 80 | Sankey Solutions | INFT | CMPN | ETRX | EXTC | BIOM |
| 81 | Virtusa International | INFT | CMPN | ETRX | EXTC | NA |
| 82 | Smiths Group PLC | INFT | CMPN | ETRX | EXTC | NA |
| 83 | KPIT Technologies | INFT | CMPN | ETRX | EXTC | NA |
| 84 | Growisto | INFT | CMPN | ETRX | EXTC | BIOM |
| 85 | Perch Technologies | NA | NA | ETRX | EXTC | NA |
| 86 | Atos Global | INFT | CMPN | ETRX | EXTC | NA |
| 87 | QAD India | INFT | CMPN | ETRX | EXTC | BIOM |
| 88 | Infosys | INFT | CMPN | ETRX | EXTC | BIOM |
| 89 | EPAM INDIA | INFT | CMPN | NA | EXTC | NA |
| 90 | EY | INFT | CMPN | NA | NA | NA |
| 91 | Course 5i | INFT | CMPN | ETRX | EXTC | NA |
| 92 | Bitwise | INFT | CMPN | NA | NA | NA |
| 93 | Sopra Steria | INFT | CMPN | NA | NA | NA |
| 94 | MKCL Careers | INFT | CMPN | NA | EXTC | NA |
| 95 | Armstrong Machine Builders Pvt. Ltd | INFT | CMPN | NA | NA | NA |
| 96 | GEP | INFT | CMPN | NA | NA | NA |
| 97 | iAssist Health Pvt Ltd | NA | NA | ETRX | NA | BIOM |
| 98 | Wipro | INFT | CMPN | ETRX | EXTC | BIOM |
| 99 | Media.Net | INFT | CMPN | NA | NA | NA |
| 100 | ABM Knowledgeware Ltd | INFT | CMPN | NA | NA | NA |
| 101 | GPX India II Pvt Ltd | INFT | CMPN | ETRX | EXTC | NA |
| 102 | Airbus | NA | CMPN | NA | NA | NA |
| 103 | Amazon | INFT | CMPN | NA | EXTC | NA |
| 104 | PEOL Technologies | INFT | CMPN | NA | NA | NA |
| 105 | Bottomline Technologies | INFT | CMPN | NA | NA | NA |
| 106 | SRI | INFT | CMPN | ETRX | EXTC | BIOM |
| 107 | Clayfin | INFT | CMPN | NA | EXTC | NA |
| 108 | BluePal | INFT | CMPN | ETRX | EXTC | BIOM |
| 109 | TESCOM | INFT | CMPN | NA | EXTC | NA |
| 110 | LogiNext | INFT | CMPN | ETRX | EXTC | BIOM |
| 111 | Byju's | INFT | CMPN | ETRX | EXTC | BIOM |
| 112 | Visudh Ajivam | INFT | CMPN | ETRX | EXTC | BIOM |
| 113 | PWC India | INFT | CMPN | ETRX | EXTC | BIOM |

| 114 | CMS Info System | INFT | CMPN | ETRX | EXTC | NA |
|-----|-----------------------------------|-------|---------|------|------|------|
| 115 | Intellipaat | INFT | CMPN | ETRX | EXTC | BIOM |
| 116 | Karyarth Consultants | INFT | CMPN | ETRX | EXTC | NA |
| 117 | Mindtree | INFT | CMPN | ETRX | EXTC | NA |
| 118 | Multiplier Solutions | INFT | CMPN | ETRX | EXTC | BIOM |
| 119 | Hurix | INFT | CMPN | ETRX | EXTC | NA |
| 120 | Casssaini | INFT | CMPN | ETRX | EXTC | BIOM |
| 121 | Nucsoft Ltd | INFT | CMPN | ETRX | EXTC | NA |
| 122 | Newgen | INFT | CMPN | NA | NA | NA |
| 123 | Persistent Systems | INFT | CMPN | NA | NA | NA |
| 123 | Rave Technologies | INFT | CMPN | NA | NA | NA |
| 124 | Mitr Learning & Media | INFT | CMPN | NA | NA | NA |
| 125 | Eaton | NA | NA | ETRX | EXTC | NA |
| 120 | Accelalpha | INFT | CMPN | NA | NA | NA |
| 127 | Virtusa Recruitment Drive | INFT | CMPN | ETRX | EXTC | BIOM |
| 120 | Hitachi | INFT | CMPN | ETRX | EXTC | BIOM |
| 130 | Titagarh Wagons | INFT | CMPN | ETRX | EXTC | BIOM |
| 130 | Mphasis | INFT | CMPN | ETRX | EXTC | NA |
| 132 | Prolifics | INFT | CMPN | ETRX | EXTC | NA |
| 152 | Tata Communications | IINFI | CIVIEIN | LINA | EATC | INA |
| 133 | Engineer | INFT | CMPN | ETRX | EXTC | BIOM |
| 134 | ΤΟΜΙΑ | INFT | CMPN | ETRX | EXTC | BIOM |
| 135 | Uber | NA | CMPN | ETRX | NA | NA |
| 136 | IBM GBS | INFT | CMPN | ETRX | EXTC | NA |
| 137 | All Scripts | INFT | CMPN | NA | NA | NA |
| 138 | Ixsight Technologies Pvt Ltd | INFT | CMPN | NA | EXTC | NA |
| 139 | Rheal Software | INFT | CMPN | ETRX | EXTC | NA |
| 140 | Raja Software Labs | INFT | CMPN | ETRX | EXTC | BIOM |
| 141 | A3 Pixels | INFT | CMPN | NA | NA | NA |
| 142 | Capgemini | INFT | CMPN | NA | NA | NA |
| 143 | Infosys | INFT | CMPN | ETRX | EXTC | BIOM |
| 144 | MyCaptain | INFT | CMPN | ETRX | EXTC | BIOM |
| 145 | Axis Bank | INFT | CMPN | NA | EXTC | NA |
| 146 | Healthware Pvt Ltd | NA | NA | NA | NA | BIOM |
| 147 | ICICI Securities Ltd | INFT | CMPN | NA | NA | NA |
| 148 | Finoux Solutions | INFT | CMPN | NA | NA | NA |
| 149 | IRIS Business Service Ltd | INFT | CMPN | NA | EXTC | NA |
| 150 | Datafortune Software Solutions | INFT | CMPN | NA | EXTC | NA |
| 151 | Hansa C Equity Recruitment | INFT | CMPN | NA | EXTC | NA |
| 152 | Uniken | INFT | CMPN | NA | NA | NA |

| 153 | Morning Star | INFT | CMPN | NA | NA | NA |
|-----|--------------------------------------|------|------|------|------|------|
| 154 | Citius Tech MNC Recruitment | INFT | CMPN | NA | NA | NA |
| 155 | Cogno Al | INFT | CMPN | NA | EXTC | NA |
| 156 | TIBCO | INFT | CMPN | NA | NA | NA |
| 157 | Netcracker | INFT | CMPN | ETRX | EXTC | NA |
| 158 | JusPay (Internship cum Placement) | INFT | CMPN | ETRX | EXTC | BIOM |
| 159 | Birlasoft Ltd | INFT | CMPN | NA | NA | NA |
| 160 | Advarra | INFT | CMPN | NA | NA | NA |
| 161 | Revature | INFT | CMPN | NA | NA | NA |
| 162 | Silverlink Technologies | INFT | CMPN | NA | NA | NA |
| 163 | Medivision Infomedia Pvt Ltd | NA | NA | NA | NA | BIOM |
| 164 | Innoart Technologies | INFT | CMPN | ETRX | EXTC | NA |
| 165 | JRA | INFT | CMPN | ETRX | EXTC | NA |
| 166 | Atos Syntel | INFT | CMPN | NA | NA | NA |
| 167 | Citius Tech | NA | NA | NA | NA | BIOM |
| 168 | Axis Bank | INFT | CMPN | NA | EXTC | NA |
| 169 | Decimal Point Analytics | INFT | CMPN | ETRX | EXTC | NA |
| 170 | Atos Global | INFT | CMPN | NA | EXTC | NA |
| 171 | Zomato | INFT | CMPN | ETRX | EXTC | BIOM |
| 172 | Sankey Solutions | INFT | CMPN | NA | NA | NA |
| 173 | Course 5i | INFT | CMPN | ETRX | EXTC | BIOM |
| 174 | Course 5i | INFT | CMPN | NA | NA | NA |
| 175 | CAIT Edusys Pvt Ltd | INFT | CMPN | ETRX | EXTC | BIOM |
| 176 | Sankey Solutions | INFT | CMPN | ETRX | EXTC | BIOM |
| 177 | Sciative Solutions Pvt Ltd | INFT | CMPN | NA | NA | NA |
| 178 | QAD India | INFT | CMPN | NA | NA | NA |
| 179 | Elastic Run | INFT | CMPN | NA | NA | NA |
| 180 | Aquamax Rehab & Wellness Pvt Ltd | NA | NA | NA | NA | BIOM |
| 181 | Sodel Solutions | INFT | CMPN | NA | NA | NA |
| 182 | Naaptol | INFT | CMPN | NA | NA | NA |
| 183 | Sodel Solutions | INFT | CMPN | NA | NA | NA |
| 184 | Meco Instruments Pvt Ltd | NA | NA | ETRX | NA | NA |
| 185 | Infosys | INFT | CMPN | ETRX | EXTC | BIOM |
| 186 | Ford | INFT | NA | NA | NA | NA |
| 187 | Neosoft Technologies | INFT | CMPN | ETRX | EXTC | NA |
| 188 | Sellergize | INFT | CMPN | NA | NA | NA |
| 189 | Quality Kiosk | INFT | CMPN | ETRX | EXTC | BIOM |
| 190 | MNC UBS | INFT | CMPN | NA | EXTC | NA |
| 191 | Sankey Solutions | INFT | CMPN | ETRX | EXTC | NA |

| 192 | Xerago | INFT | CMPN | ETRX | EXTC | BIOM |
|-----|-----------------------------------|------|------|------|------|------|
| 193 | Netclues | INFT | CMPN | NA | EXTC | NA |
| 194 | Odyssey Technologies | INFT | CMPN | NA | EXTC | NA |
| 195 | IGT Solutions | INFT | CMPN | NA | EXTC | BIOM |
| 196 | Afitech | NA | NA | ETRX | EXTC | NA |
| 197 | Bristlecone | INFT | CMPN | NA | NA | NA |
| 198 | SP-TBI | INFT | CMPN | ETRX | EXTC | NA |
| 199 | Amdocs | INFT | CMPN | NA | EXTC | NA |
| 200 | Accenture | INFT | CMPN | NA | EXTC | BIOM |
| 201 | LTI | INFT | CMPN | NA | EXTC | BIOM |
| 202 | Delta Technology | INFT | CMPN | ETRX | EXTC | NA |
| 203 | JTP | INFT | CMPN | ETRX | EXTC | NA |
| 204 | Nihilent Technologies | INFT | CMPN | NA | NA | NA |
| 205 | Apple Automation & Sensor | NA | NA | ETRX | EXTC | NA |
| 206 | Ingram Micro India SSC Pvt Ltd | INFT | CMPN | NA | EXTC | NA |
| 207 | Ambetronics Engineers Pvt Ltd | NA | NA | ETRX | NA | NA |
| 208 | Germin8 | INFT | CMPN | NA | NA | NA |
| 209 | Bynry Corp | INFT | CMPN | ETRX | EXTC | BIOM |
| 210 | Envestnet Yodlee | INFT | CMPN | ETRX | EXTC | BIOM |
| 211 | Intellisoft Technologies | INFT | CMPN | NA | NA | NA |
| 212 | Klay Securities | INFT | CMPN | NA | EXTC | NA |
| 213 | ECI Telecom | NA | NA | NA | EXTC | NA |
| 214 | Flair Labs | INFT | CMPN | NA | NA | NA |
| 215 | Espoir Networks | INFT | CMPN | ETRX | EXTC | NA |
| 216 | Swan Solutions | INFT | CMPN | NA | EXTC | NA |
| 217 | Servosys Solutions | INFT | CMPN | NA | NA | NA |
| 218 | Intelligence Node | INFT | CMPN | NA | NA | NA |
| 219 | Capgemini | INFT | CMPN | ETRX | EXTC | BIOM |
| 220 | Nexsus Technosolutions Pvt Ltd | INFT | CMPN | ETRX | EXTC | NA |
| 221 | Cybrilla Technologies | NA | CMPN | NA | NA | NA |
| 222 | Neilsoft | INFT | CMPN | NA | NA | NA |
| 223 | Acty Systems India Pvt Ltd | INFT | CMPN | NA | NA | NA |
| 224 | Imaginarium India Pvt Ltd | INFT | CMPN | NA | NA | BIOM |
| 225 | TSS Consultancy | INFT | CMPN | NA | EXTC | NA |
| 226 | Hidden Brains | INFT | CMPN | NA | EXTC | NA |
| 227 | Marsh & McLennan | INFT | CMPN | NA | EXTC | NA |
| 228 | Imaginarium India Pvt Ltd | NA | NA | ETRX | NA | NA |

| 229 | Accelya | INFT | CMPN | NA | NA | NA |
|-----|---------------------------------------|------|------|------|------|------|
| 230 | Xoriant | INFT | CMPN | NA | NA | NA |
| 231 | eScan | INFT | CMPN | NA | NA | NA |
| 232 | Cerner | INFT | CMPN | NA | NA | NA |
| 233 | e Litmus | INFT | CMPN | NA | EXTC | BIOM |
| 234 | NEC Software Solutions | INFT | CMPN | NA | NA | NA |
| 235 | Aurionpro | INFT | CMPN | ETRX | EXTC | BIOM |
| 236 | Atos Syntel | INFT | CMPN | ETRX | EXTC | BIOM |
| 237 | Toshiba | INFT | CMPN | NA | NA | NA |
| 238 | Huron | INFT | CMPN | NA | EXTC | NA |
| 239 | Scolar | INFT | CMPN | ETRX | EXTC | BIOM |
| 240 | Tata Capital | INFT | CMPN | ETRX | EXTC | BIOM |
| 241 | Beyond Alliance | INFT | CMPN | ETRX | EXTC | NA |
| 242 | Golang & ReactJs | INFT | CMPN | ETRX | EXTC | BIOM |
| 243 | Marquis Technology | NA | NA | NA | EXTC | NA |
| 244 | Privafy Technologies India Pvt Ltd | INFT | CMPN | NA | EXTC | NA |
| 245 | CEAT Tyres | INFT | NA | NA | NA | NA |
| 246 | Indian Navy | INFT | CMPN | ETRX | EXTC | BIOM |
| 247 | ACG | INFT | CMPN | NA | NA | NA |
| 248 | Codeyoung | INFT | CMPN | ETRX | EXTC | BIOM |
| 249 | Toppr | INFT | CMPN | ETRX | EXTC | BIOM |
| 250 | Applied Cloud Computing Pvt Ltd | INFT | CMPN | ETRX | EXTC | NA |
| 251 | Yes Bank | INFT | CMPN | ETRX | EXTC | NA |

| 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 |
|-----------|---------------------|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| | TCS | 2020 | 558 | - | - | 157 | 83 | - | 52.86 |
| 1 | | 2021 | 339 | - | - | 108 | 97 | - | 89.81 |
| | | 2022 | 640 | - | - | 220 | 80 | - | 36.00 |
| | L & T InfoTech | 2020 | 404 | 332 | - | 80 | 60 | 18.07 | 75.00 |
| 2 | | 2021 | 381 | - | I | 149 | 49 | - | 32.88 |
| | | 2022 | 332 | - | I | 62 | 33 | - | 53.23 |

| 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 | | |
|-----------|----------------------------|------|-------------------------|----------|------------------------------|----------------------------------|-------------------|--|---|--|--|
| | | 2020 | Data Unavailable | | | | | | | | |
| 3 | Capgemini | 2021 | | | | | | | | | |
| | | 2022 | | | | | | | | | |
| | | 2020 | | | | | | | | | |
| 4 | Miles Software | 2021 | Did not visit this year | | | | | | | | |
| | | 2022 | | | | | | | | | |
| | | 2020 | 173 | 134 | - | 13 | 5 | 3.73 | 38.46 | | |
| 5 | Just Dial | 2021 | | | Did | not visit t | his vear | | | | |
| | | 2022 | | | | | | | | | |
| | | 2020 | 64 | 58 | 34 | 13 | 3 | 5.17 | 23.07 | | |
| 6 | General Electric (GE) | 2021 | Did not visit this year | | | | | | | | |
| | | 2022 | | | | | - | | | | |
| | Ugam Solutions | 2020 | 142 | 120 | - | 80 | 12 | 10 | 15 | | |
| 7 | | 2021 | 186 | - | 72 | 54 | 23 | - | 42.59 | | |
| | | 2022 | 147 | - | 43 | 43 | 12 | - | 27.91 | | |
| | Nucsoft | 2020 | 130 | 117 | - | 16 | 5 | 4.27 | 31.25 | | |
| 8 | | 2021 | 81 | 81 | - | 28 | 5 | 6.17 | 17.85 | | |
| | | 2022 | 35 | - | - | 13 | 3 | - | 23.08 | | |
| 9 | Axis Bank | 2020 | 77 | 62 | - | 19 | 4 | 6.45 | 21.05 | | |
| | | 2021 | 59 | - | - | 16 | 5 | - | 31.25 | | |
| | | 2022 | 13 | _ | - | 9 | 6 | _ | 66.67 | | |
| | | 2020 | - | - | - | - | 11 | - | - | | |
| 10 | Zeus Learning | 2021 | 220 | - | - | - | 9 | - | - | | |
| | _ | 2022 | - | 279 | - | - | 1 | 0 | - | | |
| 11 | Carwale | 2022 | 337 | - | - | 34 | 4 | - | 12.00 | | |
| 12 | Reliance Jio | 2022 | 242 | 231 | - | 153 | 110 | 47.62 | 71.90 | | |
| 13 | Interactive Brokers | 2022 | 104 | 92 | - | 23 | 4 | 4.35 | 17.39 | | |
| 14 | Sciative Solutions Pvt Ltd | 2022 | 91 | 40 | - | 7 | 4 | 10.00 | 57.14 | | |
| 15 | Neebal Technologies | 2022 | 51 | - | - | 10 | 4 | - | 40.00 | | |
| 16 | Virtusa International | 2022 | - | - | - | - | - | - | - | | |

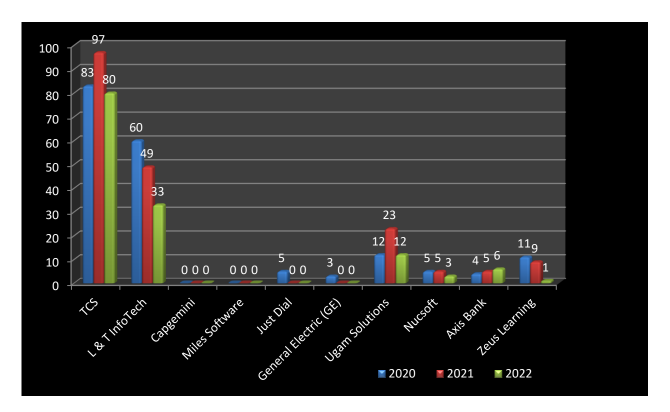
| Sr. No | Name of the Company | Year | Eligible | Appeared | Short listed for GD | Short listed for interview | Final Selected | % of final selection to appeared for the test | % of final selection to appeared for the interview |
|-----------|---|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| 17 | nVent | 2022 | 145 | 120 | - | 21 | 5 | 4.17 | 23.81 |
| 18 | TSS Consultancy | 2022 | 153 | - | - | 26 | 16 | - | 61.54 |
| 19 | Selec Controls | 2022 | 133 | - | - | - | - | - | - |
| 20 | Code Array Technologies | 2022 | 115 | - | - | 10 | 4 | - | 40.00 |
| 21 | ACTY System Pvt Ltd | 2022 | 72 | - | - | 1 | 1 | - | 1 |
| 22 | Winjit Technologies | 2022 | 77 | - | - | 12 | - | - | - |
| 23 | Epam India | 2022 | 181 | 181 | - | - | - | - | - |
| 24 | Shaligram Infotech | 2022 | 15 | 8 | - | 2 | 2 | 25 | 1 |
| 25 | Jaro Education | 2022 | 145 | - | 34 | 34 | 9 | - | 26.47 |
| 26 | Seclore Technologies | 2022 | 239 | - | - | - | - | - | - |
| 27 | DePronto Infotech | 2022 | 26 | - | - | - | - | - | - |
| 28 | Softline Services India Pvt Ltd | 2022 | 53 | - | - | 16 | - | - | - |
| 29 | Newgen | 2022 | 13 | - | - | 4 | 4 | - | 1 |
| 30 | Intellect Design | 2022 | 127 | - | - | 31 | 15 | - | 48.39 |
| 31 | Agumentik | 2022 | 58 | - | - | - | - | - | - |
| 32 | Growisto | 2022 | 71 | - | - | - | - | - | - |
| 33 | Walmart Global Tech India (only female candidates) | 2022 | - | - | - | - | - | - | - |
| 34 | Perch Technologies | 2022 | 39 | - | - | 9 | 1 | - | 11.11 |
| 35 | TSS Consultancy | 2022 | 27 | - | - | - | - | - | - |
| 36 | Intellipaat | 2022 | 6 | - | - | - | - | - | - |
| 37 | Hitachi | 2022 | 51 | - | - | - | - | - | - |
| 38 | GEP | 2022 | 19 | - | - | 2 | 2 | - | 1 |
| 39 | Icon Resources | 2022 | 130 | - | - | - | - | - | - |
| 40 | Multiplier Solutions | 2022 | 67 | - | - | - | - | - | - |
| 41 | Citius Tech | 2022 | 70 | 61 | - | - | 19 | 31.15 | - |
| 42 | Iksula Services Pvt. Ltd. | 2022 | 26 | - | 2 | 2 | 2 | - | 1 |
| 43 | Servosys Solutions | 2022 | 13 | - | - | - | 1 | - | - |

| 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 |
|-----------|---|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| 44 | My Captain | 2022 | 55 | - | - | 9 | - | - | - |
| 45 | Keyence | 2022 | 82 | 35 | - | 10 | - | - | - |
| 46 | C2L BIZ Solutions | 2022 | 38 | 31 | - | 5 | 5 | 16.13 | 1 |
| 47 | Polestar Solutions | 2022 | - | - | - | 3 | 3 | | 1 |
| 48 | NSEIT | 2022 | 41 | - | - | 7 | 7 | - | 1 |
| 49 | Cogoport | 2022 | 97 | - | - | 25 | 5 | - | 20.00 |
| 50 | Quality Kiosk | 2022 | 37 | - | _ | 6 | 1 | - | 16.67 |
| 51 | IDFC First Bank | 2022 | 33 | - | - | 7 | 1 | - | 14.29 |
| 52 | Yotta Infrastructure Solutions LLP | 2022 | 45 | - | - | - | 7 | - | - |
| 53 | Sciative Solutions | 2022 | 43 | - | - | 11 | 4 | - | 36.36 |
| 54 | ResearchWire | 2022 | 24 | - | - | 6 | 4 | - | 66.67 |
| 55 | TCG Digital | 2022 | 99 | 57 | - | - | 8 | 14.04 | - |
| 56 | NeoSoft Technologies | 2022 | 18 | - | - | 8 | 1 | - | 12.50 |
| 57 | Quinnox Consultancy Services | 2022 | 7 | - | - | 4 | - | - | - |
| 58 | Worldline India Pvt Ltd | 2022 | 17 | - | - | - | - | - | - |
| 59 | Mirraw | 2022 | 20 | - | - | 9 | - | - | - |
| 60 | Eumentis | 2022 | 20 | 13 | - | 5 | - | - | - |
| 61 | TresVista | 2022 | 21 | - | - | 8 | - | - | - |
| 62 | Ambab Infotech | 2022 | 4 | - | - | - | - | - | - |
| 63 | NEC Software Solutions | 2022 | 6 | 6 | - | 3 | 1 | 16.67 | 33.33 |
| 64 | Decimal Point Analytics | 2022 | 38 | 20 | - | 4 | 1 | 5.00 | 25.00 |
| 65 | ABM Knowledgeware Ltd | 2022 | 31 | - | - | 2 | - | - | - |
| 66 | Piramal Group | 2022 | 77 | 77 | - | 34 | 7 | 9.09 | 20.59 |
| 67 | Monocept(Partner Co. of Swabhav Teclabs) | 2022 | - | - | - | - | 1 | - | - |
| 68 | ICICI Securities Ltd | 2022 | 23 | - | - | - | 1 | - | - |
| 69 | Ingram Micro | 2022 | 18 | 17 | - | - | - | - | - |
| 70 | Shaadi.com | 2022 | 17 | - | - | 11 | 1 | - | 9.09 |
| 71 | Swan Solutions | 2022 | 5 | - | - | 2 | 1 | - | 50.00 |
| 72 | e-Zest Solutins | 2022 | - | 39 | - | - | - | - | - |
| 73 | CRMNEXT | 2022 | 31 | - | - | 16 | - | - | - |
| 74 | Mindcraft | 2022 | 4 | 4 | - | 2 | 2 | 50.00 | 1.00 |
| 75 | Feedspot | 2022 | 16 | - | - | 8 | - | - | - |

| 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 |
|-----------|---|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| 76 | Cranes Software International Ltd | 2022 | 40 | - | - | 15 | - | - | - |
| 77 | Infrasoft Technologies Ltd | 2022 | 4 | 4 | - | - | - | - | - |
| 78 | Bristlecone(Mahindra Group) | 2022 | 57 | - | - | - | - | - | - |
| 79 | Yes CRM Consultant | 2022 | 12 | - | - | 2 | - | - | - |
| 80 | Reliance Retail | 2022 | 34 | - | - | 19 | 4 | - | 21.05 |
| 81 | A. Trends Ltd (Subsidiary of Axis Bank) | 2022 | 18 | - | - | 1 | - | - | - |
| 82 | Pred Health | 2022 | 17 | - | - | 11 | 6 | - | 54.55 |
| 83 | Samsung | 2022 | 142 | - | 72 | 48 | 23 | - | 47.92 |
| 84 | Kirloskar | 2022 | 61 | - | - | - | - | - | - |
| 85 | Nexdigm Pvt. Ltd. LLP | 2022 | - | - | - | 8 | 4 | - | 50.00 |
| 86 | Network 18 Media & Investment Limited | 2022 | 95 | - | 72 | 7 | 3 | - | 42.86 |
| 87 | Anmol India Ltd. | 2022 | 7 | - | - | 2 | - | - | - |
| 88 | Reliance Industries Ltd. (Hydrocarbon) | 2022 | 6 | - | - | 3 | - | - | - |
| 89 | Healthwatch -a CHC Co. | 2022 | 10 | - | - | - | - | - | - |
| 90 | Ticker Plant Ltd | 2022 | 6 | 6 | - | 5 | 1 | 16.67 | 20.00 |
| 91 | Flair Labs | 2022 | 22 | 18 | - | 7 | - | - | - |
| 92 | EasyEcom | 2022 | 40 | - | - | - | - | - | - |
| 93 | Web Engage | 2022 | 41 | - | - | - | - | - | - |
| 94 | Hapsun Medical Solutions | 2022 | 8 | 6 | - | - | - | - | - |
| 95 | SPTBI - Sardar Patel Technology Business Incubator | 2022 | 16 | - | - | - | - | - | - |
| 96 | ReBIT (Reserve Bank of Information Technology) | 2022 | 11 | 5 | - | 2 | - | - | - |
| 97 | Aczet Pvt Ltd | 2022 | 12 | - | - | - | - | - | - |
| 98 | Mindgate Solution Pvt Ltd | 2022 | 24 | 11 | - | - | - | - | - |
| 99 | Wipro (Elite National Talent Hunt) | 2022 | - | - | - | - | 53 | - | - |
| 100 | Goldman Sach's | 2022 | - | - | - | - | - | - | - |
| 101 | Morgan Stanley | 2022 | - | - | - | - | - | - | - |
| 102 | Cisco Careers | 2022 | - | - | - | - | - | - | - |
| 103 | Qbatch | 2022 | - | - | - | - | - | - | - |
| 104 | Hidden Brains Infotec Pvt. Ltd | 2022 | - | - | - | - | - | - | - |
| 105 | Faurecia | 2022 | - | - | - | - | - | - | - |
| 106 | Infrasoft | 2022 | - | - | - | - | - | - | - |

| 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 |
|-----------|--|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| 107 | Evosys | 2022 | - | - | - | - | 4 | - | - |
| 108 | Atos Syntel | 2022 | - | - | - | - | - | - | - |
| 109 | Aurion Pro | 2022 | - | - | - | - | 3 | - | - |
| 110 | Wonderbiz | 2022 | - | - | - | - | - | - | - |
| 111 | WhiteHat Jr | 2022 | - | - | - | - | - | - | - |
| 112 | Trilogy Innovations (Full time & Internship) | 2022 | - | - | - | - | - | - | - |
| 113 | Microsoft | 2022 | - | - | - | - | - | - | - |
| 114 | Birlasoft | 2022 | - | - | - | - | 1 | - | - |
| 115 | NTT Data | 2022 | - | - | - | - | - | - | - |
| 116 | Infrasoft | 2022 | - | - | - | - | - | - | - |
| 117 | Virtusa (BE & ME) | 2022 | - | - | - | - | 1 | - | - |
| 118 | CRMNEXT | 2022 | - | - | - | - | - | - | - |
| 119 | eLitmus | 2022 | - | - | - | - | - | - | - |
| 120 | Tata Advanced Systems | 2022 | - | - | - | - | - | - | - |
| 121 | Sahaj Software | 2022 | - | - | - | - | - | - | - |
| 122 | Xoriant | 2022 | - | - | - | - | - | - | - |
| 123 | Thirdware Technology | 2022 | - | - | - | - | - | - | - |
| 124 | Sankey Solutions | 2022 | - | - | - | - | - | - | - |
| 125 | Blazeclan Technologies Pvt. Ltd (A.P Shah Institute of Technology) | 2022 | - | - | - | - | - | - | - |
| 126 | Cranes Varsity | 2022 | - | - | - | - | - | - | - |
| 127 | PubMatic India Pvt. Ltd. | 2022 | - | - | - | - | - | - | - |
| 128 | EDUBRIDGE | 2022 | - | - | - | - | - | - | - |
| 129 | Profound Edutec | 2022 | - | - | - | - | - | - | - |
| 130 | Capgemini | 2022 | - | - | - | - | - | - | - |
| 131 | Info Edge India Limited | 2022 | - | - | - | - | - | - | - |
| 132 | Tata Elxsi | 2022 | - | - | - | - | - | - | - |
| 133 | Atos Syntel | 2022 | - | - | - | - | - | - | - |
| 134 | Tata Elxsi | 2022 | - | - | - | - | - | - | - |
| 135 | VyomLabs | 2022 | - | - | - | - | - | - | - |
| 136 | The Fresh Trolley | 2022 | - | - | - | - | - | - | - |
| 137 | Assess Hub | 2022 | - | - | - | - | 1 | - | - |
| 138 | Google | 2022 | - | - | - | - | - | - | - |
| 139 | Om Sai Surgicals Chemist & | 2022 | - | - | - | - | - | - | - |

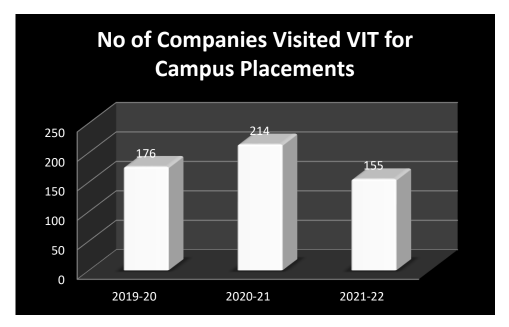
| Sr. No | Name of the Company | Year | Eligible | Appeared | Short listed for GD | Short listed for interview | Final Selected | % of final selection to appeared for the test | % of final selection to appeared for the interview |
|-----------|---|------|----------|----------|------------------------------|----------------------------------|-------------------|--|---|
| | Druggist | | | | | | | | |
| 140 | Elevar Sports Pvt Ltd | 2022 | - | - | - | - | - | - | - |
| 141 | MKCL | 2022 | - | - | - | - | - | - | - |
| 142 | Infogain | 2022 | - | - | - | - | - | - | - |
| 143 | JTP | 2022 | - | - | - | - | - | - | - |
| 144 | Volkswagan Group of Technology | 2022 | - | - | - | - | - | - | - |
| 145 | KPIT | 2022 | - | - | - | - | - | - | - |
| 146 | Apisero | 2022 | - | - | - | - | - | - | - |
| 147 | IBM | 2022 | - | - | - | - | - | - | - |
| 148 | MAQ | 2022 | - | - | - | - | - | - | - |
| 149 | Shopse (New Bazaar Technology Pvt Ltd) | 2022 | - | - | - | - | - | - | - |
| 150 | Ingram Micro (differently abled students) | 2022 | - | - | - | - | - | - | - |
| 151 | Saama Technologies Pvt Ltd | 2022 | - | - | - | - | - | - | - |
| 152 | MITR (Learning & Media) | 2022 | - | - | - | - | - | - | - |
| 153 | Godrej & Boyce | 2022 | - | - | - | - | - | - | - |
| 154 | AMRUT Software Pvt Ltd | 2022 | - | - | - | - | - | - | - |
| 155 | Numiv Research Pvt Ltd | 2022 | - | - | - | - | - | - | - |



No. of Companies visited VIT for Campus Placements

| Sr. No. | Year | No. of companies visited |
|---------|---------|--------------------------|
| 01 | 2019-20 | 176 |
| 02 | 2020-21 | 214 |
| 03 | 2021-22 | 155 |

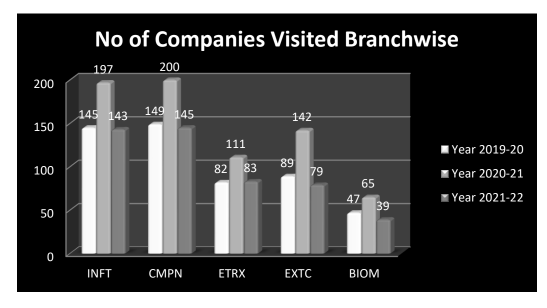
*: Placement Process is still going on.



Summary of Companies Visited Branch – Wise

| Branch | Year | | | | |
|--------|---------|---------|---------|--|--|
| Branch | 2019-20 | 2020-21 | 2021-22 | | |
| INFT | 145 | 197 | 143 | | |
| CMPN | 149 | 200 | 145 | | |
| ETRX | 82 | 111 | 83 | | |
| EXTC | 89 | 142 | 79 | | |
| BIOM | 47 | 65 | 39 | | |

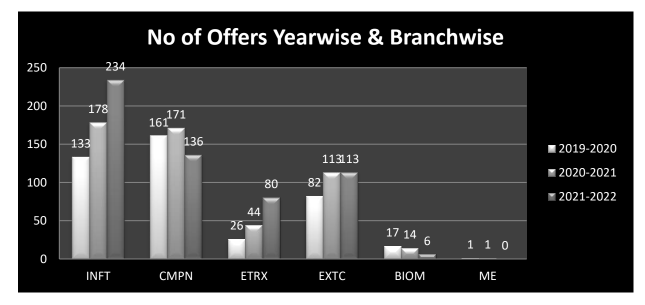
'*': Placement Process is still going on.



Summary of Students Placed Branch – Wise

VIT Annual Report 2021-22

| Branch | 2019-2020 | 2020- 2021 | 2021-2022 |
|--------|--------------------------------------|---|---|
| INFT | 133 | 178 | 234 |
| CMPN | 161 | 171 | 136 |
| ETRX | 26 | 44 | 80 |
| EXTC | 82 | 113 | 113 |
| BIOM | 17 | 14 | 6 |
| ME | 1 | 1 | 0 |
| | INFT CMPN ETRX EXTC BIOM | INFT 133 CMPN 161 ETRX 26 EXTC 82 BIOM 17 | Branch 2019-2020 2021 INFT 133 178 CMPN 161 171 ETRX 26 44 EXTC 82 113 BIOM 17 14 |





MMS Placements

| Sr. No. | Roll. No. | Name | Company Name | Salary |
|---------|------------|------------------------|--|--------|
| 1 | 20106B1002 | Shreyas Lonkar | IndusInd Bank | 500000 |
| 2 | 20106B1002 | Shreyas Lonkar | India SME Forum | 216000 |
| 3 | 20106A1020 | Gaurav Jagdish Panchal | IndusInd Bank | 500000 |
| 4 | 20106B1071 | Sneha Pandey | Hurix Digital | 350000 |
| 5 | 20106A1063 | Shubham Bhoge | Stockholding Cooperation India Limited | 380000 |
| 6 | 20106B1003 | Smriti tiwari | Indusind bank | 210000 |
| 7 | 20106A1005 | Sayali Sangit Tekawade | SS&C Global Op | 400000 |
| 8 | 20106A1005 | Sayali Sangit Tekawade | HDFC LIFE | 425000 |
| 9 | 20106B1021 | Aarti Ashok Sangale | Globe Op | 400000 |
| 10 | 20106A1010 | Anagha Koroth | ICICI Bank | 420900 |
| 11 | 20106B1022 | Satyam Rakesh Pande | HDFC LIFE | 425000 |
| 12 | 20106A1062 | Meghana Barve | IndusInd Bank | 144000 |
| 13 | 20106B1068 | Pranali Rajendra Patil | RDC Concrete India Private Limited | 300000 |
| 14 | 20106A1023 | Amey Mahadeo Shinagare | Morningstar | 383294 |

| Sr. No. | Roll. No. | Name | Company Name | Salary |
|---------|------------|----------------------------|--|--------|
| 15 | 20106A1006 | Sahil Shabbir Mujawar | IndusInd Bank | 500000 |
| 16 | 20106A1006 | Sahil Shabbir Mujawar | Techsurance | 240000 |
| 17 | 20106B1066 | Aniket Datey | HDFC Life | 425000 |
| 18 | 20106B1028 | Vidya Gunjal | TCS | 300000 |
| 19 | 20106B1036 | Tejas Ramesh Bhosale | Osource Global Pvt Ltd | 233928 |
| 20 | 20106B1012 | Anuradha Sunil Kirve | Info Edge | 639918 |
| 21 | 20106A1008 | Simran Shinde | Travelex | 300000 |
| 22 | 20106B1034 | Trishali vinod kadam | Hdfc life | 425000 |
| 23 | 20106B1065 | Felicia Fernandes | Morningstar | 330588 |
| 24 | 20106B1009 | Sparsha Kuckian | Godrej Infotech Ltd | 204000 |
| 25 | 20106A1064 | Kunal khakhadiya | Moneyhop | 450000 |
| 26 | 20106B1023 | Cristine Daniel | Kareer Krafters | 420000 |
| 27 | 20106B1023 | Cristine Daniel | Jaro education | 846000 |
| 28 | 20106A1032 | Pawankumar gupta | SS&C Global Op | 400000 |
| 29 | 20106B1025 | Amrut Labhe | DistriCo India Private Limited (Innoterra) | 180000 |
| 30 | 20106B1031 | Prasana Sancheti | Jaro education | 360000 |
| 31 | 20106A1050 | Nidhi sandip surve | Dosh jain & company | 240000 |
| 32 | 20106B1047 | Neerav Patil | Deeptam Advisors Private Limited | 240000 |
| 33 | 20106B1018 | Nikhila Vijay Patil | ICICI Bank | 420900 |
| 34 | 20106B1040 | Pratik Kasare | Kareer Krafters India Pvt Ltd. | 420000 |
| 35 | 20106B1004 | Tejaswini Bhandare | C-DOT SYSTEMS Pvt LTD Pune | 300000 |
| 36 | 20106B1046 | Sarah Poojari | Morningstar | 330588 |
| 37 | 20106A1034 | shivani sanjay umekar | ICICI Bank | 420900 |
| 38 | 20106B1006 | Rahul Mithbavkar | ICICI Bank | 420900 |
| 39 | | Abhishek Mahendrakumar | | |
| 29 | 20106A1051 | Ahire | HDFC Life | 425000 |
| 40 | 20106A1027 | Manasi Rajendra Patil | IndusInd Bank | 500000 |
| 41 | 20106A1039 | Mayur Borale | Techsurance | 240000 |
| 42 | 20106A1041 | Nishad Rajratna Durge | IndusInd Bank | 500000 |
| 43 | 20106A1014 | Bhakti Mane | IndusInd Bank | 500000 |
| 44 | 20106B1045 | Priyanka Avhad | indusind Bank | 500000 |
| 45 | 20106B1020 | Bhagyashree Ramdas Bonde | indusind Bank | 210000 |
| 46 | 20106A1061 | shubham pramod patil | Accenture | 495320 |
| 47 | 20106A1026 | Kiran Kamble | ICICI Bank | 420900 |
| 48 | 20106B1016 | Khyati Modi | Godrej Infotech | 204000 |
| 49 | 20106B1037 | Shraddha Vishvanath Bhange | Indusind Bank | 210000 |
| 50 | 20106A1071 | Sarvesh panchal | Techsurance pvt.ltd | 240000 |
| 51 | 20106A1004 | Sanket Khairkar | Pratigrham sports for all Pvt Ltd | 84000 |
| 52 | 20106A1047 | Sonali Kadam | ICICI Bank | 420900 |
| 53 | 20106B1019 | Shubham Raviraj Moon | GrayQuest Education Finance Pvt. Ltd | 380000 |
| 54 | 20106A1025 | Ayush Kapil | HDFC Life | 425000 |
| 55 | 20106A1040 | Sagar Mhamunkar | Icici- waiting for offer letter | 420900 |
| 56 | 20106B1008 | Siddhesh Mahadik | GEP | 525000 |
| 57 | 20106B1027 | Samruddhi Sardeshpande | ICICI | 192000 |
| 58 | 20106A1018 | Harshita Saraswat | iCubewire | 458159 |
| 59 | 20106A1018 | Harshita Saraswat | India SME Forum | 216000 |

| Sr. No. | Roll. No. | Name | Company Name | Salary |
|---------|------------|--------------|----------------------------------|--------|
| 60 | 20106B1011 | Shreya Raj | ICICI (Waiting for offer letter) | 420900 |
| 61 | 20106A1043 | Sundus Patel | GEP | 525000 |
| 62 | 20106A1052 | Mihir More | IndusInd Bank | 210000 |
| 63 | 20106B1038 | Sanket Bhale | Hurix Digital | 350000 |

nternships

Department of Information Technology

| Sr. No | Name of the Student | Name of the Company | Duration (Months) |
|-----------|---------------------------|------------------------------|----------------------|
| 1 | Yash Shantilal Mistry | Cliniker | 6 Months |
| 2 | Abhijit Vijay Darade | TCR innovation | 2 Months |
| 3 | Prachi Ingale | LGM VIP | 1 Month |
| 4 | Siddhesh Shinde | The Entrepreneurship Network | 2 Months |
| 5 | Shardul Birje | CometChat | 5 Months |
| 6 | Shubham Yashwant Yadav | TCR INNOVATION | 2 Months |
| 7 | Deepanshu | TCR Innovation | 3 Months |
| 8 | Sanket Chandrakant Sawant | TCR innovation | 3 Months |
| 9 | Pavan Mahadev Metkari | LetsGrowMore | 1 Month |
| 10 | Kunal Sanwadkar | Metta Studio | 5 Months |
| 11 | Rugved Patil | TCR | 3 Months |
| 12 | Shivam Raina | TCR INNOVATION | 3 Months |
| 13 | Sakshi Shete | Analytica | 2 Months |
| 14 | Aman Jain | TCR INNOVATION | 1 Month |
| 15 | Sankalp Kumar Gupta | Virtually Testing Foundation | 1 Month |
| 16 | Hritik Shelar | LetsGrowMore | 3 Months |
| 17 | Harsh Gupta | Inscripts(CometChat) | 3 Months |
| 18 | Lakshmikanth Mhetre | Luminar media | 3 Months |
| 19 | Jayesh Waghmare | Service Ninjas Pvt. Ltd | 3 Months |
| 20 | Adarsh Pakala | Virtually Testing Foundation | 2 Months |
| 21 | Bhavartha Khawale | Carwale | 3 Months |
| 22 | Sachin Adulkar | TCR INNOVATION | 1 Month |
| 23 | Shraddha Patil | Shapeai/Devtown | 3 Months |
| 24 | Aishwarya Rele | Moshak Tech Private Limited | 2 Months |

| Sr. | Name of the Student | Name of the Company | Duration |
|-----|----------------------------|--|-------------------|
| No | | | (Months) |
| 25 | Aishwarya Rele | Moshak Tech Private Limited | 2 Months |
| 26 | Ayush Tripathi | Vidyalankar Institute of Technology | 2 Months |
| 27 | Bhargav Mahajan | Vidyalankar Institute of Technology | 2 Months |
| 28 | Aman Jain | TCR INNOVATION | 1 Month |
| 29 | Atharva Malvade | ACE Overseas Education Consultants | 1 Month |
| 30 | Yash Falke | Vidyalankar institute of technology | 3 Months |
| 31 | Saish Kishor Khade | Astrohelp.guru | 18 |
| 32 | Yashvi Mervana | Twist & Tours | Months 1 Month |
| 33 | | | 2 Months |
| | Ambika Sanap | Vidyalankar Institute of Technology | |
| 34 | Kirti Mahesh Mhatre | Vidyalankar Institute Of Technology ,Wadala ,Mumbai | 2 Months |
| 35 | Siddhesh Shinde | The Entrepreneurship Network | 3 Months |
| 36 | Rushikesh Tayade | Yasan Internationals | 6 Months |
| 37 | Srushti Sandip Kulpe | Intramed Healthcare Pvt Ltd. | 1 Month |
| 38 | Shardul Birje | Inscripts (CometChat) | 5 Months |
| 39 | Pranay Yenagandula | TCS | 2 Months |
| 40 | Hritik Shelar | LetsGrowMore | 1 Month |
| 41 | Mudassir Ansari | Virtually Testing Foundation | 2 Months |
| 42 | Yash Falke | Celebrity School | 3 Months |
| 43 | Manali Shinde | LUEURTECH SOFTWARE SOLUTIONS PVT. LTD. | 1 Month |
| 44 | Kailas Mahavarkar | Jhaiho Pvt Limited | 1 Month |
| 45 | Abhijit Vijay Darade | TCR INNOVATION | 3 Months |
| 46 | Yash Mistry | Cliniker | 6 Months |
| 47 | Sayyed Mohammad Hasnain | VocalsLocal | 8 Months |
| 48 | Saish Khade | Pantech Prolabs India Pvt. Ltd. | 1 Month |
| 49 | Manali Keshav Shinde | LUEURTECH SOFTWARE SOLUTIONS PVT. LTD. | 1 Month |
| 50 | Atharv Patil | LetsGrowMore | 1 Month |
| 51 | Devendra Chauhan | Future Ready Talent (by Microsoft Azure) | 2 Months |
| 52 | Sanika Chavan | Conected | 3 Months |
| 53 | Sayyed Mohd Hasnain | VocalsLocal | 7 Months |
| 54 | Roshan Dinesh Mhatre | ByteLearn Edtech Private limited | 3 Months |
| 55 | Srushti Kulpe | MyCaptain | 1 Month |
| 56 | Bhavesh Lalit Dhake | Internship Studio | 1 Month |
| 57 | Siddhi Suryavanshi | DataPhilics Pvt. Ltd. | 4 Months |
| 58 | Arsheen Kazi | The climber MyCaptain | 1 Month |
| 59 | Samreen Kazi | The Climber - MyCaptain | 1 Month |

| Sr. | Name of the Student | Name of the Company | Duration |
|-----|-----------------------|-------------------------------------|----------|
| No | | | (Months) |
| 60 | Anuj bhor | vidyalankar institute of technology | 2 Months |
| 61 | Siddhesh Wani | Project EIFL | 2 Months |
| 62 | Ronit Murpani | Twist & Tours | 1 Month |
| 63 | Shravani Kadam | Vidyalankar Institute of Technology | 3 Months |
| 64 | Shubham Kothekar | Saino First Network Pvt Ltd | 2 Months |
| 65 | Ketan Shantaram Patil | Bell Innovation India | 4 Months |
| 66 | Aman Jain | TCR INNOVATION | 2 Months |
| 67 | Sakshi Shete | Vidyalankar Institute Of Technology | 2 Months |
| 68 | Omkar Rajaram Shinde | TCR Innovation | 2 Months |
| 69 | Zeel Mehta | Sure Trust Initiative | 3 Months |
| 70 | Siddhesh Wani | Project EIFL | 3 Months |
| 71 | Roshan Dinesh Mhatre | TinyChef | 2 Months |
| 72 | Harsh Gupta | ShapeAl | 3 Months |

Department of Computer Engineering

| Sr. No. | Name of the Student | Name of the Company | Duration (Months) |
|------------|-----------------------------|--|----------------------|
| 1 | Shreyash Matele | Trivy Technologies Pvt Ltd | 2 |
| 2 | Shreyash Matele | CloudINpatna PVT.LMT | 2 |
| 3 | Sanyog jain | Натоуе | 4 |
| 4 | Krunal Badgujar | IIT-H | 2 |
| 5 | Ayushi Chandrahas Bhagat | IIDE's Global Virtual Internship Programme | 1 |
| 6 | Ritika lath | Chezuba | 2 |
| 7 | Mukesh Vijay Choudhari | Lets Grow More | 1 |
| 8 | Swapnil Titkare | Lets Grow More | 1 |
| 9 | Aditi Deepak Shahasane | IIDE's Global Virtual Internship Programme | 1 |
| 10 | Akash Umesh Samaleti | Swipe Touch Technologies | 6 |
| 11 | Kaushal joshi | The Sparks foundation | 3 |
| 12 | Omkar Jalgaonkar | Skill india Internship | 1 |
| 13 | Rudraksha Dhumal | The Sparks foundation | 3 |
| 14 | Omkar Jalgaonkar | Lets Grow More | 1 |
| 15 | Yogesh Kulkarni | The Sparks foundation | 3 |
| 16 | Dhanshree Vinayak Patangrao | Vkonex AI Research | 3 |
| 17 | Swapnil Titkare | Exposys Data Labs | 1 |
| 18 | Rajeev Singh | Cerebranium GmbH | 3 |

| Sr. | Name of the Student | Name of the Company | Duration |
|-----|-----------------------------|--|----------|
| No. | | | (Months) |
| 19 | Yogesh Santosh Yewale | Datsme | 1 |
| 20 | Niyati jain | IIDE's Global Virtual Internship Programme | 1 |
| 21 | Vedaant Rajeshirke | Reskill Spark AR | 3 |
| 22 | Yogesh Santosh Yewale | Lets Grow More | 1 |
| 23 | Aryan Mundra | The Fleet Lab | 6 |
| 24 | Komal Kale | Akshar enterprises | 6 |
| 25 | Tuba Momin | TCR INNOVATION | 2 |
| 26 | Dhanshree Patangrao | Snapster | 1 |
| 27 | Dhanshree Vinayak Patangrao | Steam Troops Innovation | 3 |
| 28 | Gaurav Suhas Gaonkar | OLA ELECTRIC TECHNOLOGIES PRIVATE LIMITED | 5 |
| 29 | Astha Tiwari. | Homeflic | 1 |
| 30 | Aryan More | TCR innovations | 3 |
| 31 | Kaushal Joshi | HackerNoon | 5 |
| 32 | Imran Shaikh | Suven Consultants & Technology Pvt Ltd. | 15 days |
| 33 | Eshika Purohit | Genesys International Corporation Limited | 2 |
| 34 | Sahil Sawant | NBLIK | 2 |
| 35 | Pratik haldankar | AsyncAPI | 6 |
| 36 | KRUNAL NITIN BADGUJAR | The Entrepreneurship Network | 2 |
| 37 | Pratik Pandurang Borhade | Blender | 6 |
| 38 | Nandini Gore | Younity.in | 1 |
| 39 | Mandar Thakur | octawave | 1 |
| 40 | Gaurav Suhas Gaonkar | Stealth Startup | 3 |
| 41 | Shravan Chenna | Finkraft | 2 |
| 42 | Sanchit Gharge | Codecetra | 5 |
| 43 | Trisha Shah | Devtown | 2 |
| 44 | Payas Patel | TCR INNOVATIONS | 3 |
| 45 | Siddhesh Bangar | TCR Innovation | 3 |
| 46 | Adarsh Gupta | Carwale | 3 |

Department of Electronics Engineering

| Sr. No. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|------------|---------------------|--------------------------------|----------------------|
| 1 | Akshay Salunkhe | Bharat Sanchar Nigam Limited | 0.5 |
| 2 | Anusha Sarla | Autobot Dynamics | 3 |
| 3 | Gaurav Gosavi | Bharat Sanchar Nigam Limited | 0.5 |
| 4 | Chirag Jadhav | Bharat Sanchar Nigam Limited | 0.5 |

| Sr. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|-----|---------------------|--------------------------------|----------------------|
| 5 | Sonali Sanap | Bharat Sanchar Nigam Limited | 0.5 |
| 6 | Tilak Magodia | Bharat Sanchar Nigam Limited | 0.5 |
| 7 | Aditi Shetye | Autobot Dynamics | 3 |
| 8 | Akshay Dambre | Autobot Dynamics | 3 |
| 9 | Ankita Gaikwad | Autobot Dynamics | 3 |
| 10 | Anusha Sarla | Bharat Sanchar Nigam Limited | 0.5 |
| 11 | Anushka Mukherjee | Autobot Dynamics | 3 |
| 12 | Apurva Salve | Autobot Dynamics | 3 |
| 13 | Ashlesha Mahajan | Autobot Dynamics | 3 |
| 14 | Dhruvali Joshi | Autobot Dynamics | 3 |
| 15 | Divya Jain | Autobot Dynamics | 3 |
| 16 | Gaurav Gosavi | Autobot Dynamics | 3 |
| 17 | Gaurav Mishra | Autobot Dynamics | 3 |
| 18 | Gauravi Bhagwat | Autobot Dynamics | 3 |
| 19 | Gautam Patil | Autobot Dynamics | 3 |
| 20 | Hrithik Mudaliar | Autobot Dynamics | 3 |
| 21 | Kartik Bodhankar | Autobot Dynamics | 3 |
| 22 | Ketaki Kelaskar | Autobot Dynamics | 3 |
| 23 | Kshitaj Lad | Autobot Dynamics | 3 |
| 24 | Manas Shinde | Autobot Dynamics | 3 |
| 25 | Nikita Shinde | Autobot Dynamics | 3 |
| 26 | Nisha Mishra | Autobot Dynamics | 3 |
| 27 | Nishita Mhetre | Autobot Dynamics | 3 |
| 28 | Parag Patil | Autobot Dynamics | 3 |
| 29 | Parth Gaikwad | Autobot Dynamics | 3 |
| 30 | Pragati Mali | Autobot Dynamics | 3 |
| 31 | Pranjali Jadhav | Autobot Dynamics | 3 |
| 32 | Pritesh Lendale | Autobot Dynamics | 3 |
| 33 | Raj Patil | Autobot Dynamics | 3 |
| 34 | Rijul Ugawekar | Autobot Dynamics | 3 |
| 35 | Rishiraj Dabhane | Autobot Dynamics | 3 |
| 36 | Rithika Kothur | Autobot Dynamics | 3 |
| 37 | Ruchira Gupte | Autobot Dynamics | 3 |
| 38 | Rutwij Mulye | Autobot Dynamics | 3 |
| 39 | Sanmesh Shintre | Autobot Dynamics | 3 |
| 40 | Sanyukta Rokhade | Autobot Dynamics | 3 |
| 41 | Shruti Biyani | Autobot Dynamics | 3 |

| Sr. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|-----|---------------------|--------------------------------|----------------------|
| 42 | Shubham Chavan | Autobot Dynamics | 3 |
| 43 | Shubham Dalvi | Autobot Dynamics | 3 |
| 44 | Shubham Khamkar | Autobot Dynamics | 3 |
| 45 | Shubham Wagh | Autobot Dynamics | 3 |
| 46 | Siva Yadav | Autobot Dynamics | 3 |
| 47 | Sucheta Pawar | Autobot Dynamics | 3 |
| 48 | Sudhanshu Muley | Autobot Dynamics | 3 |
| 49 | Swapnil Mitbander | Autobot Dynamics | 3 |
| 50 | Tanmay Kamble | Autobot Dynamics | 3 |
| 51 | Tanvee Jaiswal | Autobot Dynamics | 3 |
| 52 | Tanvi Jadhav | Autobot Dynamics | 3 |
| 53 | Trushaliben Rathod | Autobot Dynamics | 3 |
| 54 | Vaibhavi Thakur | Autobot Dynamics | 3 |
| 55 | Varadmurthy Mohod | Autobot Dynamics | 3 |
| 56 | Yash Jungade | Autobot Dynamics | 3 |
| 57 | Kalpita Kamath | Bharat Sanchar Nigam Limited | 0.5 |
| 58 | Aniket Gangurde | In-House Internship | 3 |
| 59 | Ashish Waghmare | In-House Internship | 3 |
| 60 | Atharva Sohani | In-House Internship | 3 |
| 61 | Atulkumar Gaud | In-House Internship | 3 |
| 62 | Bhuvan Ramane | In-House Internship | 3 |
| 63 | Darshankumar Mohite | In-House Internship | 3 |
| 64 | Kashmira Kaur | In-House Internship | 3 |
| 65 | Mitali Bandekar | In-House Internship | 3 |
| 66 | Paritosh Hattyangdi | In-House Internship | 3 |
| 67 | Pranav Vadnere | In-House Internship | 3 |
| 68 | Rohit Sawant | In-House Internship | 3 |
| 69 | Rucha Patil | In-House Internship | 3 |
| 70 | Sanchit Deshpande | In-House Internship | 3 |
| 71 | Shlesha Chavan | In-House Internship | 3 |
| 72 | Shradha Dudhwadkar | In-House Internship | 3 |
| 73 | Shrey Mistry | In-House Internship | 3 |
| 74 | Srishti Sharma | In-House Internship | 3 |
| 75 | Sujot Shetty | In-House Internship | 3 |
| 76 | Sanjana Katke | In-House Internship | 3 |
| 77 | Vaishnavi Dalvi | In-House Internship | 3 |
| 78 | Varun Soni | In-House Internship | 3 |

| Sr. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|-----|---------------------|--------------------------------|----------------------|
| 79 | Vivek Mundaye | In-House Internship | 3 |
| 80 | Yash Pataskar | In-House Internship | 3 |

Department of Electronics and Telecommunication Engineering

| Sr. No | Name of the Student | Name of the Company | Duration (Months) |
|-----------|-----------------------------|--|-----------------------------|
| 1 | Priyanka Kulkarni | Pantech Solutions and IETE Mumbai | 15 Days |
| 2 | Adwai Shinde | Abascus Educare | 1 Month |
| 3 | Tanmay Joshi | MACCIA Scientific Jugaadfunda Industry Connect Internship Program | 8 Weeks |
| 4 | Tanmay Joshi | Vidyalankar Institute of Technology | 1 Month |
| 5 | Sonali Ravindra Sonawane | BSNL India | 2 Weeks |
| 6 | Priyanka Kulkarni | BSNL India | 2 Weeks |
| 7 | Swaraj Rajesh Ballal | BSNL India | 2 Weeks |
| 8 | Swaraj Rajesh Ballal | Vidyalankar Institute of Technology | 1 Month |
| 9 | Tabassum Shaikh | Aliter Business Solutions | 7 Months |
| 10 | Rujala Patil | MACCIA Scientific Jugaadfunda Industry Connect Internship Program | 8 Weeks |
| 11 | Rujala Patil | BSNL India | 2 Weeks |
| 12 | Kiran Sunil Jadhav | Technical Coding Research Innovation | 2 Months |
| 13 | Kiran Sunil Jadhav | Technical Coding Research Innovation | <u>1 Month</u> |
| 14 | Shreesh Nagral | Learn At | <u>2.5</u> <u>Months</u> |
| 15 | Sonali Bedade | LetsGrowMore | <u>1 Month</u> |
| 16 | Paresh Meher | The Sparks foundation | <u>1 Month</u> |
| 17 | Utkarsh Gaikwad | The Sparks Foundation | <u>1 Month</u> |
| 18 | Shravani Shailesh Joshi | Unschool | <u>1 Month</u> |
| 19 | Siddhi Dumbre | Shine Projects | 1.5 Months |
| 20 | Siddhi Dumbre | Weskill | 2 Months |
| 21 | Soham Sidhartha Pal | Vidyalankar Institute of Technology | 1.5 Months |
| 22 | Omkaar Rege | TCR Innovation | 2 Months |
| 23 | Krishna Hande | Ace my prep | 1 Month |
| 24 | Omkaar Rege | TCR Innovation | 2 Months |
| 25 | Megha Kunden | BSNL India | 2 Weeks |

| Sr. | Name of the Student | Name of the Company | Duration |
|-----|-------------------------|---|----------------|
| No | | | (Months |
| 26 | Shreyas Sawant | BSNL India | 2 Weeks |
| 27 | Sonali Bedade | TCR Innovation | 1 Month |
| 28 | Abhishek Singh | Let's Grow More | <u>1 Month</u> |
| 29 | Komal Darade | BSNL India | 2 Weeks |
| 30 | Vedant Raut | Tata Institute of Fundamental Research | 1 Month |
| 31 | Yogesh Jyoti | TCR Innovation | 2 Months |
| 32 | Abhiraj Raghunath | Axesdocks | 1 Month |
| 33 | Abhiraj Raghunath | Fusebytes | 3 Months |
| 34 | Yashika Devadiga | Chai Sutta Bar | 45 Days |
| 35 | Nitee Dhuri | Span Inspection Systems Pvt. Ltd. | 3 Months |
| 36 | Nitee Dhuri | Vidyalankar Institute of Technology | 1 Month |
| 37 | Yashika Devadiga | Vidyalankar Institute of Technology | <u>1 Month</u> |
| 38 | Yash Mourya | Vidyalankar Institute of Technology | 1 Month |
| 39 | Pranali Narkar | Akaut Industries Pvt. Ltd. | 3 Months |
| 40 | Sonali Rajendra Jadhav | Vidyalankar Institute of Technology | 1 Month |
| 41 | Aditi Singh | Span Inspection Systems Pvt. Ltd. | 3 Months |
| 42 | Chinmay Gaikwad | CMP Infotech | 1 Month |
| 43 | Aditi Pokale | Vidyalankar Institute of Technology | 1 Month |
| 44 | Atharva Keshattiwar | VR Academi | 1.5 |
| | | | Months |
| 45 | Samruddhi Malawade | CoreEL Technologies | 1 Months |
| 46 | Yogesh Meka | TCR Innovation | 2 Months |
| 47 | Tabassum Shaikh | Let's Grow More | 1 Month |
| 48 | Swaraj Rajesh Ballal | Brain O vision | 1 Month |
| 49 | Chirag Sonavale | Edureka | 2 Months |
| 50 | Yashika Sinha | Tata Consultancy Services | 4 Months |
| 51 | Kinnari Bhalerao | SSERD (Society for Space Education Research and | 1.5 |
| | | Development) | Months |
| 52 | Tabassum Shaikh | Aliter Business Solutions | 4 Months |
| 53 | Maithili Ninawe | Frinks Digital Technology pvt. ltd. | 2 Months |
| 54 | SOHAN VENKATRAJ KUNA | 1Stop | 2 Months |
| 55 | Yajnesh Shetty | Picostone Technology | 3 Months |
| 56 | Deepti Mote | The Sparks Foundation | 2 Months |
| 57 | Deepti Mote | Asahi India Glass Ltd. | 15 Days |
| 58 | Deepti Mote | Let's Grow More | 1 Month |
| 59 | Yashika Devadiga | Career Kites (aka Clickites) | 10 |
| | . comila Devidiga | | Months |
| 60 | Pallavi Shitole | Vidyalankar Institute of Technology | 1 Month |

| Sr. No | Name of the Student | Name of the Company | Duration (Months |
|-----------|-------------------------|---|---------------------|
| 61 | Sagar Karwa | IDEAS ELECTRICALS AND ENGINEERING PVT LTD. | 1 Month |
| 62 | Shruti Sawant | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 63 | Mrunal Vichare | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 64 | Sarthak Teli | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 65 | Yash Surve | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 66 | Sarvesh Mane | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 67 | Rohan Kolhe | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 68 | Swapnil Ambre | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 69 | Vedant Bherde | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 70 | Aaradhya Rane | Falcon Control Systems and Automation Pvt Ltd | 1 Month |
| 71 | Omkar Potare | Doordarshan Kendra | 1 Week |
| 72 | Shravani Shailesh Joshi | Doordarshan Kendra | 1 Week |
| 73 | Yash Jadhav | Doordarshan Kendra | 1 Week |
| 74 | Samruddhi Jawalkar | The Bi Academy | 2 Months |
| 75 | Samruddhi Jawalkar | Younity.in | 1 Month |
| 76 | Samruddhi Jawalkar | PTE Universe | 15 Days |
| 77 | Abhiraj Raghunath | Vidyalankar Institute of Technology | 1 Month |
| 78 | Komal Darade | Vidyalankar Institute of Technology | 1 Month |
| 79 | Ganesh Pawar | Vidyalankar Institute of Technology | 1 Month |
| 80 | Rushikesh Karande | Vidyalankar Institute of Technology | 1 Month |
| 81 | Shruti Shinde | Vidyalankar Institute of Technology | 1 Month |
| 82 | Sakshi Padwal | Vidyalankar Institute of Technology | 1 Month |
| 83 | Pranav Bhagiwant | Vidyalankar Institute of Technology | 1 Month |
| 84 | Deepti Mote | Vidyalankar Institute of Technology | 1 Month |
| 85 | Ashish Chowdhary | Vidyalankar Institute of Technology | 1 Month |
| 86 | Swaraj Rajesh Ballal | Vidyalankar Institute of Technology | 1 Month |
| 87 | Priyanka Kulkarni | Vidyalankar Institute of Technology | 1 Month |
| 88 | Harsh Khedwal | Vidyalankar Institute of Technology | 1 Month |
| 89 | Mohammed Hasnain | Vidyalankar Institute of Technology | 1 Month |
| 90 | Pallavi Shitole | Vidyalankar Institute of Technology | 1 Month |
| 91 | Swati Mishra | Vidyalankar Institute of Technology | 1 Month |
| 92 | Shoaib Shaikh | Vidyalankar Institute of Technology | 1 Month |
| 93 | Dhanashree Ghadge | Vidyalankar Institute of Technology | 1 Month |
| 94 | Yash Mourya | Vidyalankar Institute of Technology | 1 Month |
| 95 | Nikunj Tandan | Vidyalankar Institute of Technology | 1 Month |
| 96 | Aditya Agashe | Vidyalankar Institute of Technology | 1 Month |
| 97 | Ramya Raghavan | Vidyalankar Institute of Technology | 1 Month |
| 98 | Aditi Kahate | Vidyalankar Institute of Technology | 1 Month |
| 99 | Neha Kumari | Vidyalankar Institute of Technology | 1 Month |

| Sr. No | Name of the Student | Name of the Company | Duration (Months |
|-----------|---------------------|-------------------------------------|---------------------|
| 10 0 | Shivam Bagade | Vidyalankar Institute of Technology | 1 Month |
| 10 1 | Himanshi Jain | Vidyalankar Institute of Technology | 1 Month |
| 10 2 | Kanishka Gupta | Vidyalankar Institute of Technology | 1 Month |
| 10 3 | Sohail Shaikh | Vidyalankar Institute of Technology | 1 Month |
| 10 4 | Rujala Patil | Abascus Educare | 1 Month |
| 10 5 | Madhusudhan Naik | Abascus Educare | 1 Month |

Department of Biomedical Engineering

| Sr. No. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|------------|---------------------|---|----------------------|
| 1 | Yahya Qureshi | Learnovate | 1 |
| 2 | Vinit Chute | Learnovate | 1 |
| 3 | Swati Gaikwad | Learnovate | 1 |
| 4 | Rutuja Jangam | Learnovate | 1.5 |
| 5 | Ayush Jaiswal | Learnovate | 1 |
| 6 | Purva Durugkar | Cerebranium | 3 |
| 7 | Kunal Adsule | International Model United Nations (IMUN) | 2 |
| 8 | Kunal Adsule | Smart Knower | 2 |
| 9 | Rafna Kuniyil | MACCIA-Jugaadfunda | 2 |
| 10 | Rutuja Jangam | MACCIA-Jugaadfunda | 2 |
| 11 | Isha Doshi | MACCIA-Jugaadfunda | 2 |
| 12 | Disha Patil | MACCIA-Jugaadfunda | 2 |
| 13 | Anushka Tuse | Inoket Solutions | 3 |
| 14 | Niti Chikhale | Nanavati Hospital | 1 |
| 15 | Aditi Gondane | Metroscan | 1 |
| 16 | Sweta Kumari | S.L. Raheja Hospital | 1 |
| 17 | Ketki Kulkarni | S.L. Raheja Hospital | 1 |
| 18 | Chinmai Hase | S.L. Raheja Hospital | 1 |
| 19 | Shweta Khatake | S.L. Raheja Hospital | 1 |

| Sr. No. | Name of the Student | Name of the Company / Hospital | Duration (Months) |
|------------|---------------------|---|----------------------|
| 20 | Darshan Dawada | Meditech Enterprises | 1 |
| 21 | Gaurav Pawar | Icon Hospital | 1 |
| 22 | Nilesh Paraskar | H Care Medical Engineering | 1 |
| 23 | Sushil Magare | H Care Medical Engineering | 1 |
| 24 | Manasi Bajare | Ashwini Hospital | 1 |
| 25 | Swara Surve | Allrounder Cup | 3 |
| 26 | Isha Doshi | S.L. Raheja Hospital | 1 |
| 27 | Nikita Gotarne | Global Hospital | 1 |
| 28 | Swati Gaikwad | Global Hospital | 1 |
| 29 | Parnika Khadilkar | Conwest & Manjula S. Badani Jain Hospital | 1 |
| 30 | Aryan Komare | Kokilaben Dhirubhai Ambani Hospital & Medical Research Institute | 1 |
| 31 | Akanksha Solkar | Bhatia Hospital | 1 |
| 32 | Ruchita Ajgaonkar | Kokilaben Dhirubhai Ambani Hospital & Medical Research Institute | 1 |
| 33 | Swayam Naykinde | Jagdale Mama Hospital | 1 |
| 34 | Shruti Rao | Nanavati Hospital | 1 |
| 35 | Ayush Jaiswal | Icon Hospital | 1 |
| 36 | Srushti Patil | Bhatia Hospital | 1 |
| 37 | Kasturi Dhuri | Global Hospital | 1 |
| 38 | Annanya Pingale | Global Hospital | 1 |
| 39 | Sana Khan | Hiranandani Hospital | 1 |
| 40 | Rutuja Jangam | Jupiter Hospital | 1 |
| 41 | Yash Rathod | Nanavati Hospital | 1 |
| 42 | Aiman Khan | Jupiter Hospital | 1 |
| 43 | Jay Hegshetye | Hiranandani Hospital | 1 |
| 44 | Ashish Kadam | Hiranandani Hospital | 1 |
| 45 | Vinit Chute | Bhatia Hospital | 1 |
| 46 | Poorva Patil | Bhatia Hospital | 1 |
| 47 | Rasika Utture | Alliance Multi-Speciality Hospital | 1 |
| 48 | Yashodhan Gharote | Bethany Hospital | 1 |
| 49 | Radheshyam Vekhande | Bhaktivedanta Hospital and Research Centre | 1 |
| 50 | Shruti Chindarkar | Nanavati Hospital | 1 |
| 51 | Shivani Rasale | Padmabhushan Vasantdada Patil Government Hospital, Sangli | 1 |
| 52 | Ishan Vatsaraj | Google Summer of Code (GSoC) | 2.5 |
| 53 | Aryan Komare | Chistats | 8 |

| Sr. | Name of the Student | Name of the Company / Hospital | Duration |
|------------------|---------------------|---|---------------|
| No. 54 | Ruchita Ajgaonkar | Chistats | (Months) 8 |
| 55 | Shruti Chindarkar | Chistats | 8 |
| 56 | Yash Rathod | Chistats | 8 |
| 57 | Varsha Agwane | Philips GBS LLP | 7 |
| 58 | Harshdeep Patil | Jupiter Hospital | 1 |
| 59 | Khushi Shah | Jaslok Hospital | 1 |
| 60 | Manthan Dabhadkar | Global Hospital | 1 |
| 61 | Shrushti Shewale | Global Hospital | 1 |
| 62 | Ajay Venkateshwaran | Surya Hospital | 1 |
| 63 | Paras Dhotre | Jaslok Hospital | 1 |
| 64 | Anushka Tuse | Jupiter Hospital | 1 |
| 65 | Abel Dsouza | Nanavati Max Superspeciality Hospital | 1 |
| 66 | Suyash Ghanekar | Nanavati Max Superspeciality Hospital | 1 |
| 67 | Akanksha Solkar | Global Hospital | 1 |
| 68 | Mahek Jain | Global Hospital | 1 |
| 69 | Abhilasha Kurmi | Conwest & Manjula S. Badani Jain Hospital | 1 |
| 70 | Khushi Kumbharde | Jupiter Hospital | 1 |
| 71 | Kashvi Pota | Dr. L.H. Hiranandani Hospital | 1 |
| 72 | Radheshyam Vekhande | Dr. L.H. Hiranandani Hospital | 1 |
| 73 | Darshan Dawada | Meditech Enterprises | 1 |
| 74 | Srushti Patil | Conwest & Manjula S. Badani Jain Hospital | 1 |
| 75 | Sneha Tripathi | Abacus Educare | 1 |
| 76 | Aditya Maluskar | Abacus Educare | 1 |
| 77 | Rafna Kuniyil | Surya Hospital | 1 |
| 78 | Jay Sawant | Zynova Shalby Hospital | 1 |
| 79 | Amruta Sadakale | Bharati Vidyapeeth Medical College and Hospital | 1 |
| 80 | Nilesh Paraskar | Gutthe Medical Instrumentation and System | 1 |
| 81 | Sushil Magare | Gutthe Medical Instrumentation and System | 1 |
| 82 | Jai Kasar | Bhatia Hospital | 1 |
| 83 | Niti Chikhale | BSES Municipal General Hospital | 1 |
| 84 | Manasi Bajare | Ashwini Hospital | 1 |
| 85 | Rasika Utture | Ushakal Abhinav Speciality Hospital | 1 |
| 86 | Shivani Rasale | Medisam Biomedical System Pvt. Ltd. | 1 |
| 87 | Ayushi Tanna | Simtek Medico Systems Pvt. Ltd. | 1 |
| 88 | Rutvik Sarvade | Manipal Hospital, Pune | 1 |
| 89 | Swayam Naykinde | Kargal Institute for Physical Medicine and Rehabilitation Centre | 1 |

| Sr. | Name of the Student | Name of the Company / Hospital | Duration |
|-----|---------------------|--------------------------------------|----------|
| No. | | | (Months) |
| 90 | Rohit Masmar | Masina Hospital | 1 |
| 91 | Pratiksha Sutar | Masina Hospital | 1 |
| 92 | Rahul Patil | Inhouse Internship | 1 |
| 93 | Aiman Khan | Inhouse Internship | 1 |
| 94 | Dhun Chamaria | Inhouse Internship | 1 |
| 95 | Rutika Bhurke | Inhouse Internship | 1 |
| 96 | Rutuja Jangam | Inhouse Internship | 1 |
| 97 | Samruddhi Tapare | Inhouse Internship | 1 |
| 98 | Chinmai Hase | Inhouse Internship | 1 |
| 99 | Tanmay More | Chhatrapati Shivaji Maharaj Hospital | 1 |
| 100 | Kinjal Malharkar | Jaslok Hospital | 1 |
| 101 | Nielay Shintre | CLOUDSUFI | 6 |
| 102 | Abhay Barage | Sevasadan Health Plus | 1 |
| 103 | Rohan Utture | Sevasadan Health Plus | 1 |
| 104 | Isha Doshi | Scientific Jugaad Funda | 3 |
| 105 | Mohammed Shafay | Avian Healthcare | 12 |
| 106 | Disha Patil | Verzeo | 2 |
| 107 | Kavitha Konar | GAO Tec Inc. | 3 |

MMS Internships

Summer Internship Recruiter List

| Matteo healthcare | IIFL Securities Itd |
|---|---------------------------------------|
| MMRC | The Jalgaon Peoples Co-operative Bank |
| The Olive Stores | Amul |
| Naturon healthcare ltd | Vital20 Communications |
| NIGASU Engineering Works | Amul |
| Fraydio pvt.Ltd | Yangpoo |
| Birla ayurveda healthcare private limited | Lancer Container Lines Ltd |
| lifl | Maxplore center for entrepreneurship |
| IIFL Securities Ltd (Dadar) | Koldplay Ice Creams |
| Vioma Motors | CafeMarathi |
| Amul | HDFC BANK |

| Sharekhan Ltd | Bharat Petroleum Corporation LTD |
|--|--|
| Quantum Global Securities Itd | Sharekhan ltd. |
| FRAYDIO ONLINE SERVICES PVT.LTD. | Sharekhan |
| Value Additions | IIFL |
| Nanavati Super Specialist Hospital | Tata Consultancy Services Limited |
| Sharekhan | Ravi B. Gupta & Company |
| Eagle Transport | Amul |
| Amul | HDFC LIFE |
| HDFC Life | Research to Invest |
| Bharat Petroleum Cop. ltd. | Evelyn enterprises pvt. ltd. |
| Mark & Associates | Powerica Ltd. |
| Birla Healthcare Ayurveda Pvt. Ltd | Rediffusion |
| Sharekhan Itd. | Birla Healthcare Ayurveda Pvt Ltd |
| raymond limited | Nanavati Hospital |
| Raymond limited | Future Generali |
| Ca Manohar neve firm | Nanavati Super Speciality Hospital |
| The Shipping Corporation of India | LIC |
| Sharekhan Ltd | Hindustan Petroleum Corporation Limited |
| IIFL, Thane. | Cloud Counselage Pvt. Ltd. |
| Birla Ayurveda | Sharekhan |
| IIFL | Spark Logistics Pvt. ltd. |
| Amul | Amul |
| Gujarat Co-Operative Milk Marketing Federation Limited [Amul] | AMUL |
| Thane Bharat Sahakari Bank Ltd | Impact Guru Technology Ventures Pvt Ltd. |
| IIFL Thane | 63 Moons Technologies Limited |
| Black & Veatch Pvt Ltd | India Infoline Finance Limited |
| Kasat Totala Achaliya & Associates | Wolkbuzz Solutions |
| Nuclear Power Corporation of India Ltd | India Infoline Ltd. (IIFL) |
| HDFC BANK | Alhansat Technologies (OPC) PVT.LTD. |
| Research To Invest | HDFC Bank |

| IIFL | MMRC (Mumbai Metro Rail Corporation) |
|--------------------------------------|---|
| Thane Bharat Sahakari bank ltd | Architecture Firms and the Problems faced by them and the Impact |
| IIFL | Thane Bharat Bank |
| Kumar Foods (Hillers) | Amul |
| Birtla Healthcare Ayurveda pvt. Ltd. | Vioma Motors Private Limited |
| Amul | Birla Ayurveda |
| Aditya Birla | Life insurance corporation |
| Amul | Amul - Gujarat Co-operative Milk Marketing Federation Ltd. (GCMMF) |
| Powerica Limited | Om Engineering |
| Prathamesh Shipping Agency | India Infoline Finance Limited |
| HDFC bank | Amul |
| IIFL | IIFL securities Ltd |
| KarpeDiem Pocket Squares | |

ie-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
- MoU with Vanmat Technologies Pvt. Ltd.
- MoU with Indian Institute of Technology Bombay, Powai, Mumbai, India
- MoU with Fraydio online services Pvt Ltd., Flat no 92, Killa Gaonthan, CBD Belapur
- MoU with Jupiter Hospital, Eastern Express Highway, Next to Viviana Mall, Thane
- VIT Collaboration with Coursera and Edx:

We at Vidyalankar are always thriving for Lerner Centric approach; we ensure that our students, alumni, and staff are always provided with the best learning opportunities. In COVID-19 Pandemic Situation, we have exclusive tie-up with Coursera and Edx learning platforms to help our students, alumni and staff to learn and upgrade their Technical and Soft skills through 4800+ courses. These Platforms are hosting courses by very reputed universities and organizations such as MIT, Harvard, Columbia University, Delft University of Technology, University of California, Berkeley, IBM, Google etc.

More than 3500+ students, alumni and staff have taken the advantage of these platforms and have done more than 2400+ different courses. Our students have developed their skills in the area of AI, ML/DL, IoT, Blockchain, Data Analytics, etc.

Our faculty Members has not just upgraded their technical knowledge but also horn their skills in teaching pedagogy. Also, at Vidyalankar, we take pride in providing world-class Industry accepted technologies at our students' fingertips and make them industry-ready engineers. We provide a very unique experience of learning by not just restricting access to these technologies at the lab but to make them available to students 24X7,365 days, like Matlab, IBM Cloud, and Amazon AWS Platforms to name a few.



List of committee activities Odd Semester

| Sr. No | Committee Name | Activity Name | Snapshots | Activity Details |
|-----------|-------------------|---|-----------|--|
| 1 | CESA | Talk on TensorFlow.j s | <image/> | Mr. Jason Mayes started the session with a brief idea of 16yrs of his life in one single note explaining about how he initiated as web developer and moved towards TensorFlow.js knowing his passion was towards problem solving and innovation. |
| 2 | CESA | Static website hosting using AWS Simple Storage Service | | This workshop was on Static Web hosting using AWS S3. Speaker was Prof. Indu Anoop, Vidyalankar Institute of Technology |
| 3 | BMESI | Arduino Simulation with Tinkercad | | Prof. Geetha Narayanan, The Convener of BMESI VIT , gave a short introduction of the speaker Prof. Mohit Gujar followed by Ruchita Ajgaonkar , the Joint General Secretary of BMESI. Prof.Mohit then started off the session by |

| Sr. No | Committee Name | Activity Name | Snapshots | Activity Details |
|-----------|-------------------|---|---|--|
| | | | | explaining the importance of Tinkercad software which is required for simulation of arduino. |
| 4 | BMESI | Challenges in developing and launching a product in pandemic times | | The guest for the session was Mr.Neil Savant, Founder and CEO, NUOS Home Automation. Prof. Geetha Narayanan, The Convener of BMESI VIT, gave a short introduction of the speaker Mr.Neil Savant followed by the host of the session Swara Surve, the Events Head of BMESI. |
| 5 | BMESI | Impact Of 3d Printing in Biomedical Engineering | | The objective was to give insight on 3D printing related to biomedical applications. |
| 6 | BMESI | 3D Modelling and Printing. | Image: Control of Cont | The idea behind conducting this activity was to explain students various techniques of 3 D printing. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----------|---|---|---|---|
| No | Name ISTE VIT- CHAPTER | Name LaTeX Workshop | Important | The speaker Prof.Nasir explained students the use and the importance of LaTeX software. |
| 8 | Industry Institute Interaction Committee (IIIC) | Fostering Industry requirement s: Interperson al skills with Team building | | The objective was to teach students the importance of Interpersonal skills and team building. |
| 9 | Industry Institute Interaction Committee (IIIC) | "SALESFORC E"- Application Developme nt in Cloud | Industry Institute Interaction Committee Presents A webinar on "SALESFORCE" - MR HARDIK GURIA | The idea was to give insight of how applications are used in industries to relate with customer requirement without coding and saving time developing requirements using these tools. |
| 10 | Hobby Club Committee | 'Creathon' | Manjiri | The activity was held by Hobby Club Committee for Academic Year 2020- 2021 conducted the session with a mesmerizing and crisp oil pastel artwork event creating a lively atmosphere. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|---|---|---|--|
| No | Name | Name | | |
| 11 | Hobby Club Committee | 'Passion into Profession' | | In this session, the speaker spoke on his journey of turning his passion into profession. |
| 12 | Parent Interaction committee (PIC) | Scholar's Day Department wise topper certificate distribution ceremony of May 2020 Examination S | Determine Determine | The event was organized to felicitate overall toppers of all branches of Engineering and MMS. |
| 13 | Parent Interaction committee (PIC) | How to deal with Challenges during Covid-19 | | The activity was to help students and faculty members practice techniques to deal with covid 19. |
| 14 | Computer Society of India (CSI) | A Story of Rags to Riches: IT Industry | | The objective was to give the idea of New trends in IT industry to students. |

| Sr. | Committee | Activity | Snonshots | Activity Dotoile |
|-----|---------------------------------------|--|--|--|
| No | Name | Name | Snapshots | Activity Details |
| 15 | Computer Society of India (CSI) | Evolution Of Mobile Engineering Through the Decade | The COVID-19 Era | The speaker spoke on how the mobile evolution came into account and proving to be huge hit across the world. |
| 16 | Computer Society of India (CSI) | Webinar on Flutter | | the speaker spoke on why do we need to use Flutter and why is it so hyped in recent times, thereby explaining the major components of Flutter. |
| 17 | Computer Society of India (CSI) | Machine Learning and Career Opportuniti es | About me - my toolbox | The speaker spoke on how the data scientists typically do the changes they have brought in across the world. |
| 18 | Computer Society of India (CSI) | Webinar on Functional Programmin g | | The objective of the webinar was to create awareness about Declarative Programming paradigm, specially Functional programming which of late, has gained lot of importance and is now excessively used by product based companies like Twitter, Facebook, LinkedIn, ThoughtWorks, Netflix etc., to streamline their development. (Scala, Clojure, Scheme and Haskell are prominent Functional |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|---------------------------------------|--|---------------------------------|--|
| No | Name | Name | | Programming languages). |
| 19 | Computer Society of India (CSI) | Finding Faults and Protecting Web Application Using Open- Source Tools | | The session was completely interesting, and helped students to understand the different attacks and basic open- source tools for protecting the web applications. |
| 20 | Computer Society of India (CSI) | Artificial General Intelligence. | | The session was so insightful and informative as it made the vision of the students, more distinct towards the field of AGI. |
| 21 | Computer Society of India (CSI) | 3 Ingredients to Success | | The speaker shared many of his life changing experiences with the students which must have made the students to ponder upon how simple it is to reach the success with the right kind of motive and how to have a POSITIVE approach towards our lives |
| 22 | Computer Society of India (CSI) | Java Web Applications Using Servlet | | The speaker explained few key points of the Java Web Application using Servlet. He started off by explaining about the Client Server Architecture and gave the audience a brief information about it. |

| Sr. No | Committee Name | Activity Name | Snapshots | Activity Details |
|-----------|---|---|---|--|
| 23 | Computer Society of India (CSI) | EnCypher- 20 A National Conference | LECONTROL | CSI VIT in association with Cyberfrat conducted EnCypher 2020 a National Conference on Cyber Security with India's leading industry experts for weeklong event. |
| 24 | ITSA – Information Technology Student Association | Goal Oriented Placement Approach – Webinar | C Carefordia C Carefordia C C Create Tere | Mr Debjit began the seminar using a PowerPoint presentation he had prepared himself , pointing on the subject of logistics , demand and supply chain in today's world. |
| 25 | Career Counselling committee | Webinar on "Preparing for GATE exam in a COVID-19 World" | Organized by Career Counselling Committee, VIT | The activity was conducted to make students aware on tips and tricks to crack the GATE, and to get the benefits of Preparing for GATE exam in a COVID- 19 World. |
| 26 | IEEE-VIT | TECH TALK ON "QUANTUM COMPUTIN G" | | The activity was held to discuss trends in Quantum computing with students002E |
| 27 | IEEE-VIT | Workshop On Gesture Controlled Gaming Using Open CV | Contraction Contracti | The activity was held to help students understand basics of Gaming with Gesture control. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|----------------------|--|---|--|
| No | Name | Name | - | |
| 28 | IEEE-VIT | IEEE DAY 2020 | Constrained by a second s | The activity was held to celebrate IEEE DAY with various events. |
| 29 | Student's council | Friday pathshala | And the Dependence of the August 1, 2020 August 1, 2020 | In this interactive webinar, Shri Dwarkanath Sanzgiri shared his experience as an engineer and spoke on his interest and hobby in writing. |
| 30 | Student's council | Friday pathshala | Control of a grand and and a grand and and a grand and and and a grand and and and an | The activity was held with the objective to motivate students and to develop positive attitude to excel in their career. |
| 31 | ETSA | Workshop on "Developing Antenna using ADS". | | The objective of the workshop was to teach students basics of Antenna working and how antenna can be build on ADS Software. |
| 32 | ISTE | ISTE committee VIT chapter student committee formation 2021-22 | No. Page 2000 Page | The objective was to conduct interview process to form student committee. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|---|--|---|---|
| No | Name | Name | | |
| 33 | Biomedical Student Association Committee | Raspberry Pl Workshop | <image/> | During the webinar Mr. Manthan Lakhlani, Owner and Founder of M Infotronix, Former System Engineer at NVIDIA Embedded, shared his in-depth and foundational knowledge on specifications, applications, Installation, and live demonstration of Raspberry pi. |
| 34 | Biomedical Student Association Committee | 3D Modeling and Printing In Medical Field | <image/> | During the session, Mr. Priyank Yeolekar, Biomedical Application Engineer, explained about the 3D Printing techniques starting with the introduction and covering the main topics like the technologies of 3D printing, use of 3D printing in healthcare, various case studies, Modeling using Fusion 360, overview of meshmixer and making of G-code file using slicing software. |
| 35 | Biomedical Student Association Committee | Indian Healthcare System: Technology and Data Privacy Issues | | During the session, Mr. Prathamesh Churi , (Research Scholar in Data Privacy in Healthcare in Computer Science) shared his thoughts and Experiences on "Indian Healthcare System : |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|---|--|--|--|
| No | Name | Name | • | Technology and Data Privacy Issues". |
| 36 | ITSA – Information Technology Student Association | Ideathon | Hentors Protein | Under the guidance and supervision of Prof .Rohit Barve ITSA organized Ideathon , an event for the students to present their helpful solutions to real life problems given. |
| 37 | ITSA – Information Technology Student Association | Demonstrati on of Live interview | | Miss Mythri gave insights about various topics. Ex. their work ethics, food and culture, tips and tricks to prepare and crack interviews, aptitude tests and group discussions. |
| 38 | Anti- Ragging committee | Meeting with ARC members for Anti ragging related issues, if any | | In this meeting, Anti- ragging related issues were discussed. |
| 39 | Anti- Ragging committee | Meeting with ARC members for Anti ragging related issues if any | Variable Ragging Committee mee. C 20* 127 / 8 annote C 20* Variable Rower C C | The activity was held to discuss on process of Online Affidavits for newly admitted students and UGC regulation on curbing the menace of ragging in higher educational institution. |

| Sr. | Committee | Activity | Chanchata | Activity Dotoile |
|-----|--|--|---|--|
| No | Name | Name | Snapshots | Activity Details |
| 40 | Entrepreneu rship developmen t cell | Guest lecture by a first- generation Entrepreneu r | <image/> | The activity was held to discuss challenges in entrepreneurship. |
| 41 | Master of managemen t students' association | Technical & Fundamenta I Analysis | | The program started with a welcome speech by Ms. Rutuja Walawalkar at 11.00 am. Key Note Speaker for the session was Mr. Chaitanya Joshi - Institutional Sales Manager / Technical Analyst at ACK Capital Management Pvt Ltd. He addressed the students on trading in stock market especially use of technical analysis in picking stocks, tools of technical analysis and investment planning. |
| 42 | Master of managemen t students' association | Capital Market in association with BSE Broker's Forum | Company needs Surplus money to invest | The activity was structured for the students to have a better understanding of the fundamentals and practical applicability of various aspects of capital market. This webinar was a series of 4-days session to give insights about capital market to the students of finance specialization. The |

| Sr. No | Committee Name | Activity Name | Snapshots | Activity Details |
|-----------|------------------------------|---|--|--|
| | | | | content of the subject was divided into 4 parts. |
| 43 | Alumni Committee- INFT | Linux & DevOps Journey as a fresher | | In this activity, the speaker gave an insight about his journey as a fresher from VIT to become a successful professional. |
| 44 | Alumni - CMPN | Career Opportuniti es in the domain of Networking and Security | <image/> | The session focused on making students aware on the job opportunities in the domain of Networking and Security . |
| 45 | Alumni committee- CMPN | Docker , Container and Kubernetes | | During the webinar on "Docker, Container and Kubernetes" Mr. Rohit Sardesai explained the need for scalable and reliable applications which is a trend in current IT industry. |

| Sr. | Committee | Activity | | |
|-----|--------------------------------|--|--|---|
| No | Name | Name | Snapshots | Activity Details |
| 46 | Alumni Committee- EXTC | Alumni Guest Lecture | Control of Control of | This webinar was all about knowing experiences and working environment of VIT Alumnus in e- yantra department. |
| 47 | Alumni Committee | Q & A session with Star Alumni | | The activity was held for discussion with star alumni. |
| 48 | Alumni committee- CMPN | Alumni Association Meeting CMPN Department | Image: Control of the control of th | The session began with introduction of the alumni belonging to various years and discussion on points raised by each one of them. |
| 49 | Alumni Com mittee - ETRX | Alumni Association Meeting ETRX Department | Cat data Landon wang of tranky | The session began with welcome speech by Dr. Arun Chavan. He gave an overview about the different activities conducted by Department of Electronics Engineering. |

| Sr. | Committee | Activity | Constants | |
|-----|------------------------------|---|---|--|
| No | Name | Name | Snapshots | Activity Details |
| 50 | Alumni committee- EXTC | Alumni Association Meeting EXTC Department | | Meeting was held through MS Teams app and chaired by Dr. Sanjay Singh Thakur, HOD, EXTC The session began with introduction of the alumni belonging to various years. |
| 51 | ETSA | "Eagle Software". | | Aman Chauhan and Sahil Kothawale, students from BE EXTC of Vidyalankar Institute of Technology (VIT) were the speakers of this workshop. The event was publicized in VIT for SE , TE & BE students. |
| 52 | Special Events | Multi robot systems for surveillance application | DRONE SWARM TO SUPPORT FIREFICITING MISSIONS | During the webinar Dr.Aseem Borkar ,shared his thoughts and Experiences on two projects done at PG level extended to Doctorate and Post Doctorate level. In this talk Dr. Aseem Borkar explained the design and implementation of path planning and guidance strategies for aerial surveillance using Unmanned aerial vehicles (UAVs) . |
| 53 | Special Events | Angular JS | WORKSHOP ON WEB APPLICATION DEVELOPMENT USING ANGULAR JS Meb Development | During the webinar on "AngularJS" Mr. Pankaj Jhamnani, Founder and CEO at Codeaxis explained about the basics of frontend development, use of |

| Sr. No | Committee Name | Activity Name | Snapshots | Activity Details |
|-----------|-------------------|------------------|-----------|---|
| | | | | frontend that can be incorporated and used to develop perfect webpage. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|-------------------|---|---|--|
| 1 | CESA | Applications of deep learning | | This activity was intended to give insights on Applications of Deep Learning to students. |
| 2 | CESA | Applications and Emerging Trends of Al. | | CESA organized a webinar on the Applications and Emerging Trends of Artificial Intelligence. Mr. Utpal Chakraborty who is the head of AI in Yes Bank and is one of the top 20 AI thought leaders in 2021 and TEDx speaker. This session was arranged to give brief overview of AI to students. |
| 3 | BMESI and BMSA | The Expedition of Drug Developme nt | Image: Second state sta | The webinar was addressed by Dr. Sachin Khedkar, Senior Scientist-Analytical Development (Senior Manager), Janssen to explain students the process of Drug development. |

List of committee activities Even Semester

| Sr. | Committee | Activity | Snapshots | Activity Details |
|------------|---------------------------|---|-----------|--|
| <u>No.</u> | Name BMESI and BMSA | Name Retinal Image Analysis | <image/> | The webinar was addressed by Ms. Dhanshree Thulkar, Research Scholar at VJTI (Veermata Jijabai Technological Institute), Mumbai. A short introduction of the speaker was given by the host, Ms. Rutika Bhurke, Events core member of BMESI. The speaker started with the introduction of Image Analysis and overview of all the topics for the session. |
| 5 | BMESI and BMSA | Poster Presentatio n Competitio n | | The topics of the poster presentation were given to the participants beforehand from which they had to select any one topic. The topics presented in the competition were as follows: Modification in current. Biomedical Devices. 3D Printing. Lockdown Heroes. Post Pandemic Innovations and Scenario in Healthcare industry before & after Covid-19. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|----------------------|---|---|---|
| 6 | Library Committee | Library User Survey : Test Your Knowledge | 3. Class Mote freeda 9.55.4 24 9.56.4 33 9.56.4 34 | The objective of conducting the activity was to make students understand the importance of book reading and to Assess the needs of students and also to gather demographic information about library users. |
| 7 | MMS | MMS Guest Lecture by Indian Merchant of Commerce (IMC) and Bombay Stock Exchange (BSE) | | The seminar was based on creating awareness on gold option contracts for future investors. |
| 8 | MMS | MMS Webinar in collaboratio n with NSDL & MSEI | Image: Section of the sec | The webinar was conducted to familiarize the students with the market trends. |
| 9 | ISTE | PCB Designing Workshop | And a | The objective was to help students understand basics of PCB designing. |

| Sr. | Committee Name | Activity | Snapshots | Activity Details |
|-----|-------------------------------|---|--|--|
| No. | Hobby club committee | Name Passion into profession | | The activity was to give students list of opportunities in sports management field. |
| 11 | Anti- Ragging committee | How to fill an Online Anti Ragging Affidavits for FE class | | The Activity was conducted to help FE students fill the affidavits form. |
| 12 | ETSA | Basic of IPR &Indian patent filing procedure | | In this webinar basics of IPR and Indian patent filling procedure was discussed. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|------------------|------------------------------------|---|--|---|
| No. 13 | Name ETSA | Name PCB Designing Workshop. | ISTE-VIT AND ETSA-VIT PRESENTS PCB DESIGNING WORKSHOP WORKSHOP By, Prof. Mayurkumar Nanda | It was conducted to teach students basics of PCB designing |
| 14 | Career counselling committee | Insights on Pursuing MS from Glamorous Universities | Insights on Pursuing MS from Glamorou Universities (For 2020-2021 batch) | It was conducted to give students insights on pursuing MS from top Universities. |
| 15 | Career counselling committee | How to prepare for GRE | Croup call De33 14 attradee Program Rood 2 Program Rood 2 | The activity was conducted to help students understand tricks to crack GRE exam. |
| 16 | Career counselling committee | Guidance on pursuing MS / Machine Learning Course at University of Texas, Dallas. | | The activity was conducted to guide students on how to Pursue MS in machine learning. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|-----------|--------------------------------|---|--|
| No. | Name | Name | | The motive for this |
| 17 | EESA | Technoques t | Image: Section of the section of th | technical fun event was to bring back the excitement among the students in the vacation period after a hectic online academic year. The participants enjoyed the event and had fun solving the questions. |
| 18 | EESA | Beyond the Horizon | Internation Internation | The main objective was to highlight the importance of open- source technologies in the current scenario especially for graduates and providing ground for new ideas. |
| 19 | EESA | Technical Report Writing | | In this session, students learned how to write a report in a professional way. Also, the speaker discussed the key points like common mistakes students make while writing reports, qualities of a good report and much more. At the end, doubts solving was done and few report samples were been shown. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|--|---|---|---|
| 20 | EESA | Marine Engineering and Technology. | | In this session, students were given insights of marine engineering and the technology used in it and the career growth in it. |
| 21 | IIIC Industry Institute Interaction Committee | Bridging the Industry – Academia gap on Digital Technologie s & jobs in the market | | This talk focused on how students can gear up and make themselves ready for the digital revolution and jobs. |
| 22 | IIIC Industry Institute Interaction Committee | Credit Course | | The course gave the students learning from industry experts and insight of how to develop software using Agile methodology. |
| 23 | ITSA | Reverse Coding | Course Of Study 428 responses Becance Engineering 1 (1 2 4) 1 (2 3) 2 5 3 2 6 Compute Engineering 9 Extension Surgereng 9 Extension Su | . The activity was arranged to provide opportunities to students to enhance their skills in coding. |

| Sr. | Committee | Activity | Granshata | Activity Details |
|-----|--------------------|--|---|--|
| No. | Name | Name | Snapshots | Activity Details |
| 24 | CSI + CESA | Code Innovation Series - Hackathon | | The activity was conducted to encourage protype development by passing problem statements to students. |
| 25 | CSI-VIT Chapter | Computer Audio Production- A Masterclass | COMPLETE AUDIO PRODUCTION a Mastericlass CHITRAL PATIL CHITRAL PATIL CHITRAL PATIL CHITRAL PATIL CAUSTUBH NENE CAUSTUBH NENE CAUSTUBH NENE CAUSTUBH NENE CAUSTUBH NENE | The objective was to teach students to how to make music through use of technology. |
| 26 | CSI-VIT Chapter | Flutter | CSI-VIT Presants Workshop on Flutter Specker: Nitin Giri | The objective was to introduce the basic commands of flutter to students. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|--------------------|-----------------------------------|------------------------------|---|
| 27 | CSI-VIT Chapter | Competitive Programmi ng | COUR SPONSOR | The activity was conducted. The objective was to enhance the technical and logical skills of students through this competition. |
| 28 | CSI-VIT Chapter | 4 years through engineering | <image/> <image/> | The activity was held to introduce drone programming to students. |
| 29 | CSI-VIT Chapter | Escape Room | In Ognito ESCAPE ROOMA | The activity was held. The objective of this competition activity was to encourage collaboration, team work and team building amongst students. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|--------------------|------------------------------|--|---|
| No. | Name | Name | | Activity Details |
| 30 | CSI-VIT Chapter | Blind Code | in ôgnito BLIND CODDE 28TH APRIL 2021 | The activity was held to sharpen the technical and coding abilities of students. |
| 31 | CSI-VIT Chapter | Psych Out | DESERTE | The activity was held which was a non- technical puzzle competition based on logical reasoning. |
| 32 | IEEE-VIT | Voyager- 2021 CODEAGER | | The webinar was conducted to encourage coding skills amongst students. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|------------------|-----------|---|--|---|
| No. 33 | Name | Name IRIS 2021 – Dr. Rajagopala Chidambara m | <image/> | The activity was conducted on 7.2.2021 to brief students on the topic of significance of technology in nations growth. |
| 34 | IEEE-VIT | Home Automation | Arduino Smart Home Workshop Ungehalder Tracked Ungehalder Tracked Unge | The workshop was held to help students learn home automation using Arduino. |
| 35 | IEEE-VIT | IRIS 2021 – Mr. Shronit Ladhani | And Lander 2 A land and and a land and and a land and and and and and and and and and | The activity was conducted to encourage students to practice skills for self- development. |
| 36 | IEEE-VIT | Machine Learning Interpretati on. | Image: Weight Role Relationships Image: Constrained Relationships Image: Constrained Relationships Image: Constrained Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role Relationships Image: Role | The talk was conducted to introduce the basics of Machine learning to students. |
| 37 | IEEE-VIT | P5.JS Workshop | | The workshop was conducted to give students insights on HTML, CSS, Javascript and P5 editor |
| 38 | IEEE-VIT | Voyager- 2021 SHARK TANK | Autoritation and Autori | The activity was conducted. This competition was organized to encourage students to code. |

| Sr. | Committee | Activity | Snapshots | Activity Details |
|-----|-----------|--|---|---|
| No. | Name | Name | Shapshots | Activity Details |
| 39 | IEEE-VIT | Skribble | Image: contract of the contra | The activity was held on to encourage technical gaming. |
| 40 | IEEE-VIT | Voyager- 2021 Tinker Your Circuit | TINKERAD 2 TINKERAD 2 ALLEY 2 ALLEY | The competition was held to promote designing on Tinker CAD platform. |
| 41 | IEEE-VIT | IRIS 2021 – Mr. Yuvraj Walmiki | Image: Control of the control of th | This inspirational talk was held. Mr.Yuvraj Walmiki motivated students to never quit. |
| 42 | IEEE-VIT | IRIS 2021 – Alcatraz Dey | Image: constrained of the constrained of | The activity was conducted. In this talk, the speaker explained his journey from becoming IAF officer to author. |
| 43 | IETE | Image Processing Using MATLAB by Mathworks | | The workshop was conducted to introduce Image processing with MATLAB to students. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|-------------------|--|---|--|
| 44 | IETE | Antenna Designing Using MATLAB by Mathworks | | The activity was conducted to teach students Antenna designing using MATLAB to students. |
| 45 | Alumni | Docker: Empowerin g App Developme nt for Developers | | The talk was conducted. The speaker shared his experience on using the DOCKER app. |
| 46 | Sports Council | Internationa I Yoga day | | The activity was conducted. The objective was to teach yoga Asanas to students to improve health. |

| Sr. | Committee | Activity | | |
|-----|-------------------|---------------------|---|--|
| No. | Name | Name | Snapshots | Activity Details |
| 47 | Sports Council | Fitness Monopoly | | The activity was conducted to promote fitness among students. |
| 48 | Sports Council | V Emperors Leg 1 | Contract is the two is t | The activity was conducted to encourage participation of students in chess, fitness, soccer and Quiz |
| 49 | Sports Council | V Emperors Leg 2 | EEG-2 • CARROM TOURNAMENT • BASKETBALL TOURNAMENT • WALKATHON CHALLENGE • OUIZ COMPETITION DATES : 12 APRIL 13 APRIL 14 APRIL 15 APRIL | The activity was conducted on12 th to 15 th April to organize carrom, basketball, walkathon competition and quiz. |
| 50 | Sports Council | Radiant Valorant | | The activity was conducted. The Riot Gamers stellar production, 'VALORANT' is a Free- to-play multiplayer tactical shooter game which has been highly popular all over the world. The Sports Council of Vidyalankar Institute of Technology organized a tournament for all the gamers of the college to showcase their gameplay. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|---------------------|--------------------------------------|---|---|
| 51 | Sports Council | Sports Centric | Anuzha | The activity was conducted. The Student Council of "Vidyalankar Institute of Technology" had organized the event 'SportCentric' on 16 th April 2021. Two eminent personalities Ms. Tanaz Mohammed, a former National & International level Hockey player, and Mr. Shubham Vanmali, an Open water swimmer, were the speakers invited on this episode of 'Friday Paathshaala'. |
| 52 | Literary Council | Verve - Tug of Words | Croup call 023 i 4 attractede 923 i 4 attractede 924 i 4 attractede 924 i 9 attractede </td <td>The activity was conducted. It was a debate competition to test debating skills of participants.</td> | The activity was conducted. It was a debate competition to test debating skills of participants. |
| 53 | Literary Council | That's the way, ORIGAMI DAY | NITE: | The activity was conducted. The Student Council of Vidyalankar Institute of Technology organized an event called "That's the way, ORIGAMI DAY". |

| Sr. | Committee | Activity | Enonchote | Activity Dotoila |
|-----|---------------------|--|---|---|
| No. | Name | Name | Snapshots | Activity Details |
| 54 | Literary Council | Talaash- The Horcruxes Lie Within | | The activity was conducted . It was a fun escape room event game activity. |
| 55 | Literary Council | This or That | | The activity was conducted. Cultural Council with their originality and ingenuity presented to students of Vidyalankar a witty and entertaining Friday Paathshala event termed as THIS OR THAT where participants had to make some interesting choices with a fair justification for their answers. |
| 56 | Literary Council | Mr. and Miss Freshers' | Chaltanya Chaltanya Dr. Arun Chavan | The event was conducted .The main aspect of the event was to give a golden chance to students to showcase their prowess, aptitudes, and strengths. |
| 57 | Literary Council | Freshers' Eve | | The event was conducted on to give freshers the stage to show their talent. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|----------------------|--|--|---|
| 58 | Alumni | The Alumni guest lecture | Control | The Alumni guest lecture was conducted. He explained in detail the paper pattern for GRE and gave guidelines on how to prepare for GRE entrance examinations. |
| 59 | BMESI and BMSA | Medical Imaging and Digital Image Processing | IMAGE COMPRESSION | In this talk, Dr. Sumit Kumar explained how images are processed. He explained the importance of mathematics and its applications in Digital Image processing to students. |
| 60 | BMESI and BMSA | Battery Manageme nt system | | The activity was held. During the session Mr. Anand Panchal explained the basics of battery management system and its importance. He also stated that energy storage is going to be a key for every field. |
| 61 | Library Committee | To provide the online library facility to faculty and students in the pandemic. | Biner: Qued Weight Library (Char Biner: Qued Char Biner: Char Bine | The activity was conducted. The objective of the activity was to provide the online library facility to faculties and students in the pandemic. |

| Sr. No. | Committee Name | Activity Name | Snapshots | Activity Details |
|------------|------------------------------------|---|--|--|
| 62 | Library Committee | Providing e books to students | | The activity was conducted. The objective of the activity was to identify the best books covering all topics in a particular subject in a particular semester and uploading same on Vrefer. |
| 63 | Alumni | Scope, Ecosystem And challenges In Social Entrepreneu rship | Image: Section of the section of th | The talk was organized. The objective was to give insights on Social entrepreneurship to students. |
| 64 | Career counselling committee | How to prepare for GRE | Croup call provide a standard provide a stan | The activity was conducted to help students understand tricks to crack GRE exam. |

Activities for Social Cause

| Event Details | | | |
|--|---|--|--|
| Activity Title | Skit Play (Independence Day) | | |
| Date | 15/08/2022 | | |
| Venue | VIT, Wadala | | |
| Number of Volunteers | Total=13 Volunteers Male: | | |
| | 11, Female: 2 | | |
| Activity Coordinator | Prof. Pravin Gharge, VIT NSS coordinator | | |
| Assistant Professor, Department of First Year Engineering, VIT | | | |
| Objectives | | | |
| To understand t | To understand the importance of freedom fighter | | |

• To understand the importance of freedom fighter.

To understand the independence.

To develop our country.

Description

The event was organized by NSSVolunteers ,In vit, Mumbai, India.

The contributions of Madan Lal Dhingra, a revolutionary freedom fighter, Udham Singh, alias Ram Muhammed Singh Azad, who killed the Punjab governor for supporting the Jallianwala Bagh massacre, Madame Cama, who hoisted the Indian flag for the first time in a foreign land, in Germany, and other unheard stories will be depicted in the drama.

With special focus on the major chapters of the freedom struggle, from 1498 to 1948, the drama aims to make the younger generation realise the value of freedom.

"We have included sensitive portions of the freedom movement to show the struggle involved in getting freedom. All the major events, from Vasco da Gama's arrival in the country in 1498 to Mahatma Gandhi's assassination in 1948 will be discussed in the drama," . "By being a part of the drama, we came to know a lot about the freedom struggle and we aim to spread the knowledge to other children too. A message prompting us to do good things for society will also be shared along with the drama, who will be performing the role of Vasco da Gama, Bhagat Singh and Jawaharlal Nehru in the drama.

Events such as the Sepoy Mutiny of 1857, showing the involvement of Mangal Pandey, the formation of the Indian National Congress in 1885, Gandhiji's first involvement in a farmer's satyagraha, etc will be discussed in the drama.Various freedom fighters, including Mahatma Gandhi, Jawaharlal Nehru, Bhagat Singh, Kunjali Marakkar, Velu Thampi Dalawa, Pazhassi Raja, Mangal Pandey, Rani Lakshmibai and others will be portrayed by the students in the 40-minute drama. Songs will play an important part in the drama, that will use less number of background objects and light make-up for the performers in unfolding the events. Various coloured shawls will also be important elements of the drama. "We will be using the poems of Subrahmaniya Bharati as the background music during the performance and 'Ekla Chalo Re,' a Bengali patriotic song by Rabindranath Tagore, one of the favourite songs of Mahatma Gandhi, while showing Gandhiji's travel to Naokhali.



Conclusion

Everyone was pleased with the event's success. People learn about our freedom fighters and the costs they incurred. For everyone present, it is a truly proud occasion.

| Event Details | | | |
|--|--|--|--|
| Activity Title | Mithi River Drive | | |
| Date | 02 nd July 2022 | | |
| Venue | Mahim Causeway Slope, Mahim | | |
| Time | 2 hour each (8:00 AM to 10:00 AM) | | |
| Number of Volunteers | Total=09 Volunteers Male: | | |
| | 08, Female: 01 | | |
| Activity Coordinator | Prof. Pravin Gharge, VIT NSS coordinator | | |
| | Assistant Professor, Department of First Year Engineering, VIT | | |
| | Objectives | | |
| (i) To understand the importance of keeping our water bodies like rivers, ponds and sea clean. | | | |
| (ii) To understand the dignity of labour. | | | |
| (iii) To develop the sense of selfless service to society. | | | |

Description

The event was organized in collaboration with "Beach Please". Our NSS volunteers by using public transport gathered at Mithi River by 8 AM. The aim of event was to clean river on Salsette Island, the island of the city of Mumbai, Mithi River. Million tons of land-based waste products such as plastics, papers, woods, and metals end up in seas, oceans, and beaches through the wind, oceans currents, sewage, runoff, storm-water drains and rivers. Because of this reason, "Beach Please" visited the Mithi River and took the initiative for cleaning the river. There were total 11 members of "Beach Please" & 9 members of our NSS volunteers. We understood that Massive amount of marine debris has become a severe menace to the marine environment, aquatic life and humankind. The study displays that the sources of 88.5% of plastics, 67% cigarette butts, and cloth litters are related to the activity of beach-goers and tourists, 5.5% of cotton swabs, wet wipes, sanitary towels, tampons, and condoms are related to wastewater discharges at places close to rivers and tidal creeks mouths. We did cleaning of beach from 8 AM to 10 AM.

We had done with all activities till 10 AM, then we have feedback session with "Beach Please" and they felicitated us for showing great cooperation and took some clicks with all our NSS volunteers and students present for the drive.





Conclusion

The event was very successful as this was the 5th time when NSS unit of VIT have participated in beach cleanup.

Volunteers were satisfied and happy at the End OF The Day. They want to visit for beach cleanup Regularly.

| Event Details | | |
|-------------------------------|--|--|
| Activity Title | Polio Vaccination activity | |
| Date | 19 th June, 2022 | |
| Venue | Antop hill | |
| Time | 9am to 5pm | |
| Number of Volunteers | Total= 13 Volunteers Male: 8, Female: 5 | |
| Number of children vaccinated | 178 | |

| | Prof. Pravin Gharge, VIT NSS coordinator Assistant Professor, Department of First Year Engineering, VIT |
|--|--|
|--|--|

Objectives

- 1. To stop all wild poliovirus (WPV) transmission
- 2. To introduce inactivated polio vaccine (IPV), withdraw all oral polio vaccines (OPV), and strengthen immunization systems in countries with weak immunization systems and strong polio infrastructure.
- 3. to certify all regions as polio-free and safely contain all poliovirus stocks
- 4. to mainstream the investment in polio eradication to benefit other priority public health initiatives for years to come.

Description

The event was organized in collaboration with **Municipal Corporation of Greater Mumbai (MCGM)**. Polio drive was a good experience, during the polio campaign, around **178** children less than 5 years of age are given the polio drops through a polio booth. Though India is certified as a "polio free" The risk of the deadly viral polio disease that was once the leading cause of paralysis among children worldwide, is very close to being eradicated. Since 1988, the number of children affected by polio has reduced by 99 per cent. To eliminate polio completely, every child in every household must be vaccinated. But thousands of children are still missing out on the polio vaccine. Volunteers vaccinated around 178 children this polio immunization program was held successful as due to the COVID-19 pandemic, many of these children live in remote, fragile, and conflict-affected areas, which makes reaching them with vaccines even more difficult. Massive migrant and refugee populations, discrepancies in quality of vaccination campaigns and misinformation about vaccines also hamper polio eradication efforts. Volunteers learned about Inactive Polio Vaccine (IPV) and Oral Polio Vaccine (OPV) and their detailed information, volunteers vaccinated as well as educated each parent they attended.



Conclusion

The event was successfully conducted. Volunteers learnt that people who have living in the remote areas should be given the information of Inactive polio vaccine IPV. Volunteers were feeling motivated and wanted to revisit for the polio drive

| Event Details | | |
|----------------------|--|--|
| Activity Title | Orphanage teaching activity | |
| Date | 7 th August, 2022 | |
| Venue | Sanjay Gandhi national park | |
| Time | 9am to 2pm | |
| Number of Volunteers | Total= 3 Volunteers Male: 1, Female: 2 | |
| Activity Coordinator | Prof. Pravin Gharge, VIT NSS coordinator Assistant Professor, Department of First Year Engineering, VIT | |

Objectives

- 1. To promote and provide formal and informal education to the children, functional literacy in the community they live and vocational training to the youth.
- 2. To support children in need of care and protection and to help destitute poor, neglected needy and orphan children.
- 3. To help the poor and the needy in achieving self-reliance, carry out charitable, development and relief work in co-operation with Government, Strategic Alliances and Organization.

Description

The event was organized in collaboration with "Team Shivprerana Organization". Orphanage teaching was a good experience, during the campaign, around 25-30 children of different age groups were taught. All the NSS volunteers were gathered at 9 AM at SGNP. Later using public transport, we went to Chun pada Adivasi village.

The objective of this event was to educate the children and make them feel jolly for a short period of time. Through various activities like teaching, playing games and many more. Due to lack of facility and availability of teachers "Team Shivprerana" visits this village every weekend to pursue the children into the education sector. There was total 25-30 children and 3 NSS volunteers. Event started with morning prayer and the children greeted everyone. Proper allotment of standards was given to each member. All the members taught students from std 1st to 12th. Morning session was from 10 am to 1 pm. Later lunch was done with all those students. After lunch we conduct few games like pencil holding, fruit games, etc.

All the activities were done till 4 pm



Conclusion

The event was successfully conducted. Volunteers learnt that people who have living in the remote areas should be taught about the importance of education. Volunteers were feeling motivated and wanted to revisit for the

orphanage teaching campaign

| Event Details | | |
|-----------------------|--|--|
| Activity Title | Stray Shelter Feeding | |
| Date | 21 st April, 2022 | |
| Venue | Celestia Spaces, Sewri | |
| Time | 3 hour each (11.30 to 2.30) | |
| Number of Volunteers | Total=10 Volunteers Male: 9, Female: 1 | |
| Number of dogs feeded | 150 | |
| Activity Coordinator | Prof. Pravin Gharge, VIT NSS coordinator Assistant Professor, Department of First Year Engineering, VIT | |
| Objectives | | |

(i) To understand the different needs of animals.

(ii) To understand feeding behaviour of stray dogs.

(iii) To help develop the idea of animal care.

Description

The event was organized in collaboration with **"THE WELFARE OF STRAY DOGS (WSD)"**. Visiting in an animal shelter was a good experience, where our Volunteers were educated on how to treat stray dogs with care.

The aim of the event was to give the dogs a social network and some treats. There were more than **150 dogs** in the shelter, where some of the dogs were sick or injured, they were getting diagnosed and rest were healthy or getting recovered. The dogs were taken good care in the WSD organization. We met founder of the WSD organization, he introduced us with their team and then briefed us about how they manage the organization. Volunteers had a contribution among themselves and brought **80 biscuit packets** for the 150 dogs as a treat. Our Volunteers then started feeding the biscuits to the dogs, where each volunteer was having a person from the organization as a guide. We got to learn how to approach an aggressive or anxious dog with caution and compassion. Volunteers were also briefed with the medical treatments which were given to the strays and we got to see the organization's Operation Theater as well.

Volunteers then gathered with the founder, he explained us how the animal is brought here and given a treatment till the animal is fully recovered. Volunteers also asked multiple questions related to the organization, feeding timings of the dogs, what are they fed daily? and many more. Lastly, we had a group photo with the founder and then we departed.



Conclusion

The event was successfully conducted. Volunteers learnt that people who have the misconception that stray dogs are dangerous is not true in all cases, a lot of stray animals can be benefitted if proper measures are taken while feeding them. Volunteers were feeling motivated and wanted to revisit the Animal Shelter.

Notable Achievements

- ✓ Recognition of college under section 2(f) & 12B of the UGC Act, 1956. The college is now recognized under section 2(f) & 12(B) of the UGC Act, 1956.
- ✓ The Institute is granted autonomy from University Grants Comission, New Delhi, for the period of 10 year from academic year 2022-23.
- ✓ Two undergraduate engineering departments namely Information Technology and Computer Engineering are granted accreditation from national borad of accreditation (NBA) for the period of 3 years from acadmic year 2022-23.