

INFORMATION BROCHURE



ANNUAL REPORT 2023-24

**VELLORE INSTITUTE OF TECHNOLOGY - CHENNAI,
VANDALUR – KELAMBAKKAM ROAD,
CHENNAI, TAMIL NADU– 600 127.**



VIT®

Vellore Institute of Technology

(Deemed to be University under section 3 of UGC Act, 1956)

CHENNAI

ANNUAL REPORT

2023-2024



**Vellore Institute of Technology
Chennai Campus**

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1. Vision, Mission, Core Value



Vision of the Institution

Transforming life through excellence in education and research.



Mission of the Institution

World Class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting Edge Research: An innovation ecosystem to extend knowledge and solve critical problems

Impactful People: Happy, accountable, caring and effective workforce and students

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development

Service to Society: Service to the region and world through knowledge and compassion



Value of the Institution

- ❖ Student focus
- ❖ Strong ethics
- ❖ Striving for excellence
- ❖ Respect for all
- ❖ Social Development

2. Credentials

Vellore Institute of Technology, Chennai established in the year 2010, was

- During 2011-13. accredited with ABET
- In 2014 VIT was reaccredited (Cycle 3) by NAAC with 'A' grade(CGPA of 3.42).
- In 2016-17, the Business School Programmes were accredited with ACBSP and AACSB.
- In 2018 VIT entered in to International ranking arena through QS & THE Rankings.
- Subsequently in 2020-21 VIT got its QS Subject Ranking and Shanghai Ranking.
- In 2021-22, VIT was accredited with A++ by NAAC with a CGPA of 3.66 in its 4th Cycle of accreditation.
- In 2022-23 Shanghai Ranking, VIT secured 601-700 and ranked 3rd in India. Further 8 subjects listed in QS Top 500 place.
- In the year 2023, ranked within the top 175 Universities in Asia (QS-Asia University Rankings 2023)
- In the year 2023, Engineering and Technology subject areas of VIT are the 240th best in the World and the 9th best in India (QS World University Rankings by Subject 2023)
- In the year 2024, Ranked among the top 851-900 Universities of the world (QS World University Ranking 2024)

RANKINGS AT A GLANCE

In THE impact ranking which corresponds to clean water and sanitation, affordable and clean energy, good health and well-being, VIT is in 301- 400 in the world and 9-11 in India in 2022.



Fig.1. Shows THE Impact Ranking

The Academic Ranking of World Universities (ARWU), also known as the Shanghai Ranking, is one of the annual publications of world university rankings.



Fig.2. Shows Shanghai Ranking

Federation of Indian Chambers of Commerce & Industry (FICCI)

FICCI, Industry Consortium of India, awarded VIT as "the University of the Year" 2016, "Excellence in faculty" for the year 2017, "Excellence in Internationalization" for the year 2018 and "Excellence in Research" for the year 2019, "**Excellence in Institutional Social Responsibility**" for the year 2022.

2021

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC)

NAAC evaluates the institutions for its conformance to the standards of quality in terms of its performance related to the educational processes and outcomes, curriculum coverage, teaching-learning processes, faculty, research, infrastructure, learning resources, organization, governance, financial well-being and student services.

VIT is accredited by A++ (3.66 out of 4) by NAAC in 4th cycle in 2021



Fig.3. Shows NAAC Accreditation



Fig.4. Shows National Assessment and Accreditation Council (NAAC) has re-accredited (IV Cycle) with a CGPA of 3.66 on a seven point scale at 'A++' Grade.

3. Year at a Glance

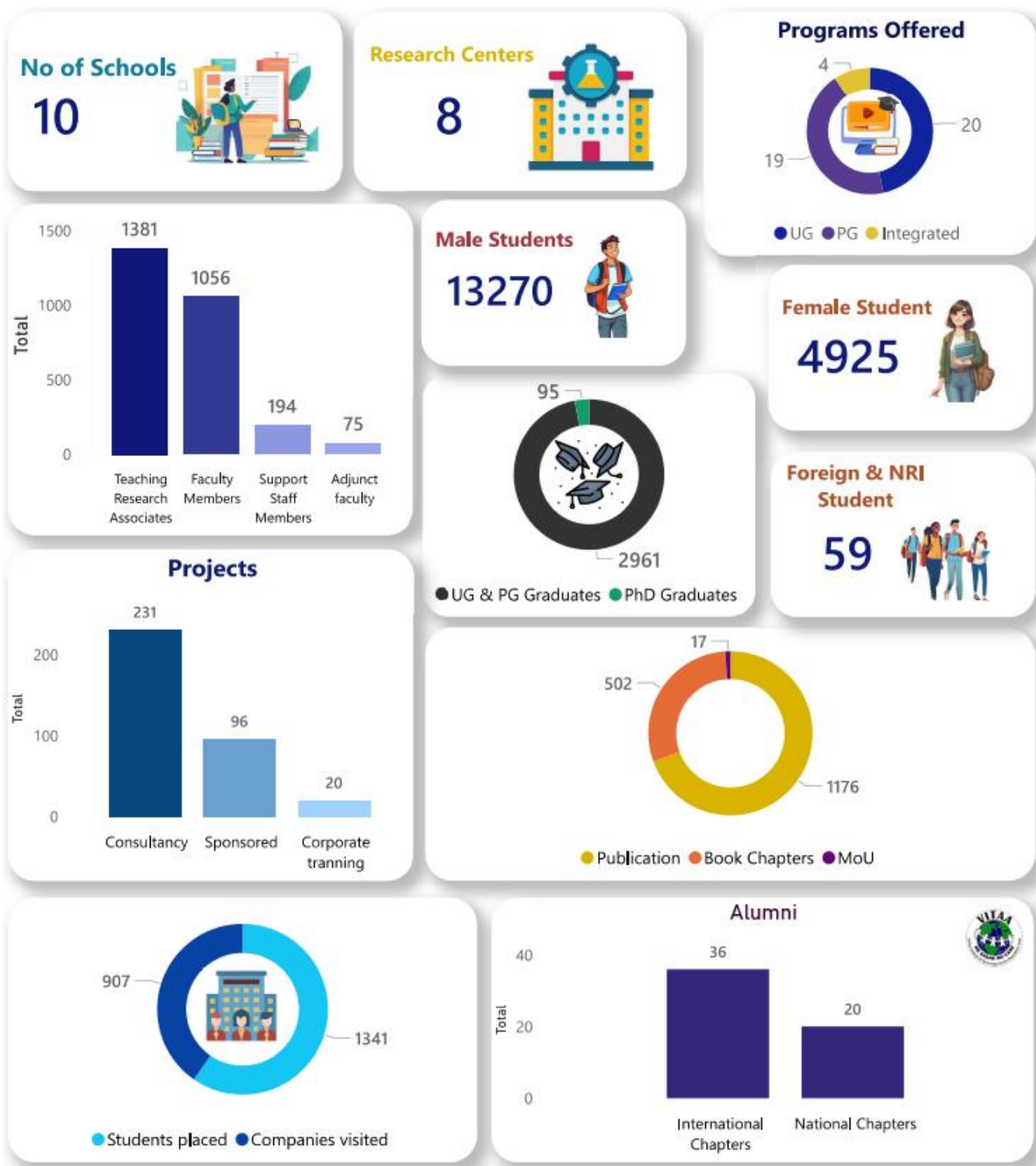
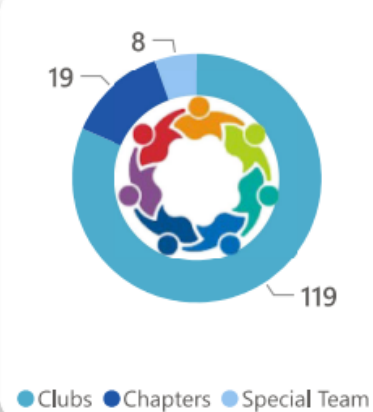
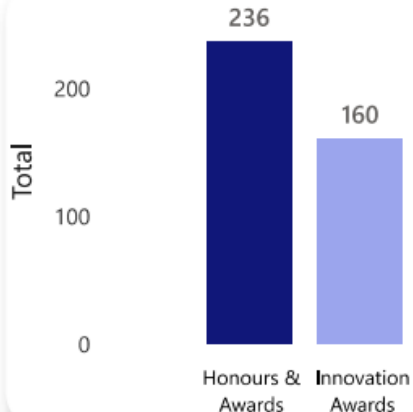


Fig.5. Shows Year at A Glance

3.1 Year at a Glance



74108



Total no of National Back Volumes

318

Total no of International Back Volumes

141

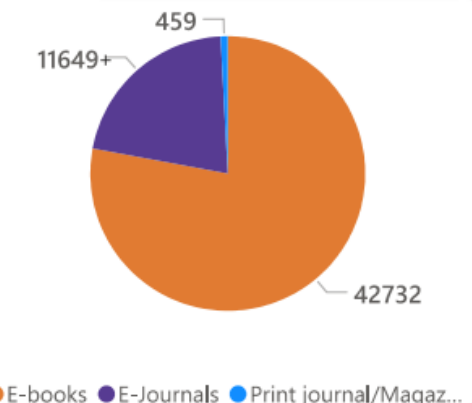
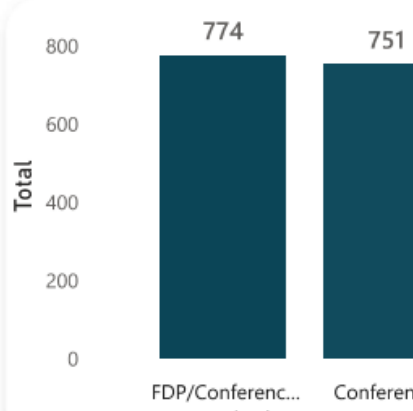


Fig.6. Shows Year at A Glance

4. Leadership



**Dr. G. Viswanathan, Founder &
Chancellor**



**Mr. Sankar Viswanathan,
Vice - President**



**Dr. SEKAR Viswanathan,
Vice - President**



**Dr. G. V. Selvam,
Vice - President**



**Dr. Kanchana Bhaaskaran V. S.,
Vice - Chancellor**



**Dr. Thyagarajan,
Pro Vice – Chancellor
Chennai Campus**



**Dr.P.K.Manoharan,
Additional Registrar
Chennai Campus**

5. Governance

Members of Board of Management

Dr. V.S. Kanchana Bhaaskaran, Vice-Chancellor, Chairperson
Dr. G. Viswanathan, Chancellor
Dr. Bhaskar Ramamurthi, Professor (HAG) and Former Director, IIT Madras
Dr. T. Ramasami, Former Secretary, Department of Science of Technology Government of India
Dr. K RS Murthy, Former Director, Indian Institute of Management, Bangalore
Mr. Sankar Viswanathan, Vice President
Dr. Sekar Viswanathan, Vice President
Dr. G. V. Selvam, Vice President
Dr. Partha Sharathi Mallick, Pro-Vice Chancellor, VIT, Vellore
Dr. Jayabarathi T, Registrar i/c
Dr. R. Vasudevan, Professor, School of Mechanical Engineering [SMEC]
Dr. S. Shantha Kumar, Professor, School of Civil Engineering [SCE]
Dr. V. Vijayakumar, Professor, School of Advanced Sciences [SAS]
Dr. P. Swarnalatha, Associate Professor, School of Computer Science and Engineering [SCOPE]
Dr. L. Jeganathan, Professor, SCSE [CC]

Members of Academic council

Dr. V.S. Kanchana Bhaaskaran, Vice-Chancellor, Chairperson
Shri. Jaji Vijayaraman, Kelambakkam, Chennai
Prof. R. Govindarajan, Professor, Indian Institute of Science (IISc), Bangalore
Dr. Mangala Sunder Krishnan, Professor Emeritus, IIT Madras, Chennai
Mr. Manikandan Thangarathnam, Sholinganallur, Chennai
Prof. R. Gnanamoorthy, IIT Madras, Chennai
Prof. R. Narasimhan, Professor, Department of Mechanical Engineering, IISc., Bangalore
Mrs. Muthazhaghi G., (B.E. ECE 1990), VITAA Member, Chennai
Dr. Partha Sharathi Mallick, Pro - Vice Chancellor, VIT, Vellore
Dr. (Ms.) T. Jayabarathi, Registrar, VIT, Vellore
Dr. M. Anthony Xavior, Dean, Academics, VIT, Vellore
Dr. N. Arunai Nambiraj, Dean, SAS, VIT, Vellore
Dr. R. Siva, Dean, SBST, VIT, Vellore
Dr. A.S. Santhi, Dean, SCE, VIT, Vellore

Dr. L. Muruganandam, Dean, SCHEME, VIT, Vellore
Dr. K. Ramesh Babu, Dean, SCOPE, VIT, Vellore
Dr. Mathew M. Noel, Dean, SELECT, VIT, Vellore
Dr. S. Sivanantham, Dean, SENSE, VIT, Vellore
Dr. S. Sumathy, Dean, SITE, VIT, Vellore
Dr. K. Devendranath Ramkumar, Dean, SMEC, VIT, Vellore
Dr. M. Manoharan, Dean, SSL, VIT, Vellore
Dr. Vajjhala Venkata Gopal, Dean, VITBS, VIT, Vellore
Dr. S. Babu, Dean, VAIAL, VIT, Vellore
Prof. Vydiyanathan R, Dean, V-SIGN, VIT, Vellore
Dr. Madhumathi, Director, School of Architecture, VIT, Vellore
Dr. C.D. Naiju, Director, Students' Welfare, VIT, Vellore
Dr. P. Arulmozhivarman, Dean, Academics Research, VIT, Vellore
Dr. Sridharan T.B., COE, VIT, Vellore
Dr. Suvojit Ganguly, Asst. Dean, School of Hotel and Tourism Management (HOT), VIT, Vellore
Dr. V. Samuel Rajkumar, Director, CDC, VIT, Vellore
Dr. G. Kalaichelvan, Director, UG Admissions, VIT, Vellore
Dr. Sasikumar S, Director, PG Admissions, VIT, Vellore
Dr. V. Thanikaiselvan, Associate Professor Senior, SENSE, VIT, Vellore
Dr. A. Raja Annamalai, Associate Professor Senior, CIMR, VIT, Vellore
Dr. G. Madhumitha, Assistant Professor Senior Grade 1, SAS, VIT, Vellore
Dr. A. Nayeemulla Khan, Dean, Academics [CC], VIT, Chennai
Dr. P.C. Sabumon, Dean, Academic Research [CC], VIT, Chennai
Dr. S. Mahalakshmi, Dean, SAS [CC], VIT, Chennai
Dr. R. Ganesan, Dean, SCOPE [CC], VIT, Chennai
Dr. Senthil Kumar N., Dean, SELECT [CC], VIT, Chennai
Dr. Susan Elias, Dean, SENSE [CC], VIT, Chennai
Dr. M.S. Soundara Pandian, Dean, Law School, VIT, Chennai
Dr. Annamalai K, Dean, SMEC [CC], VIT, Chennai
Dr. Hari Krishnan K, Dean, VITBS [CC], VIT, Chennai
Dr. S. Elavenil, Dean, SCE [CC], VIT, Chennai
Dr. G. Bhuvaneswari, Asso. Dean, SSL [CC], VIT, Chennai
Dr. D. Vasanth Kumar, HOD, VFIT[CC], VIT, Chennai

Dr. V. Viswanathan, Dy. COE [CC], VIT, Chennai

Dr. Madhusudhana Rao N, Dean Academics, VIT-AP University,

Ms. Sabrina Manickam, (19MIS0137), Member of the Student Council

Ms. L. Srimathi, (20BBT0234), Member of the Student Council

Members of Planning and Monitoring Board

Dr. V.S. Kanchana Bhaaskaran, Vice Chancellor, Chairperson

Dr. G. Viswanathan, Chancellor, VIT

Mr. G. Ramakrishnan, I.A.S. (Rtd.), Chennai

Mr. R. Veeramani, Chairman, GEM Group of Companies

Mr. Sankar Viswanathan, Vice President, VIT

Dr. Sekar Viswanathan, Vice President, VIT

Dr. G. V. Selvam, Vice President, VIT

Dr. Partha Sharathi Mallick, Pro - Vice Chancellor, VIT, Vellore

Dr. Jayabarathi T, Registrar, VIT

Dr. S. K. Sekar, Senior Professor & Director Estates, VIT, Vellore

Dr. M. Anthony Xavior, Dean, Academics, VIT, Vellore

Dr. N. Arivazhagan, Senior Professor, School of Mechanical Engineering [SMEC], VIT

Finance Committee Members

Dr. V. S. Kanchana Bhaaskaran, Vice Chancellor, Chairperson

Dr. G. Viswanathan, Chancellor

Mr. T.S. Udayasankar, Technical Director Samco Metals and Alloys (P) Ltd

Mr. Sankar Viswanathan, Vice President

Dr. Sekar Viswanathan, Vice President

Dr. G.V. Selvam, Vice President

Dr. Partha Sharathi Mallick, Pro-Vice Chancellor, VIT, Vellore

Dr. T. Thyagarajan, Pro-Vice Chancellor, VIT, Chennai

Dr. Jayabarathi T, Registrar

Ms. A. Uma Maheswari, Finance Officer

Mr. S. Baskar, Chief Finance Officer

Deans

Dr. Nayeemulla Khan A, Professor , Dean, Academics

Dr. Sivakumar R, Professor, Dean Sponsored Research and Industrial Consultancy (SpoRIC)

Dr. Sabumon P C, Professor, Dean, Academics Research

Dr. Ganesan R , Professor, Dean, SCOPE

Dr. Senthil Kumar N, Professor, Dean, SELECT

Dr. Ravi Sankar A, Professor, Dean, SENSE

Dr. Annamalai K, Professor, Dean, SMEC

Dr. Elavenil S, Professor, Dean, SCE

Dr. Palani Rajan T, Associate Professor, Dean, VFIT

Dr. Mahalakshmi S, Professor, Dean, SAS

Dr. Vijayalakshmi S, Associate Professor, Dean (In charge), SSL

Dr. Rabbiraj C, Professor, Dean, VITSOL

Dr. Hari Krishnan K – Dean, VITBS

Associate Dean

Dr. Parvathi R, Professor, Associate Dean, Academics, SCOPE

Dr. Reena Monica P, Professor, Associate Dean, Academics, SENSE

Dr. Bhuvaneswari G, Associate Professor, Associate Dean, SSL

Dr. V.Pattabiraman, Professor, Associate Dean, Academic Research

Dr. Geetha S, Professor, Associate Dean, Research, SCOPE

Dr. John Sahaya Rani Alex, Professor, Associate Dean, Research, SENSE

Dr. Lenin N C, Professor, Associate Dean, Grant and Innovation

Dr. Sakthivel G, Professor, Associate Dean, Corporate Interaction

Assistant Dean

Dr. Nithya Darisini P.S, Professor, Assistant Dean, Academics

Dr. Hemanth C, Associate Professor (Sr.) , Assistant Dean, Academics

Dr. Prema E, Associate Professor (Sr.), Assistant Dean, VITSOL

Director

Dr. Hemamalini, Professor, Joint Director – Directorate of Ranking & IoE and Directorate of Quality Assurance & Accreditation

Dr. Rajasekaran V, Associate Professor, Director – Students Welfare

Dr. Thiripurasundari D, Professor, Director – Faculty Welfare

Dr. Sasi Kumar M, Professor, Director – VNEST

Dr. Vaithilingam C, Professor, Director – Electrical

Dr. Venkatachalam G, Professor, Director – Centre for Innovation and New Product Development

Dr. Ananiah Durai S, Professor, Director – Centre for Nano Electronics and VLSI Design

Dr. Suchetha M, Professor, Director – Centre for Healthcare Advancement, Innovation and Research

Dr. Subaji M, Professor, Director – Global Engagement

Dr. Venkatachalam G, Professor, Director – Centre for Innovation and New Product Development

Mr. Mohan Kumar C. M, Director – CTS

Dr. Palanivelu K, Professor, Director – Centre for Environment and Climate Change

Deputy Director

Dr. Kuruseelan S, Associate Professor, Deputy Director – Admissions

Dr. Kumar R, Professor, Deputy Director – Technical

Dr. Brintha Therese A, Professor, Deputy Director – Directorate of Ranking & IoE

Dr. Chitra K, Professor, Deputy Director – Directorate of Quality Assurance and Accreditation

Dr. Jamuna K, Associate Professor Senior, Deputy Director – Academic Staff College

Dr. Suganya G, Associate Professor(Sr.), Deputy Director – SDC

Dr. Balasundaram A, Associate Professor, Deputy Director – Centre for Cyber-Physical Systems

Dr. Jegadeeswaran R, Professor, Deputy Director – Centre for Automation

Dr. Manavalla Sreekanth, Professor, Deputy Director – Division of Electric Vehicles Incubation, Testing and Research Centre

Dr. Joseph Jeya Anand S, Associate Professor, Deputy Director – General Procurement Wing

Dr. Milind Srinivas Dangate, Associate Professor, Deputy Director – Boys Hostel

Dr. Velmathi G, Professor, Deputy Director – Girls Hostel

Dr. Shanmuga Sundaram, Deputy Director, Civil(Estate Department)

Lt. Balamurali PM, Deputy Physical Education Director

Assistant Director

- Dr. Vetrivelan P**, Professor, Assistant Controller of Examinations
- Dr. Arockia Selvakumar**, Professor, Assistant Director – Placement & Training
- Prof. Anantha Krishnan V**, Asst. Prof. (SG), Assistant Director – Placement & Training
- Dr. Nithya Venkatesan**, Professor, Assistant Director – International Relations
- Dr. Feroskhan M**, Associate Professor, Assistant Director – Students Record
- Dr. Sathiya Narayanan S**, Associate Professor, Assistant Director – SW Event Management
- Dr. Bharathi Raja S**, Associate Professor, Assistant Director – SW Day Scholar Issues and Proctoring
- Dr. Suganthi K**, Associate Professor, Assistant Director – SW Health
- Dr. Rajavenkatesan P R L**, Associate Professor(Sr.), Assistant Director – SW Discipline
- Dr. Abhishek Kumar Singh**, Assistant Professor(Sr.), Assistant Director – SW Sports
- Dr. Gunabalan R**, Professor, Assistant Director – Directorate of Ranking & IoE
- Dr. David Maxim Gururaj A**, Associate Professor, Assistant Director – Directorate of Quality Assurance and Accreditation
- Dr. Bhuvaneswari R**, Associate Professor, Assistant Director – Academic Staff College
- Dr. Patchainayagi S**, Assistant Professor, Assistant Director – Library
- Dr. Christy Jackson J**, Associate Professor, Assistant Director – SDC
- Dr. Thomas Abraham J V**, Associate Professor (Sr), Assistant Director – SDC (IQAC)
- Dr. Ravi V**, Associate Professor, Assistant Director – VNEST
- Dr. Karthiyaini S**, Professor, Assistant Director, EDC – VNEST
- Dr. Felix A**, Assistant Professor, Chief Warden – Boys Hostel

6. Programs Offered

UG Programmes

- B.TechCivil Engineering
- B.TechComputer Science and Engineering
- B.TechComputer Science and Engineering (Artificial Intelligence and Machine Learning)
- B.TechComputer Science and Engineering (Artificial Intelligence and Robotics)
- B.TechComputer Science and Engineering (Cyber Physical Systems)
- B.TechComputer Science and Engineering (Cyber Security)
- B.TechComputer Science and Engineering (Data Science)
- B.TechElectrical and Computer Science Engineering
- B.TechElectrical and Electronics Engineering
- B.TechElectronics and Communication Engineering
- B.TechElectronics and Computer Engineering
- B.TechElectronics Engineering (VLSI Design and Technology)
- B.TechFashion Technology
- B.TechMechanical Engineering
- B.TechMechanical Engineering with Specialization in Electric Vehicles
- B.TechMechatronics and Automation
- B.A.,LLB.(Hons) B.A., LL.B (Hons.)
- B.B.A.,LLB (Hons.) B.B.A., LL.B (Hons.)
- BBA (Hons.) B.B.A (Hons.)
- B.Com (Hons.) B.Com. (Hons.)
- B.Sc Fashion Design
- B.Sc Computer Science
- B.Sc. Economics (Hons.)

PG Programmes

- M.Tech. CAD/CAM
- M.Tech. Computer Science and Engineering
- M.Tech. Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- M.Tech. Computer Science and Engineering (Big data Analytics)
- M.Tech. Electric Mobility

- M.Tech. Embedded Systems
- M.Tech. Mechatronics
- M.Tech. Structural Engineering
- M.Tech. VLSI Design
- M.B.A Master of Business Administration
- M.C.A Master of Computer Applications
- M.Sc. Chemistry
- M.Sc. Data Science
- M.Sc. Physics

Integrated Programmes

- Integrated M.Sc.Applied Psychology
- IntegratedM.Tech.Computer Science and Engineering (Business Analytics)
- Integrated M.Tech.Computer Science and Engineering (Software Engineering)

Law Programmes

- LL.M. Corporate Law
- LL.M. Intellectual Property Law
- LL.M. International Law & Development

Research Programmes

- Ph.D Research

7. Administration & Academic Policies

Our Chennai Campus is led by our honourable founder and Chancellor Dr.G.Viswanathan. The Academic Head of our University is our Vice Chancellor Dr.V.S. Kanchana Bhaaskaran. The Academic Head of Chennai Campus is our Pro Vice Chancellor, Dr.T. Thyagarajan and the Administrative Head is our additional Registrar, Dr.P.K.Manoharan. Pro Vice Chancellor leads the team of Deans and Directors of various schools and centres and the administrative sections are led by our additional registrar.

We have 10 schools and 8 Research Centres headed by Deans and Directors respectively. All the schools have UG and PG programmes to their credit which are headed by respective HoDs.

We have a structured Academic Council for deciding on Academic matters like Curriculum and Regulations etc. This includes VC, Pro VCs, deans, directors and HoDs of both the campuses. Also the External Members from the Industries and Academic Institution are invited to give their valuable suggestions on contemporary issues related to the Curriculum. We also have a planning and monitoring board to decide on the academic and administrative endeavours of the University which comprises of Chancellor, Vice Chancellor, Pro Vice Chancellors, a Retd I.A.S Officer, Deans, Directors and a Senior Professor.

8. Students

Table.1. Shows Students details

Students	Male	Female	Total
UG	11,547	3,928	15,475
PG	1,723	997	2,720
Total	13,270	4,925	18,195
Ph.D	572	886	1,458

9. Faculty & Staff Members

Table.2. Shows Faculty/Staff details

	Male	Female	Total
Faculty	527	529	1056
Staff	236	76	312

10. Student Support

Clubs:

VIT focuses on holistic development of students. The students' welfare office of VIT-Chennai makes all possible attempts to keep the students happy and motivated. There are three types of clubs: recreational, technical and. Recreational clubs focus on entertaining the students through dance, music, drama, etc. Technical clubs focus on value addition to students. They enlighten students with state-of-the-art technologies. Social clubs focus on serving the society. They play a major role in improving the standards of school children and women in nearby villages.

Department of Students Welfare is concerned about the overall well-being and holistic development of the students. The Department continually invites applications from students for proposal of new Clubs and Chapters to increase involvement of all students on campus in co-scholastic activities.

Total number of Clubs on Campus: 119

Chapters: Multiple active Chapters keep the students engrossed in engaging activities throughout the year. The Chapters always have multiple universities and colleges under them and this creates a student network stopping at no borders. This cross-cultured interaction not only help students build an effective network but also help them in learning new things constantly. Interacting with others has been one of the major sources of knowledge transmission since ages and this helps in keeping it alive.

Total number of Chapters on Campus: 19

Participation in National/International Events

The Department of Student Welfare is committed to encouraging participation of students not just in academics and on campus extracurricular but beyond. The DSW encourages students to enroll in National and International conferences, workshops, competitions and extends support in the form of continual encouragement, official college representation, identifying participation as On Duty work and providing support to cover expenses for these events.

Student Achievements (National / International) are honored as Achievers for National accomplishments and Special Achievers for International accomplishments during the ‘University Day Function’ every year.

Table.3. Shows List of Active Clubs at VIT, Chennai

S. No.	Club/Chapter Name	Category
1.	DESIGNERS CLUB	TECHNICAL CLUB
2.	PLACEXP	TECHNICAL CLUB
3.	RESOURCEXP	TECHNICAL CLUB
4.	VIT FINANCE AND MANAGEMENT CLUB	TECHNICAL CLUB
5.	CODECHEF - VIT	TECHNICAL CLUB
6.	GOOGLE DEVELOPER STUDENT CLUB (GDSC)	TECHNICAL CLUB
7.	DREAM MERCHANTS	TECHNICAL CLUB
8.	ENTREPRENEURSHIP CELL (E-CELL)	TECHNICAL CLUB
9.	INTERNET OF THINGS COMMUNITY (IOTHINC)	TECHNICAL CLUB
10.	LINUX CLUB	TECHNICAL CLUB
11.	ROBOTICS CLUB	TECHNICAL CLUB
12.	GAME DEVELOPMENT CLUB	TECHNICAL CLUB
13.	AEROSPACE CLUB	TECHNICAL CLUB
14.	ANDROID CLUB	TECHNICAL CLUB
15.	AUTOMONOUS UNMANNED VEHICLE CLUB	TECHNICAL CLUB
16.	AUTOVIT	TECHNICAL CLUB
17.	BUSINESS INNOVATION COMMUNITY (BiC)	TECHNICAL CLUB
18.	CAD CLUB	TECHNICAL CLUB
19.	CIVITEK	TECHNICAL CLUB
20.	CLOUD COMPUTING CLUB	TECHNICAL CLUB
21.	CODE Y-GEN	TECHNICAL CLUB
22.	DATA ANALYTICS CLUB	TECHNICAL CLUB
23.	HUMANOID CLUB	TECHNICAL CLUB
24.	MICROSOFT INNOVATION CLUB	TECHNICAL CLUB
25.	OPEN SOURCE PROGRAMMING CLUB	TECHNICAL CLUB
26.	TECH RESEARCHERS CLUB (TRC)	TECHNICAL CLUB
27.	THE HACK CLUB	TECHNICAL CLUB
28.	ZERO BUGS CLUB	TECHNICAL CLUB
29.	MATHEMATICS CLUB	TECHNICAL CLUB
30.	ENERGY AND FUEL USER'S ASSOCIATION (ENFUSE)	TECHNICAL CLUB
31.	SOCIETY OF AUTOMOTIVE ENGINEERS (SAE)	TECHNICAL CLUB

32.	SEDS ANTARIKSH CHAPTER	TECHNICAL CLUB
33.	OPTICAL SOCIETY OF AMERICA	TECHNICAL CLUB
34.	CYSCOM	TECHNICAL CLUB
35.	SPIE STUDENT CHAPTER	TECHNICAL CLUB
36.	NEXSEED	TECHNICAL CLUB
37.	BIONARY CLUB	TECHNICAL CLUB
38.	NEWTON SCHOOL CODING CLUB	TECHNICAL CLUB
39.	DAO COMMUNITY	TECHNICAL CLUB
40.	ACM STUDENT CHAPTER	TECHNICAL CLUB
41.	ANIMATION CLUB	TECHNICAL CLUB
42.	AUGMENTED & VIRTUAL REALITY (AVR) CLUB	TECHNICAL CLUB
43.	iSPACE CLUB	TECHNICAL CLUB
44.	PRODINNO	TECHNICAL CLUB
45.	180DC (180 DEGREES CONSULTING) VITC	TECHNICAL CLUB
46.	ARTIFICIAL INTELLIGENCE CLUB	TECHNICAL CLUB
47.	THE INDIAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS (ISHRAE)	TECHNICAL CHAPTER
48.	INDIAN CONCRETE INSTITUTE STUDENT CHAPTER	TECHNICAL CHAPTER
49.	INDIAN ASSOCIATION OF ENERGY MANAGEMENT PROFESSIONALS (IAEMP) STUDENT CHAPTER	TECHNICAL CHAPTER
50.	INSTITUTE ELECTRICAL & ELECTRONICS ENGINEERING (IEEE)	TECHNICAL CHAPTER
51.	IEEE COMPUTER SOCIETY (IEEE-CS)	TECHNICAL CHAPTER
52.	IEEE POWER AND ENERGY SOCIETY (IEEE-PES)	TECHNICAL CHAPTER
53.	IEEE ROBOTICS & AUTOMATION SOCIETY (IEEE-RAS)	TECHNICAL CHAPTER
54.	IEEE SIGNAL PROCESSING SOCIETY (IEEE-SPS)	TECHNICAL CHAPTER
55.	IEEE WOMEN IN ENGINEERING (IEEE-WIE)	TECHNICAL CHAPTER
56.	IEEE PHOTONICS SOCIETY	TECHNICAL CHAPTER
57.	IEEE ENGINEERING IN MEDICINE AND BIOLOGY	TECHNICAL CHAPTER
58.	VITC DEBATE SOCIETY	SOCIAL CLUB
59.	HEALTH CLUB	SOCIAL CLUB
60.	NUTRITION CLUB	SOCIAL CLUB
61.	YOGA CLUB	SOCIAL CLUB
62.	NATIONAL SERVICE SCHEME (NSS)	SOCIAL CLUB
63.	NATURE LOVERS CLUB	SOCIAL CLUB
64.	RED RIBBON CLUB	SOCIAL CLUB
65.	ROTARACT CLUB	SOCIAL CLUB
66.	UDDESHYA	SOCIAL CLUB
67.	YOUTH RED CROSS (YRC)	SOCIAL CLUB
68.	BIOSPHERE CLUB	SOCIAL CLUB
69.	ENACTUS VIT CHENNAI	SOCIAL CLUB
70.	THE WHITE HELMETS	SOCIAL CLUB
71.	VITEACH	SOCIAL CLUB
72.	WOMAN DEVELOPMENT CELL	SOCIAL CLUB
73.	YUVA	SOCIAL CLUB

74.	ENVIRONMENT & ENERGY PROTECTION CLUB (E2 PC)	SOCIAL CLUB
75.	VITARAM	SOCIAL CLUB
76.	CITAAA STUDENT CHAPTER	SOCIAL CLUB
77.	SAHAYATHA CLUB	SOCIAL CLUB
78.	ATHENAEUM CLUB	SOCIAL CLUB
79.	CLUB FOR SOCIAL ENTREPRENEURSHIP DEVELOPMENT (CSED)	SOCIAL CLUB
80.	VOICE-IT (VIT CHENNAI'S RADIO)	RECREATIONAL CLUB
81.	DANCE CLUB	RECREATIONAL CLUB
82.	DRAMATICS CLUB	RECREATIONAL CLUB
83.	FINE ARTS CLUB (FAC)	RECREATIONAL CLUB
84.	CULTURE IT	RECREATIONAL CLUB
85.	MUSIC CLUB	RECREATIONAL CLUB
86.	QUIZ CLUB	RECREATIONAL CLUB
87.	TEDXVIT	RECREATIONAL CLUB
88.	THE COMEDY CLUB	RECREATIONAL CLUB
89.	THE PHOTOGRAPHY CLUB	RECREATIONAL CLUB
90.	VITC FILM SOCIETY	RECREATIONAL CLUB
91.	EVENT MANAGERS CLUB	RECREATIONAL CLUB
92.	FRATERNITY OF YOUNG INNOVATORS (FYI)	RECREATIONAL CLUB
93.	POP CULTURE CLUB	RECREATIONAL CLUB
94.	SHORT FILM CLUB	RECREATIONAL CLUB
95.	SOCRATES	RECREATIONAL CLUB
96.	CULINARY CLUB	RECREATIONAL CLUB
97.	FITNESS CLUB	RECREATIONAL CLUB
98.	SPORTS CLUB	RECREATIONAL CLUB
99.	TREKKING CLUB	RECREATIONAL CLUB
100.	THE CAPSULE - VIT NEWSLETTER CLUB	RECREATIONAL CLUB
101.	GIRL UP	RECREATIONAL CLUB
102.	TOASTMASTERS INTERNATIONAL	RECREATIONAL CLUB
103.	DELISH CLUB	RECREATIONAL CLUB
104.	VITSION FILM MAKERS CLUB	RECREATIONAL CLUB
105.	BENGALI LITERARY ASSOCIATION	LITERARY CLUB
106.	ENGLISH LITERARY ASSOCIATION	LITERARY CLUB
107.	GUJARATI LITERARY ASSOCIATION	LITERARY CLUB
108.	HINDI LITERARY ASSOCIATION	LITERARY CLUB
109.	KANNADA LITERARY ASSOCIATION	LITERARY CLUB
110.	MALAYALAM LITERARY ASSOCIATION	LITERARY CLUB
111.	MARATHI LITERARY ASSOCIATION	LITERARY CLUB
112.	ARIGNAR ANNA TAMIL MANDRAM	LITERARY CLUB
113.	TELUGU LITERARY ASSOCIATION	LITERARY CLUB
114.	ODIA LITERARY ASSOCIATION - KALINGA JYOTI	LITERARY CLUB
115.	MHARO RAJASTAN	LITERARY CLUB
116.	SANGAM CLUB (UTTAR PRADESH)	LITERARY CLUB

117.	MAHATH MITHILA CLUB (BIHAR)	LITERARY CLUB
118.	WAKHRA PUNJAB	LITERARY CLUB
119.	HARYANA LITERARY ASSOCIATION	LITERARY CLUB

List of Chapters:

1. Society of Automotive Engineers (SAE)
2. IEEE Power Electronics Society (IEEE-PELS)
3. IEEE Student Chapter
4. SPIE Student Chapter
5. ISHRAE (Indian Society of heating Refrigeration and Air Conditioning Engineering) student's chapter in VIT University- Chennai campus.
6. IEEE signal processing society students chapter
7. IET Student's Chapter
8. Energy and fuel User's Association (ENFUSE)
9. Optical Society of America (OSA)
10. OWASP (Open Web Application Security Project)VIT Student Chapter
11. Indian Concrete Institute Student Chapter
12. IEEE Robotics and Automation Society
13. Code Chef Campus Chapter
14. IEEE Computer Society
15. IEEE Women in Engineering
16. Socrates
17. IEEE Photonics Society
18. Autonomous Unmanned Vehicle Club
19. VIT IAEMP (Indian Association of Energy Management Professionals) Student Chapter

Event Photos:

International Olympic Day 2023 for faculty / staff members celebrated from 15-06-2023 to 20-06-2023.

Men and Women in Badminton, Table Tennis, Mini Marathon were organized.



Fig.7. Shows Men & Women Playing Badminton



Fig.8. Shows Men & Women Playing Badminton



Fig.9. Shows Men Playing Table Tennis



Fig.10. Shows Mini Marathon

Various indoor and outdoor events conducted during Olympic day celebrations from 15-06-2023 to 20-06-2023



Fig.11. Shows International Yoga day celebrated from 13-06-2023 to 21-06-2023



Fig.12. Shows International Yoga day celebrated from 13-06-2023 to 21-06-2023



Fig.13. Shows Dance club event during curtain raiser 2023 on 01-06-2023



Fig.14. Shows Dance club event during curtain raiser 2023 on 01-06-2023

Student Special team:

The team comprises of students from Mechanical, Electrical and Computer Science backgrounds united by the immense passion for automobiles and a common ambition of achieving great things together.

Total number of Special team on Campus: 8

Road Runners

Team Saksham International

Team Avaitors International

Zuura

Shaurya

Formula Electric

Robotics Team

Velociraptor

Dreadnought robotics

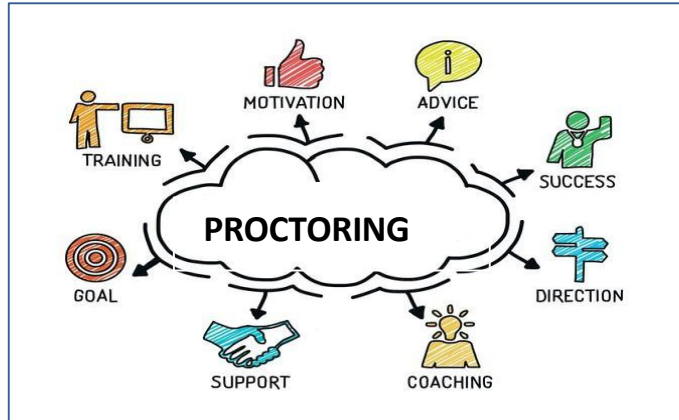
Proctor Scheme

One of the most personal and relationship-building learning experiences comes from mentorship.

College mentorship programmes are meant to match students with qualified mentors who can support their development both academically and socially. The mentorship program imparts useful academic abilities as well as professional and lifelong capabilities.

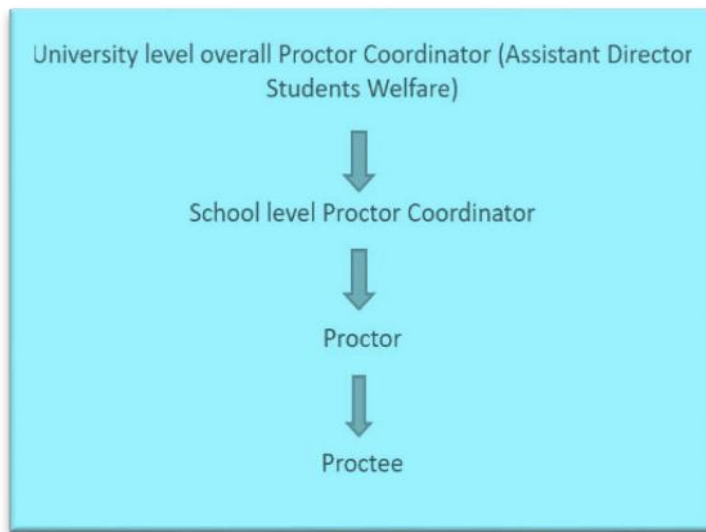
Proctee – Students

The purpose of mentoring in VIT is to assist the protees in acquiring knowledge and skills that would help them succeed in their career and life. Proctors are available to the protees anytime a need may arise to offer and act as a resource. Proctors assist protees in setting their own goals, empower and support them to pursue those goals, and help them overcome any obstacles that arise—both academic and non-academic—as they go.

**Fig.15. Shows Proctoring**

Proctees Portfolio

The Student Portfolio with personal details along with their academic performance and progress including outing and leave approval are integrated for each proctees under the proctor in a dashboard in our VTOP application. To enable regular monitoring of attendance, academic performance, the proctors can view all the details of his/her proctees using the VTOP proctor dashboard. This enables the proctees to effectively monitor the proctees and nurture them as per their needs.

**Fig.16. Shows Proctees Portfolio**

Number of Proctors	916
Number of Proctees	18324
Number of meetings per semester	03

Table.4. Shows Online Learning facility at VIT, Chennai

	Total Number of courses offered	Number of students benefited
VITOL	4	11842
NPTEL	176	4762

Table.5. Shows List of Thon-events conducted during the AY 2023-24

	No. of Events	No. of students benefitted
Thon- Events Conducted	3	140

COUNSELLING SERVICE IN VIT CHENNAI

Counseling is a collaborative effort between the counsellor and the client. VIT Chennai has to its credit, a free and absolutely confidential one-to-one Counselling Service which provides psychological support to students, faculty, and staff. Professional counsellors help clients identify goals and potential solutions to problems which cause emotional turmoil; seek to improve communication and coping skills; strengthen self-esteem; and promote behavior change and optimal mental health.

Table.6. Shows Number of Counselors and students benefitted during the AY 2023-24

Number of Counselors	Number of students benefitted
03	2984

College Techfest (TechnoVIT'23)

The technical fest - TechnoVIT'23 held at VIT Chennai was a resounding success, that left an indelible mark on all the attendees. From the moment it kicked off, it was clear that this event would be one of its kinds. The theme of the fest, Light of the Future, AI, illuminated the entire campus with the brilliance of innovation. With a focus on artificial intelligence, it set the stage for a series of transformative experiences, pushing the boundaries of technological imagination.

TECHNOVIT23, hosted at VIT Chennai, epitomized a dynamic convergence of creativity and innovation, dissolving traditional boundaries. Ten outstanding schools—BANDVIT, CONNECTVITIEEE, DISENO, GLITZ, LILACS, QUBIT, SRISHTI, TAIKUUN, VITNESS and VSPLASH—contributed to the festival's diverse tapestry. With an impressive turnout exceeding 20,000 participants, including international students from over 10 countries, TECHNOVIT23 unfolded as a global celebration.

NSS Activities 2023-2024: The following table provides the summary of NSS activities carried out during the academic year 2023-2024 by the students of VITCC:

Table.7. Shows List of NSS Activities Conducted during the AY 2023-24

Sl. No.	Date	Activity
1.	12/7/2023	Youth Parliament Session on Digital Payments : Benefits and Challenges in India cashless Journey
2.	13/7/2023	Tree Plantation Drive
3.	11/8/2023	NSS Stall Exmission
4.	11/8/2023	Flag Selling With Help Of Indian Post Office
5.	14/8/2023	Pledge Against Drug Abuse
6.	15/8/2023	Independence Day Parade
7.	15/8/2023	Meri Maati Mera Desh
8.	15/8/2023	Har Ghar Tiranga
9.	24/8/2023 to 28/8/2023	State Youth Festival

Sl. No.	Date	Activity
10.	11/9/2023	NSS Award Function and Annual Day
11.	7/1/2024	Foretree-Tree plantation and maintenance programme
12.	12/1/2024	Celebration of National Youth Day
13.	12/1/2024 to 16/1/2024	27th National youth festival -Participation by our students
14.	23/1/2024	Parakram Diwas celebrations
15.	26/1/2024	Republic Day Celebrations
16.	08/2/2024 to 21/2/2024	Care & Share
17.	26/2/2024 to 02/3/2024	Special Aadhaar camp
18.	28/2/2024	Science Fair
19.	12/3/2024 to 18/3/2024	National Integration camp
20.	19/3/2024 to 25/3/2024	NSS Special Camp
21.	21/6/2024	International Day of Yoga Celebration

NCC Activities 2023-2024: The following table provides the summary of NCC activities carried out during the academic year 2023-2024 by the cadets of VITCC:

Table.8. Shows List of NCC Activities Conducted during AY 2023-24

Sl. No.	Date	Activity
1	15/8/2023	Independence Day Celebration
2	26/1/2024	Republic Day Celebration
3	05/2/2024 to 16/2/2024	Advance Leadership Camp - V attended by one cadet LCPL Raghav Talwalkar(22BME1179) held at Kerala
4	21/6/2024	Inter National Day of Yoga Celebration

Table.9. Shows List of Sports Events Conducted for the AY 2023-24

S. No	Name of the event	Date of event	Number of student/ staff involved
1.	World Badminton Day	5.7.2023	250
2.	Best Physique	5.7.2023	80 students
3.	Inter Department Futsal Tournament	6.7.2023-7.7.2023	320 Students
4.	Inter Department Cricket Tournament	8.7.2023-9.7.2023	42 teams
5.	Inter Department Volleyball Tournament	10.7.2023	15 teams
6.	Inter Department Handball Tournament	12.7.2023	22 teams
7.	Walkathon for Faculty and Staff Members	13.7.2023	50
8.	Intra Sports Prize Distribution Ceremony	14.7.2023	250 students
9.	Freshes Sports - Orientation Program	27.7.2023-29.7.2023	1000+ students
10.	Sports & Games Selection Trials for Students	16.8.2023-22.8.2023	1200 students
11.	Selection Trials for Faculty and Staff - External Competitions	21.8.2023-23.8.2023	12
12.	National Sports Day - Atheltic Meet	29.8.2023	420 athletes
13.	Independence Sports Day	12.8.2023-14.8.2023	650 players
14.	Levity Sports	02.9.2023-11.9.2023	800
15.	Walk or Run for Faculty and Staff Members	29.9.2023	80
16.	Billards and Snooker Tournamnet	22.11.2023	50
17.	Fit India Week Celebration - Walkathon	28.11.2023	130

Table.10. Shows International and national level sports Achievements

S. No	Name of the award/medal	Name of the event	Name of the student
1.	Gold - Karate - Kumite	International Karate Championship	CHATURVEDI. R.R
2.	Bronze - Basketball	32nd All India Inter Institution Basketball Tournament	John Raj .I
3.	Gold - Karate - Kumite	7 th State level Karate Championship	Jahnavi.N
4.	Silver - Karate - Kata	7 th State level Karate Championship	Jahnavi.N
5.	Silver - Karate - Kata	1 st State level Karate Kata Championship 2023	Jahnavi.N
6.	Gold - Karate - Kumite	All India Open Karate Championship - 2023	YUARAJAN. S
7.	Gold - Karate - Kata	All India Open Karate Championship - 2023	YUARAJAN. S
8.	Bronze - Karate - Kate	National Level Karate & Kobudo Tournament	AKSHAYA .D
9.	Participation	American Football Federation of India - National Flag Football Championshiop 2023- 2024	ABISHEK KARTHIK
10.	Silver - Tennis	YMCA - Buck Memorial Sports Festival - 2023	DERRICK SAMUEL.R
11.	Gold - Taekwondo	YMCA - Buck Memorial Sports Festival - 2023	SNEGA PRIYA .V.S
12.	Gold - Taekwondo	YMCA - Buck Memorial Sports Festival - 2023	JAHNAVI. N
13.	Gold - Taekwondo	YMCA - Buck Memorial Sports Festival - 2023	Sayhan Shabbeer Ahamed
14.	Silver - Taekwondo	YMCA - Buck Memorial Sports Festival - 2023	RAHUL
15.	Bronze - Karate	All India Level Open Karate Championship - ATR Freedom Cup – 2023	AKSHAYA .D
16.	Bronze - Football	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	JEEVIDESH. C
17.	Bronze - Badminton	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	KASHISH MAHENDRA
18.	Gold - Karate - Kumite	VIII Kodai Cup - 2023 National Level Open Karate Championship	YUARAJAN. S
19.	Gold - Karate - Kata	VIII Kodai Cup - 2023 National Level Open Karate Championship	YUARAJAN. S
20.	Silver - Karate - Kata	National Open Karate Championship - 2023	Jahnavi.N
21.	Bronze - Karate - Kumite	National Open Karate Championship - 2023	Jahnavi.N
22.	Silver - Volleyball	10th LICET Tournament – 2023	S.HARINI
23.	Silver - Cricket	10th LICET Tournament – 2023	ANIRUDH . B
24.	Bronze - Karate - Kumite	3rd Open Individual National Level Karate Championship – 2023	Jahnavi.N
25.	Silver - Karate - Kata	3rd Open Individual National Level Karate Championship – 2023	Jahnavi.N

26.	Shot put(M) – Gold	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	Sivam .S.E
27.	Shot put(M) – Bronze	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	Prem sundharesan
28.	200Mts (W) – Bronze	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	Karthikesh. B
29.	Javelin(W) – Gold	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	S.HARINI
30.	Shot put(W) – Gold	IIT Madras - Inter Collegiate Invitaion Tournament Sports Fest – 2023	S.HARINI

Fitness and Recreation – Yoga & Atrophic

For wisdom in work, VIT organizes Yoga camps to decrease the entropy and confusion in the minds of students where mind, body and soul culminate into positive and perennial happiness and peace.



Fig.17. shows Gymnasium at VIT, Chennai



Fig.18. Shows Students during their session at the Gymnasium

Health Centre:

Chettinad Hospital & Research Institute (CHRI), a constituent college of Chettinad Academy of Research and Education (CARE), a Deemed to be University under Section 3 of the UGC Act 1956 at Kelambakkam, Chennai through its primary Health Centre in the VIT Chennai provides round the clock primary (basic) health care services to all the students, staff and their dependents, faculty and their dependents and other employees working/residing at VIT Campus.

Student Council Members & Students Representatives

Roles of Students Council

- Promote communication among the students, parents, faculty members and University authorities
- Establish a conducive environment for the students' educational and personal development
- Represent the views of students on matters of general concern

The Students' Welfare Office liaises with the Student Council regularly in planning and organizing students' promotional activities. In undertaking activities during the academic year, the Students Council should:

- Closely work with the faculty members, VIT authorities, and parents
- Consult the students across discipline and year regularly
- Involve as many students as possible in such activities as, cultural, technical, clubs and sports related activities, etc.
- Contribute to the development of University policy related to students requirements, code of behavior, extracurricular activities.

BEST PRACTICES

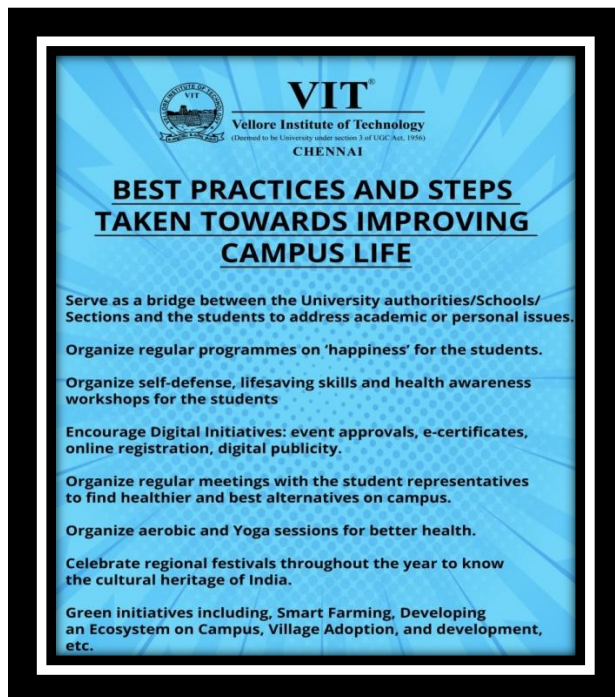


Fig.19. Shows Best Practices

11. Research Centers

VIT has always been a research-oriented and innovation-driven university. This stems from VIT's firm belief in creative thinking. Henceforth, Research Centres are also made a part of schools to give an opportunity to students to participate in exciting research projects.

LIST OF RESEARCH CENTRES

1. Centre for Automation (CAT)
2. Electric Vehicles Incubation, Testing and Research Centre (eVIT-RC)
3. Centre for Cyber Physical systems (CCPS)
4. Centre for Advanced Data Science (CADS)
5. Centre for Innovation and Product Development (CIPD)
6. Centre for Nanoelectronics and VLSI Design (CNVD)
7. Centre for Healthcare Advancement, Innovation and Research (CHAIR)
8. Centre for Smart Grid Technologies (CSGT)

12. Sponsored Research (SPORIC)

VIT committed to provide excellence in fundamental, applied research as well as development of innovative technologies for the future. Within a short span of time it has executed many major R&D projects and consultancy services to Government agencies, public and private sector, Industries and international institution. VIT's research strength lies in the strength of our Faculty, Research Scholar, Students in addition to extensive modern facilities and collaboration with leading academic and research organization within and outside the country.

The office of SPORIC serves as the coordinating office for externally funded research and sponsored projects at VIT. The goal of the SPORIC is to assist faculty and professional research staff in their efforts to secure and ensure proper stewardship of external funding.

Office will provide Information regarding funding agency, forms, and thrust areas. Also Office will review, and provide necessary guidance to improve the proposal in line with the requirements of funding agency/industries.

Project Guidelines

- Project responsibility: Sponsored research projects allow for new resources to be created in the Institute. These projects are headed by a Principal Investigator (PI), and should have Co-Principal Investigators (co-PIs)/administrative PI (to operate the project, in case PI is out of station) and the deliverables are the responsibility of the PIs. The Institute provides the PIs necessary support.
- For each sponsored project, the entire expenditure for the operation of the project is required to be met out of funds provided by the sponsoring agency. The responsibility for operation of the project lies with the PI.
- Preparation and Submission of the Proposal: The project proposal should be formulated according to the format prescribed by the concerned funding Agency. The format is available at the respective website of each Funding Agency.

SPONSORED PROJECTS

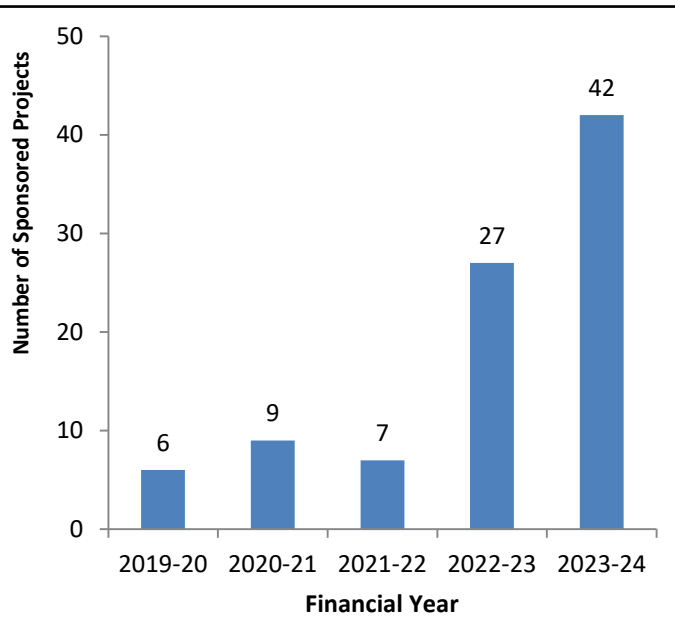


Chart.1. Shows No of Sponsored Projects

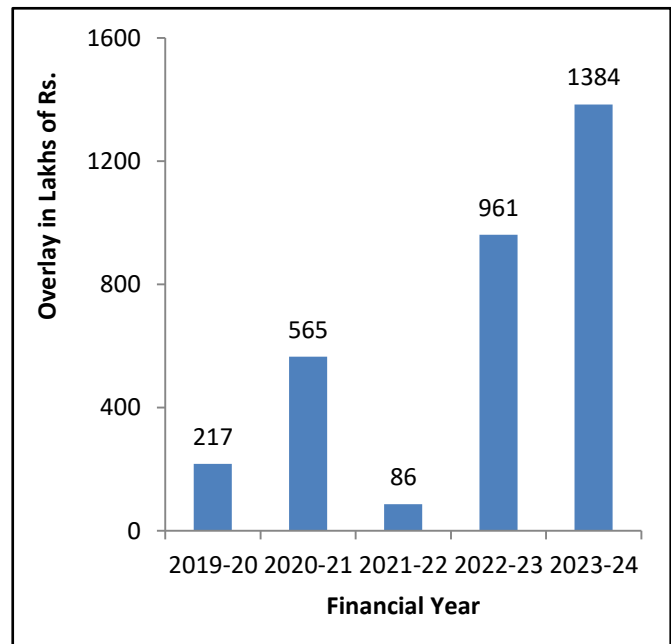


Chart.2. Shows Sponsored Projects Overlay

CONSULTANCY PROJECTS

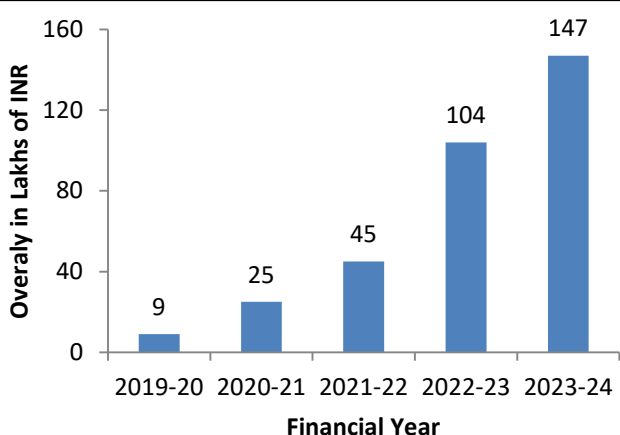


Chart.3. Shows No of Consultancy Projects Overlay

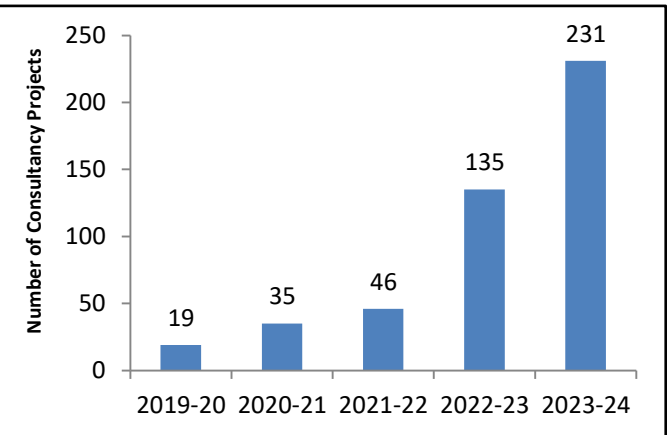


Chart.4. Shows No of Consultancy Projects

SEED GRANT

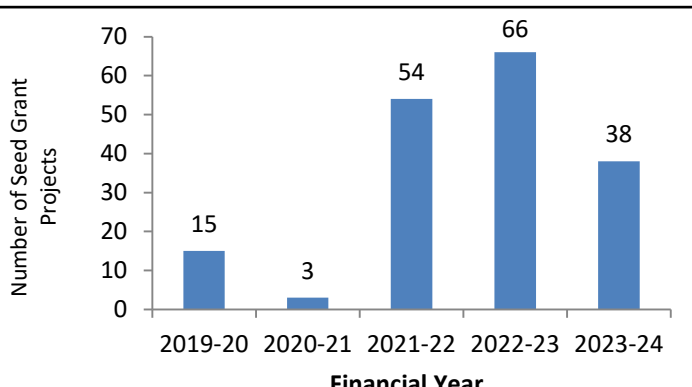


Chart.5. Shows No of Seed Grant Projects

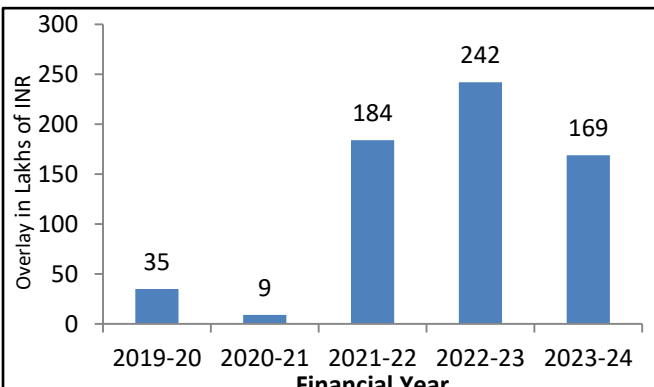


Chart.6. Shows Seed Grant Overlay

Consultancy & Testing Projects

No. of Consultancy Projects: 231

Revenue Generated: Rs. 147 Lakhs

Sponsored Projects

No. of Sponsored Projects: 42

Sanctioned Amount: Rs. 1384 Lakhs

Corporate Training

No. of Training Programme Conducted: 14

Revenue Generated: Rs. 28.28 Lakhs

Patents

Published – 113

Granted – 39

SEED Grant

No. of Seed grant projects - 38

Amount sanctioned – Rs. 169 Lakhs

13. Academic Research

Vellore Institute of Technology, (VIT) accords high priority for the promotion of quality research. The institution has a well-defined policy for promoting research and the same is available in VIT website

The institution has centralized facilities and research centres to cater to the research needs of faculty members and students. Recently, Autonomous Vehicle Research Lab, Human Organ Manufacturing and Engineering Laboratory, 3-D Printing Lab and Wearable Technologies Laboratory have been established to carry out research in frontier areas of Science and Technology. Institute subscribes important research journals such as Elsevier, Springer, IEEE, ASME, ASCE, Scopus indexing database, etc.

The institution has been using “Turnitin” software for plagiarism check since 2009.

To enhance the research output, the institution has launched various research promotion schemes,

- Institutional Ph.D Research Fellowship
- Financial support for participating in national and international conferences
- Financial support for open access publications

Publications Overview

- Total number of Publications – **36,840**
- Total Citations – **5,09,052**
- Citations per paper – **13.818**
- Maximum Citation – **4,475**
- H-index – **201**
- I-10 index – **13,535**
- Cumulative IF – **86,173.484**
- Maximum IF – **64.8**

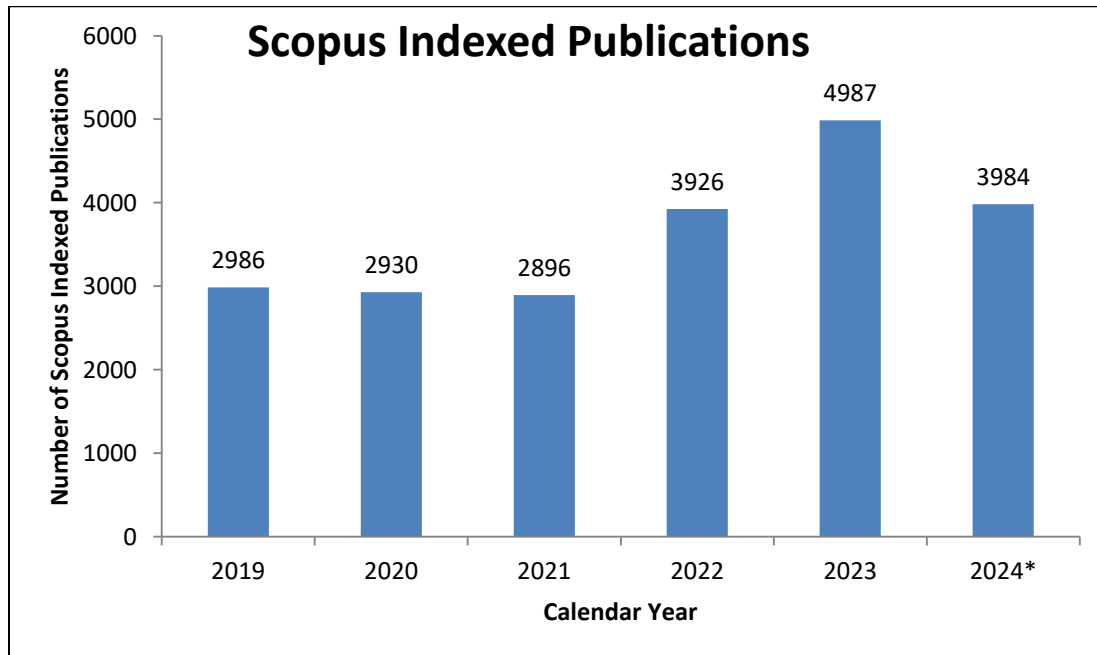


Chart.7. Show the Scopus Indexed Publication

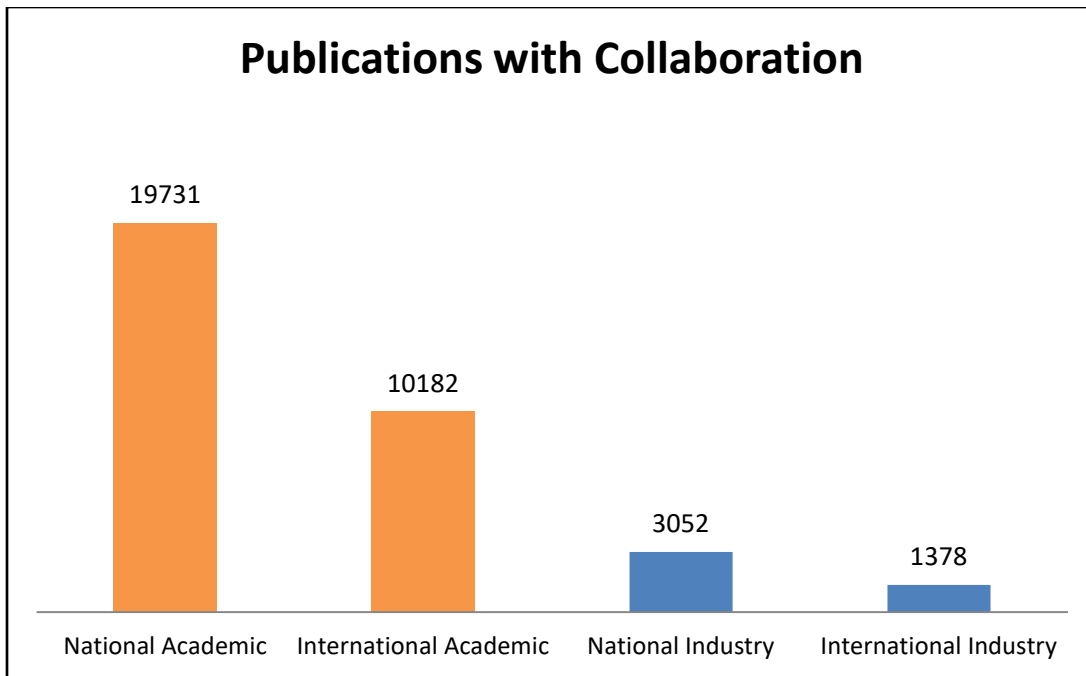


Chart.8. Show the Publications with Collaboration

14. VNEST

Innovation Cell: VIT Startup Incubation Centre (VNEST): VIT Chennai has a vibrant ecosystem for innovations including Incubation having two incubation centers to support students, faculty members for converting their innovative ideas into startup companies. V-NEST, VIT startup incubation center is started in the year 2020 and is self-supported by the institute. The faculty members from each school are nominated as V-Nest members to coordinate the innovation and Startup activities in the campus. Another incubation center, VIT Social Business Incubator is started in the year 2017 funded by the British Council in association with Cambridge Judge Business School, UK. The Incubation Centers at VIT Chennai provide office space, access to institute infrastructure supports funding/research assistance consultancy, mentorship support for students and early-stage entrepreneurs. V-Nest has developed an Innovation and Startup policy for its students and faculty members.

Innovation & Entrepreneurship Activities:

- Lean Startup / TARP / IIP / New Product Development
- Innovation Competitions / Hackathons Vellore Institute of Technology, Chennai 54 AICTE-Mandatory Disclosure
- Sessions by Alumni Entrepreneurs, Startup Founders, and Industry Experts
- SEED Funding to Students & Faculty Members
- Startup Opportunities for both students and faculty
- Incubation, Mentorship, and Access to infrastructure
- Exploring funding possibilities for student startups

V NEST – VIT Chennai Startups and Research Foundation

Table.11. Shows List of START-UPS at VIT, Chennai

S.N o.	Name of Startup	Area	Logo	Founder Name	Founder Photo
1	MECHONYX AUTOMATION	Provide innovative robotics solutions for a wide range of industries		Guru Prasad U	
2	CHAKARALAYA ANALYTICS PVT. LTD.	To Develop SaaS Software , To provide Big Data Analytics, Cloud Migration, Data Transformation		Sudarsanam S K	
3	STEMTEC AI AND ROBOTICS TECHNOLOGY PVT. LTD.	Focuses on the development of AI-powered autonomous mobile robots		Balakrishnan R	

4	QUINPROCLLP	Provide healthcare medical technology and innovative digital solutions		John Sahaya Rani Alex	
5	CENTURION MOBILITY PVT. LTD.	Electric Sport Bike		Dr. Devendran Thirunavukarasu	
6	JIVAN MEDICAL WELLBEING PVT. LTD.	Comprehensive health tech solution.		Harsh Pandey	
7	MEDXAI INNOVATIONS PVT. LTD.	To deliver digital platforms for Clinical governance		Sheena Christabel Pravin	
8	CRACKUBE PVT. LTD.	Serves the doubt of every person regardless of a particular field		Yogeshwaran S	
9	CITTA HEALTH SERVICES PVT. LTD.	Initiative to address the mental health issues		Sai Ram Peddigari	
10	MAFKIN ROBOTICS PVT. LTD.	Revolutionize drone industry by our innovation		Sarthak Vaishnav	

11	FEYNMAN TECHSOL PVT. LTD.	To redefine traditional construction methodologies by leveraging cutting-edge technology	 Shanmuga Sundaram M	
12	ENCRATE PRIVATE LTD.	Fast-chargeable battery pack for a high-speed E-scooter and other applications.	 Rahul Lamba	
13	INICIOTEK PVT. LTD.	Technology enable to service	 Jaji Vijayaraman	
14	ZVIA PVT. LTD.	Subpar learning experience for students and teachers.	Idhikash	
15	SPECTOV	Leverage cutting-edge deep learning and NLP to transform the way deaf and mute people interact with the world	Vanshmani	

15. Industry Collaboration

VIT Chennai has signed Memorandum of Understanding with several industries to support mutually each other and build a strong relationship.

Benefits:

- Conduct joint collaborative research and development work
- Joint research publications in reputed journals and international conferences
- Work Integrated Programs for employees
- Industrial participation in curriculum development
- Corporate Training Programmes
- Guest lectures by industrial experts
- Industrial Visits for both students and faculty members
- Guidance from industry experts on solving real world problems
- Internships and Placement opportunities for the students
- Consultancy Projects
- Utilizing their R&D facilities by the faculty members
- Access to library facilities for the employees
- Utilizing the testing facilities available in various schools

Number of Memorandum of Understanding (National) 2023-24 – 17

A few top industries with which MoU is signed:

- NIELIT, Chennai
- L T Technology Services Ltd
- Tamil Nadu Dr. J. Jayalalithaa Fisheries University Nagapattinam
- Aravind Eye Care Systems...

16. International Relationships

With over 300+ international MoUs across the globe, Vellore Institute of Technology has a strong international presence across the world. The International Relations of Vellore Institute of Technology with institutes and universities all over the world helps the students to explore diverse environments and various cultures across the globe. International Relations help the institute to connect students and faculty with peers across the entire planet. The international partner universities are spread in countries throughout the world – Europe, USA, Asia, Australia, Canada, Asia-Pacific, Middle East, Africa, and South America.

VIT itself, provides education to students not only from India but from abroad as well. Evidently, VIT as an international institute can be sensed from the increase in the number of foreign students on campus to pursue their higher education.

The students get a chance to visit other international partner universities in their last semester under the Semester Abroad Programme (SAP). VIT's Semester Abroad programme aims to encourage students from all streams to pursue their final semester in one of the international partner universities abroad. The Office of International Relations organizes a roadshow to students in their pre-final year and all are invited to participate. The international program is pursued by both undergraduate and postgraduate students.

VIT also offers an International Transfer Programme (ITP) where the students can opt for studying at a partner university after completing their 2 years of their bachelor's degree in VIT. The students can opt for International Transfer Programme in partner universities in the USA, UK, Sweden or Australia. This international program is offered to Engineering streams. Also, the International Relations of VIT brings in over 175+ faculties from foreign universities to take up teaching and researching assignments and tasks at VIT. International programs don't end here. There are internships available all over the globe for the students to earn a stipend and get valuable work experience.

17. Academic Staff College

Academic Staff College (ASC) is committed to fostering a culture of academic excellence and coordinating Faculty development activities for VIT Chennai schools and centers. We engage in regular dialogue with various university stakeholders and coordinate with schools and centers to achieve our mission. The Faculty Induction Programme (FIP) is an annual, month-long event designed to welcome new faculty members into our family. The regular faculty development programmes are conducted throughout the year in half-day, one- or two-day, and five-day formats to meet the diverse requirements of our existing faculty across all domains and disciplines. The Faculty development programmes are intended to promote the holistic growth and health of our faculty members. In addition to networking with international resource persons, universities, and industry experts, our university invites the finest resource persons. We assist our faculty in keeping abreast of the most recent advancements in teaching, research, and technology in order to provide our students with a world-class learning environment.

- **Number of Programmes conducted during AY 2023-24: 51**
- **Number of days conducted during AY 2023-24: 167**
- **Number of Beneficiaries: 2959**

Table.12. Shows List of Programs conducted by Academic Staff College during AY 2023-24

Sl.No	Name of the Program	No of days	Event Date	No of Faculty members
1	FDP on Examination Processes @ VIT	1	July 19, 2023	148
2	FDP on Strategies for Preventing and Addressing Ragging, Violence, and Harassment, and Fostering Safe and Supportive Learning Environments	5	August 14 – August 18, 2023	35
3	Workshop on “AWARENESS about NABL”	1	Sep-13, 2023	25
4	FDP on Life Skill Training	1	Sep-13, 2023	25
5	LeVITY 2023	1	Sep-15, 2023	
6	FDP on Standardization by Bureau of Indian Standards	1	Sep-28, 2023	145
7	FDP on Teaching -Learning Process	5	October 16-20, 2023	40
8	Workshop on Design, Fabrication and Testing of Power Electronic Converters	3	October 26-28, 2023	17

9	Programming with FPGA for Electrical and Electronic System Design	5	Oct 30 - Nov 3, 2023	14
10	One day workshop on TranScend - Work beyond limits	1	Nov-01, 2023	38
11	Empowering Faculty to Identify and Nurture Start-ups	5	Nov 14 - Nov 18, 2023	58
12	Workshop on international day for the elimination of violence against women	1	Nov-22, 2023	18
13	FDP on Intellectual Property Awake IPR Capacity Building & Empowering Innovation	1	Nov-27, 2023	90
14	Fit India - YOGA	3	Nov-29,30 & Dec-01, 2023	4
15	Energy Conservation Day	1	Dec-12, 2023	62
16	FDP on Hands on Sessions and Excerpts based on IoT Applications	5	Dec 18 to Dec 22, 2023	110
17	FIP Dec 2023	5	Dec 18 to Dec 22, 2023	14
18	Seminar on International Collaboration for Research and Consultancy Projects	3	Dec 20 and Dec 22, 2023	88
19	Seminar on Navigating Patents for Effective Technology Transfer	2	Dec 21 & Dec 22, 2023	88
20	A Practical Approach to Advanced Digital System Design	5	Jan 8-12, 2024	47
21	Pedagogical Paradigms: Navigating Innovation in Education	5	Jan 8-12, 2024	75
22	Language for Professional Development (English)	5	January & February 2024 (Wednesday)	26
23	Service Awards	1	Jan 11, 2024	
24	MOOC- Swayam	1	Jan 24, 2024	18
25	FDP on Teaching -Learning Process 1.0 for SAS, SSL & VFIT	5	February 12-16, 2024	138
26	FDP on Executive Leadership Training	5	February 12-16, 2024	37
27	FDP on Peripherals interfacing with 8051-Embedded C Programming: Hands on Session	5	February 12-16, 2024	86
28	Seminar on EMI Problems and mitigation techniques	1	February 17, 2024	37
29	Exploring software solutions for designing and simulating systems	3	Feb 21-23, 2024	24
30	Workshop on Emphasizing publication in Esteemed Journals	2	Feb 26-27, 2024	150
31	Enhancing Research competence	6	Feb 22-26 & Feb 29, 2024	150
32	Effective strategies for being an accomplished author and reviewer	5	Feb 28-March 1, 2024 & March 6-7, 2024	150
33	Seminar on Breast Health Awareness and Choosing the Right Brassiere	1	March 6, 2024	48
34	Navigate the Blockchain Ecosystem: A Five Day Journey	5	March 11-15, 2024	97
35	Workshop on "Safety and Precaution Measures in the Laboratory"	1	March 19, 2024	22
36	FDP on Teaching -Learning Process 2.0 for SMEC, SCE, VITBS, VITSOL, VFIT	5	April 1-5, 2024	89
37	Exploring the modern Circuits, Devices, and Systems Designs in	5	April 1-5, 2024	67

	Nanotechnology - Online			
38	Five-Day Online Faculty Development Programme On Simulation and Emulation of Wireless Communication Networks - 5G/6G	5	April 1-5, 2024	52
39	Five-Day Virtual Workshop on Robotic Operating System (ROS2)	5	April 8-12, 2024	58
40	Artificial Intelligence and Its Impact on Advanced Healthcare and Renewable Energy Driven Unmanned Autonomous System	5	April 17-21, 2024	50
41	Staff Development Programme	1	April 17, 2024	77
42	Seminar on Instructional System Design using OBE – CDIO	1	April 24, 2024	20
43	Two Day Hands-On Workshop on Analog & Digital IC design & fabrication using Open-source IC design tools	2	May 23-24, 2024	13
44	FDP on FPGA & ASIC Approaches For Advanced Digital System Design	5	June 3 - 6, 2024	40
45	Bridging Concepts and practice VLSI and Nanoelectronics: Trends, Design and Practices	5	June 3 - 6, 2024	27
46	Empirical Software Engineering	5	June 3 - 6, 2024	35
47	FDP on Hands-on Training On Structural Element Modelling & Analysis using ABAQUS.Cae	5	June 3 - 6, 2024	25
48	One Day Workshop on CROCHETING	1	June 7, 2024	11
49	FIP 2024	14	June 10 - 28, 2024	120
50	Management Development Program - Research Ethics and Stress Management (Online)	5	June 17 - 21, 2024	54
51	Workshop on Funding Opportunities and Preparation of Project Proposals under Various Schemes	1	June 26, 2024	138
No of Days Conducted			167	2959

Faculty Induction Programme 2023

(1 June – 30 June 2023)

This program is intended to help the newly joined faculty members to synchronize with VITUniversity's academic work-flow without any difficulty.

- Help faculty members understand the vision of the institution and the expectations of the University
- To introduce faculty members to advanced practices like FFCS, CAL, PBL, CBCS...
- Technologically equip the faculty members for the Digital Academics
- Help faculty members use advanced Learning Management Systems including V-Top
- Provide learning related psychological education
- Provide inputs for excellence in research and publications
- Improve the written and oral Communication skills to enable high quality presentations and publications

- Train the teachers towards Industry-Academia interaction and building lasting professional associations
- Help teachers understand the professional standards and requirements of national and international accrediting agencies.
- Develop the managerial skills of the faculty members.
- Preparing for flipped classes through Video Lectures and Virtual Classrooms.
- Help teachers develop a better understanding of various educational theories
- Introduce faculty members to creative teaching techniques like Edutainment
- Help faculty members excel in documentation towards filing patents and securing intellectual rights
- Help faculty members get to know each other and work together as teams and move towards inter-disciplinary research and cross functional studies
- Help faculty members make their academic pursuits industry and socially relevant.
- To promote the culture of continuing learning among academicians

18. Academic and Scholarly Activities

Table.13.Shows No of Events & Type

Sl. No.	Programme Type	No of Events	Total Participants
1.	Conference	15	2624
2.	FDP	79	5188
3.	Gender Equity	2	52
4.	IQAC Events	52	6415
5.	Moot Court Completions	2	656
6.	Extension Activity	36	1989
7.	Seminar	89	6509
8.	Symposia	7	1087
9.	Thons	78	8454
10.	Training Programme	18	1087
11.	Workshop	212	14715
12.	Competition	23	2255
13.	Outreach Activity	44	4407
14.	Others	58	5428

Quality Week:

Objectives :

To raise awareness on quality assurance / sustenance / enrichment initiatives among all the stakeholders and to adopt high-quality standards in education and research, every academic year VIT conducts Quality Week. During this academic year 2023-24, the quality week was celebrated during 26th February 2024 to 1st March 2024.

Theme of the quality week: Quality Assurance towards Learner Centered Environment

List of Events

1. Demonstrations
2. Awareness Programme
3. Brainstorming Session
4. Case Studies
5. Invited Talk
6. Poster Presentation
7. Role-play
8. Training Programme
9. Debate
10. Seminar
11. Workshop Quiz
12. Panel Discussion
13. Ideathon
14. Essay writing
15. Start-up Challenge
16. Quiz-A-Thon
17. Meme creation

No. of participants – 2959

No. of events conducted - 56



Fig.20. & 21 Shows Glimpse of the event conducted at School of Social Sciences and Languages & School of Computer Science and Engineering during Quality Week – 2024

19. Faculty Award and Recognitions

Table.14. Shows Faculty Award & Recognition

School	Faculty	Awarding Agency	Name of Award	Award Date
SENSE	50908-Vydeki D	Samsung PRISM	Samsung PRISM Work let Appreciation	30-06-2024
CSGT	50137-Gnana Swathika O V	AD SCIENTIFIC INDEX	AD SCIENTIFIC INDEX	10-06-2024
SCOPE	53154-RAMA PARVATHY L	NPTEL and Ministry of Education Government of India	NPTEL Discipline STAR	04-06-2024
SCOPE	52338-D JEYA MALA	Institute of Researchers InRes	InRes Research Excellence Award 2024	29-05-2024
SENSE	50131-John Sahaya Rani Alex	LTTS	Techgium Jury Award	08-05-2024
SENSE	53140-JEAN JENIFER NESAM J	Finnish Indian Consortia for Research and Education Finland and DST SERB India sponsored 3rd IEEE International Conference on Artificial Intelligence for Internet of Things	BEST PAPER award	03-05-2024
VITBS	51356-Nisha R	IIT Alumni Industry Interaction Center IIT Madras Research Park	Inspirational Super Women Best Educator Award	28-04-2024

School	Faculty	Awarding Agency	Name of Award	Award Date
SMEC	50308-Sivarajan S	VIT	Best Capstone Project Award	26-04-2024
SSL	51770-Chithra G K	SHAKESPEARE MILLENNIUM CLUB	PRICE LUSTRUM AWARDS 2024	23-04-2024
CSGT	51946-T Kalaipriyan	Vellore Institute of Technology	Faculty Research Award	15-04-2024
SCOPE	50422-Priyadarshini J	Indian Society for VLSI education	Best paper award in conference	13-04-2024
SCOPE	50879-Rajalakshmi R	VIT	Research Award - Publications	13-04-2024
SSL	50795-Vijayalakshmi V	VIT CHENNAI	BEST SOCIAL CLUB	12-04-2024
CSGT	51947-Rajakumar Arul	VIT Chennai	Faculty Research Award	09-04-2024
CHAIR	51450-R.Vijayarajan	VIT Chennai	Research Award	08-04-2024
CPS	51461-Balasundaram A	VIT Chennai	VIT Research Award 2023	05-04-2024
VITBS	51736-Malay Bhattacharjee	Vellore Institute of Technology	Faculty Research Award	05-04-2024
SSL	51755-Devi Meenakshi K	VIT Chennai	Research Award	05-04-2024
VITBS	51736-Malay Bhattacharjee	Vellore Institute of Technology	Faculty Research Award	05-04-2024
SAS	52258-PAVITHRA R	VIT University	FACULTY RESEARCH AWARD	05-04-2024
SCOPE	52335-AMUTHA S	Vellore Institute of Technology Chennai	VIT Research Award	05-04-2024
SENSE	51697-Arivarasi A	VIT CHENNAI	Research Award for Publications	05-04-2024
SCOPE	52883-PAVITHRA S	VELLORE INSTITUTE OF TECHNOLOGY	Research award	05-04-2024
SAS	52257-KARTHIKEYAN S	VIT University	Research Award	05-04-2024
SSL	50460-Bhuvaneswari R	Vellore Institute of Technology, Chennai	Research Award	05-04-2024
SAS	50431-Srutha Keerthi B	VIT	VIT RESEARCH AWARD FOR RESESRCH ARTICLE PUBLICATIONS	05-04-2024
SAS	50431-Srutha Keerthi B	VIT	VIT RESEARCH AWARD FOR PATENT	05-04-2024
SENSE	51697-Arivarasi A	VIT CHENNAI	Research Award for funded projects	05-04-2024
SAS	50143-Vinitha G	AQER National Awards (AQNA - 2024)	Best Researcher Award	04-04-2024
SENSE	50563-Jagannath M	VIT Chennai	Research Award	02-04-2024
SCOPE	51328-V. Muthumanikandan	VIT Chennai	Faculty Research Award	20-03-2024
CIPD	50597-Vinayagamurthy	La Fondation Dassault Systemes	Connect Next Industrial Internship Program Y	17-03-2024

School	Faculty	Awarding Agency	Name of Award	Award Date
			2021-22	
CSGT	51947-Rajakumar Arul	Ministry of Home Affairs MHA with Bureau of Police Research and Development BPRD Department of Telecom DoT	Winner of Vimarsh 5G Hackathon conducted by the Ministry of Home Affairs	14-03-2024
VITBS	53031-ARSHIYA FATHIMA M S	Vellore Institute of Technology Chennai Campus	Vibrance 24 Appreciation Award	09-03-2024
SSL	50962-Rashmi Rekha Borah	VIT CHENNAI	Research Award Funded Projects	08-03-2024
SENSE	52268-SUNIL KUMAR PRADHAN	SRMIST	Presentation award	29-02-2024
SCOPE	52836-VALLIDEVI K	Cognizant Technologies	On-Time Completion of Final Demo Award for the Faculty Enrichment Program conducted by CTS	29-02-2024
SAS	50588-Navamathavan R	Kalvimalar	Sci-Edu Awards-2024	25-02-2024
SENSE	53383-ANISHA NATARAJAN	IEEE Madras Section	Best Publication Award	23-02-2024
SSL	50795-Vijayalakshmi V	ROTARY INTERNATIONAL DISTRICT 3232	THE ICON	10-02-2024
SCOPE	52858-SUGANYA R	ACM India	Emerging Chapter Award, ACM India Cash prize RS 40000	10-02-2024
SSL	50782-Rajasekaran V	VIT	VIT Research Award	10-02-2024
SAS	53381-SUBHANKAR DUTTA	Indian society for Probability and Statistics	Best Research paper award	08-02-2024
SCE	50309-Mohan K	VIT	VIN Award	28-01-2024
SSL	50169-Bhuvaneswari G	Women's' Conclave and Awards 2023	Best Educationist 2023	24-01-2024
SCOPE	50024-Pradeep Kumar T.S	NPTEL IIT Madras	NPTEL AAA Award	20-01-2024
SCOPE	50024-Pradeep Kumar T.S	Association of Computing Machinery	ACM Senior Member	13-01-2024
SENSE	50908-Vydeki D	VIT Chennai	5 Years' Service Award	11-01-2024
VITBS	50719-Anuradha A	Vellore Institute of Technology Chennai	Service Award for serving VIT for 9 years	11-01-2024
SENSE	50563-Jagannath M	VIT Chennai	5 Years' Service Award	11-01-2024
SENSE	50425-Ramesh R	Vellore Institute of Technology Chennai	10 years' Service Award	11-01-2024
SSL	50460-Bhuvaneswari R	Vellore Institute of Technology, Chennai	Service Award 2024	11-01-2024
SAS	51766-R D Eithiraj	VIT Chennai	VIT Service Award	11-01-2024

School	Faculty	Awarding Agency	Name of Award	Award Date
SENSE	50290-Nagajayanthi B	VELLORE INSTITUTE OF TECHNOLOGY CHENNAI CAMPUS	SERVICE AWARD 11 YEARS	11-01-2024
SENSE	50290-Nagajayanthi B	GOVERNMENT OF INDIA DEPARTMENT OF SPACE	INDIAN SPACE RESEARCH ORGANISATION	04-01-2024
SAS	51766-R D Eithiraj	BARC Department of Atomic Energy	Certificate of Reviewing Awarded	24-12-2023
SAS	50431-Srutha Keerthi B	VIT	Poster presentation in Mathematics Week 2023	22-12-2023
SENSE	50425-Ramesh R	National Institute of Technology , Puducherry karaikal	BEST Paper Award	21-12-2023
SCOPE	52283-MONICA	Smart India Hackathon	As a Mentor in Smart India Hackathon	20-12-2023
SCOPE	52215-SUGUNA	IIT Madras	KASI Tamilsangamam IIT Madras	20-12-2023
SAS	50766-Jayanta Parui	Kumaraguru College of Technology (KCT) and Institute of Smart Structures and Systems (ISSS)	Third prize for paper presented in the 11th National Conference on MEMS	16-12-2023
SCOPE	52353-YOGESH C	VIT Chennai Campus	Certificate of appreciation	15-12-2023
SCOPE	52350-ASHA JERLIN M	6th International Conference on recent trends in recent trends in advanced computing theme ICRTAC 2023	Best Paper award	15-12-2023
SCOPE	50394-Nachiyappan S	VIT Chennai	Best Paper Award	15-12-2023
SAS	50143-Vinitha G	Nehru College of Arts and Science, Coimbatore	Best Faculty Award	15-12-2023
VITBS	52251-SIVAKUMAR K	EGN India	Outstanding Leadership Award	07-12-2023
SSL	53111-VIJAYABANU U	SDM COLLOEGE OF ARTS AND SCIENCE	EMINENT PSYCHOLOGIST	05-12-2023
SMEC	50330-Elango M	GKN Aerospace	GKN Hackathon	29-11-2023
VITBS	51353-Thangaraja Arumugam	WAYAMBA UNIVERSITY OF SRILANKA	Best Paper Award	10-11-2023
CHAIR	50584-Suchetha M	IEEE Madras section	IEEE Publication award	04-11-2023
SENSE	50030-Brintha Therese A	Science Father Approved and Registered by Ministry of Corporate Affairs (MCA), Govt. of India.	BEST RESEARCHER AWARD	26-10-2023
SCOPE	50250-Maheswari S	EAI ICNGWN 2023 - EAI International Conference on Intelligent Computing and	Best Paper Award	20-10-2023

School	Faculty	Awarding Agency	Name of Award	Award Date
		Next Generation Wireless Networks		
SSL	51755-Devi Meenakshi K	Asian Research Journal of Arts & Social Sciences	Certificate of excellence in Reviewing	19-10-2023
SCOPE	50250-Maheswari S	EAI ICNGWN 2023 - EAI International Conference on Intelligent Computing and Next Generation Wireless Networks	Best Paper Award	19-10-2023
SSL	51770-Chithra G K	Tech Forum Research Foundation	Best Faculty Award 2023	18-10-2023
VITBS	52251-SIVAKUMAR K	Small Stones Trust & SVP Educations	Academic and Industry Award	15-10-2023
SAS	50143-Vinita G	Careers360	Top 1000 Researchers in the Country	06-10-2023
SAS	51687-B Ajitha	Stanford University	Top 2 percent Scientist in Material Science	27-09-2023
SCOPE	52858-SUGANYA R	India- Sri Lanka Foundation	India-Sri Lanka Foundations - Travel grant Rs.2 Lakhs	22-09-2023
SCOPE	52823-GANESH N	Thamizh Amuthu Trust Ariyalur	Nalam Valar Nallaasiriyar	05-09-2023
VITBS	51730-Praveen Kakada	ASET Journal of Managemnet Science	International Distinguished Young Researcher Award	05-09-2023
SSL	53111-VIJAYABANU U	REDPOND EDUCATIONAL AND PSYCHOLOGICAL RESEARCH CENTRE	BEST TEACHER AWARD	05-09-2023
SCOPE	50569-Subbulakshmi T	AICTE and Brainovision	Host college Coordinator Award	05-09-2023
SCOPE	52288-RENJITH	Manipal University Dubai Campus	Best Paper award for conference	04-09-2023
SENSE	50922-Mohanaprasad K	VIT University	Research ward	30-08-2023
SSL	50169-Bhuvaneswari G	The RAMFO Academic and Research Excellence Awards	RAMFO	12-08-2023
SSL	50460-Bhuvaneswari R	Vellore Institute of Technology, Chennai	Raman Research Award 2023	07-08-2023

Fellowship Awarded

Table.15. Shows Fellowship Awards

School	Faculty	Awarding Agency	Name of Award	Award Date
VITSOL	50907-Prema E	Armenian Bar Association	Scholarship to attend Symposium	27-03-2024
SCOPE	50879-Rajalakshmi R	European Chapter of Association for Computational Linguistics	Diversity & Inclusion grant for virtual attendance to EACL 2024	11-03-2024
SENSE	52305 - MARKKANDAN	Indian Institute of Technology Delhi	Summer Faculty Research Fellow	25-04-2024
SAS	52798 - SHALINI M G	Indian Institute Of Technology Delhi	Summer Faculty Research Fellow Programme	22-04-2024
CSGT	51947 - Rajakumar Arul	SERB	TEACHERS ASSOCIATESHIP FOR RESEARCH EXCELLENCE TARE	01-07-2023

Innovation / Research Awards

Table.16. Shows Innovation/Research Awards

Name of the Faculty member	Innovation Title	Award Agency	Level	Date of Award
Dr. SUGANYA R	Inventors Challenge	AICTE -Inventors Challenge - our idea shortlisted out of 2000 ideas	National	06-06-2024
Dr. Subbulakshmi T	Domain Support for NS3	Spoken Tutorial and FOSSEE IIT Bombay	National	31-05-2024
Dr. D JEYA MALA	InRes Research Excellence Award	Institute of Researchers	International	29-05-2024
Dr. Subbulakshmi T	Kalpa Acharya Award	Brainovision	National	16-05-2024
Dr. Brintha Therese A	BEST WOMAN FACULTY AWARD	MSME- IAESTE	International	01-05-2024
Dr. Rajesh M	BEST PAPER AWARD in the Internation Conference	RAJALAKSHMI ENGINEERING COLLEGE	International	27-04-2024
Dr. TAMILARASI K	PATENT AI Powered Robotic Assistant for Handling Patients in the Emergency Room	Research Award 2024 UNIVERSITY DAY	Institute	05-04-2024
Dr. Reeves Wesley J	Research Award	Academic Research	Institute	05-04-2024
Dr. Rajiv Vincent	Secure ML model state transfer using Android ODP	Samsung Prism	National	31-03-2024
Dr. Rajiv Vincent	Secure ML model state	Samsung Prism	International	31-03-2024

	transfer using Android ODP			
Dr. Vinayagamurthy	For guiding & mentoring students for the successful completion of Phase-I Engineering DESIGN Internship Program Y 2023-24	Dassault Systemes La Foundation	National	16-03-2024
Dr. Annis Fathima A	Certificate of Excellence	Samsung Prism	National	01-03-2024
Dr. Davidson Jebaseelan	Transformation projects from medical science and healthcare domain	Dassault Systemes La Fondation	International	04-10-2023
Dr. D JEYA MALA	VSmart Shopping Trolley	IP Govt of India	National	16-09-2023
Dr. P Subbulakshmi	Best project design of smart bin	Magnitudo Technologies	National	08-09-2023
Dr. Praveen Kakada	INTERNATIONAL DISTINGUISHED YOUNG RESEARCHER AWARD	ASET JOURNAL OF MANAGEMENT SCIENCE	International	05-09-2023
Dr. Annis Fathima A	Certificate of Excellence	Samsung Prism	National	01-08-2023

20. Examinations

In accordance with the academic calendar issued by the Dean Academics the Final Assessment Test (FAT) related activities is prepared and circulated to all the faculty members.

FAT 2023-24 - Exam Schedule

Table.16. Shows FAT 2023-24 Exam Schedule

Semester	Starting Date of Exam	End Date of Exam
Fall 23-24	27-Nov-2023	15-Dec-2023
Win 23-24	06-May-2024	25-May-2024

There were 2961 students passed out of 3023 final year students who appeared for final examination. The pass percentage of final year students for the AY 2023-24 is 95%. The following table shows that

Programme-wise Number of students appeared in the final exam, Number of students passed in the final examination and pass percentage.

Table.17. Shows Programme-wise pass percentage of final year students during the AY 2023-24

S. No.	Programme Code	Programme Name	Number of students appeared in the final year Exam	Number of Students Passed in the Final year Exam	% Students Passed in the final year Exam
1.	BCL	Bachelor of Technology in Civil Engineering	22	22	100%
2.	BCE	Bachelor of Technology in Computer Science and Engineering	689	674	98%
3.	BEE	Bachelor of Technology in Electrical and Electronics Engineering	108	104	96%
4.	BEC	Bachelor of Technology in Electronics and Communication Engineering	222	217	98%
5.	BLC	Bachelor of Technology in Electronics and Computer Engineering	88	87	99%
6.	BME	Bachelor of Technology in Mechanical Engineering	73	69	95%
7.	BLA	Bachelor of Arts and Bachelor of Laws (HONOURS)	108	96	89%
8.	BLB	Bachelor of Business Administration and Bachelor of Laws (HONOURS)	112	98	88%
9.	BFT	Bachelor of Technology in Fashion Technology	13	13	100%
10.	BFD	Bachelor of Science in Fashion Design	26	22	85%
11.	BAI	Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	228	216	95%
12.	BBH	Bachelor of Business Administration (Honours)	49	36	73%
13.	BPS	Bachelor of Technology in Computer Science and Engineering with Specialization in Cyber Physical Systems	120	117	98%
14.	MCD	Master of Technology in CAD / CAM	4	4	100%
15.	MAI	Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	17	15	88%

16.	MCS	Master of Technology in Computer Science and Engineering	17	16	94%
17.	MCB	Master of Technology in Computer Science and Engineering with Specialization in Big Data Analytics	11	9	82%
18.	MES	Master of Technology in Embedded Systems	14	14	100%
19.	MMT	Master of Technology in Mechatronics	7	6	86%
20.	MIS	Master of Technology in Software Engineering (Integrated)	194	183	94%
21.	MST	Master of Technology in Structural Engineering	13	12	92%
22.	MVD	Master of Technology in VLSI Systems	71	69	97%
23.	MBA	Master of Business Administration	131	125	95%
24.	MCA	Master of Computer Applications	121	110	91%
25.	MDT	Master of Science in Data Science	77	76	99%
26.	MSH	Master of Science in Chemistry	34	31	91%
27.	MSP	Master of Science in Physics	20	18	90%
28.	LCL	Master of Laws (LL.M) in Corporate Law	5	5	100%
29.	LIP	Master of Laws (LL.M) in Intellectual Property Law	4	3	75%
30.	LID	Master of Laws (LL.M) in International Law and Development	2	2	100%
31.	MAM	Master of Engineering in Automotive Mechatronics	16	15	94%

21. Placements

PLACEMENT PROCESS BY CDC

Placement process at CDC starts with contacting companies by sending invites and employer registration form (ERF). This is followed by finalizing the recruitment dates and logistics support. Students start registering the placement portal followed by the recruitment process and post offer support.

Placement process by the company

The recruitment process starts with

1. Shortlisting of the candidates
2. Pre placement talk
3. Online test
4. Group Discussion, Technical Interview
5. HR Interview
6. Result announcement.
7. Offer letter

Table.18. Shows Type of Placement

Sl. No.	Placement Type	2023	2024* (Till July 2024)
1	Total no. of placement offers	1840	1341
2	Total no. of Full Time Offers	890	683
3	Total no. of Internship + Full Time Offers	929	658
4	Total no. of Internship offers	21	52
5	Lowest Package	300000	300000
6	Highest Package	5900000	5200000
7	Average Package	1085400	1017224
8	Median Package	908000	870000

Table.19. Shows Placement statistics during the AY 2023-24

Description	2023-2024
No. of students registered for placement	2196
No. of students placed	1127
Maximum Salary (in INR)	52,00,000
Minimum Salary (in INR)	3,00,000
Average Salary (in INR)	10,85,685



Fig.22. Shows Placement Process

Table.20. Shows List of Training Programs conducted by Career Development Cell during the AY 2023-24

Program Name	PG/UG	Dates	Vendor	No. of Attended
TCS Digital Training	PG	6 th and 7 th march 2023	Ethnus	159
			FACE	178
TCS NQT Training	PG	9 th and 10th march 2023	Ethnus	167
			FACE	161
SDOT Training	PG	11th and 12th March 2023	Ethnus	92
			FACE	85
SDOT Training	M.Tech Integrated	12th and 19th March 2023	Ethnus	51
			FACE	89
SDOT Training	B.Tech	20th to 21st March 2023	Ethnus	186
			FACE	246
SDOT Training	B.Tech	23rd to 24th March 2023	Ethnus	245
			FACE	185
TCS Digital Training	B.Tech	25th and 26th March 2023	Ethnus	276
			FACE	300
TCS NQT Training	B.Tech	29th and 30th March 2023	Ethnus	262
			FACE	300
Accenture Training	B.Tech/PG/ M.Tech Integrated	1st and 2nd April 2023	Ethnus	596
			FACE	590

SDOT Training - Phase 2	B.Tech-CS	19 th and 20 th July 2023	Ethnus	416
			FACE	424
SDOT Training - Phase 2	B.Tech NON CS	21 st and 22 nd July 2023	Ethnus	187
			FACE	188
MBA Training	PG	23 rd , 24 th and 25th August 2023	Ethnus	50
			FACE	50
Non Engg Training	UG	28 th , 30 th and 31 st August	Ethnus	20
			FACE	20
TCS Digital Training (Virtual)	UG	Jan 9 to Jan 12	Ethnus	174
			Face	117
			Six Phrase	102
TCS Digital Training (Class Room, Virtual)	UG	Jan 7th (Class Room), Virtual (Jan 17 & 18)	Ethnus	179
			Face	219
			Six Phrase	181

Table.21. Shows Number of Soft Skill Training conducted during the AY 2023-24

Academic Year	Students attended	Vendor
2023-24	13334	Ethnus
	13344	FACE
	2120	Six Phrase

Table.22. Shows LIST OF PROGRAMMES FOR CAREER COUNSELLING & HIGHER STUDIES 2023-24**(WEBINARS)**

Sl. No.	Date	Name of the Career Development Program organized	Agency Name	Students Strength
1	01-02-2024	Navigating Postgraduate Education in India - A Comprehensive Guide to CAT, XAT, NMAT & SNAP Exams and Beyond	GradSquare	9
2	02-02-2024	Mastering the GRE - GRE, IELTS & TOEFL - Your Comprehensive Guide to Success in Graduate Admissions	GradSquare	39
3	07-02-2024	Building a Career Abroad through GRE	T.I.M.E Institute	5
4	08-02-2024	Higher Studies and Career Building Abroad through GMAT	T.I.M.E Institute	7
5	19-02-2024	Benefits of GATE Exam	T.I.M.E Institute	9

6	20-02-2024	Master Class on General Aptitude for GATE Exam	T.I.M.E Institute	6
7	22-02-2024	MBA-CAT Orientation - A Comprehensive Guide to CAT, XAT, NMAT, SNAP & Other Exams	GradSquare	24
8	26-02-2024	CAT Preparation: Catapulting Placement Success	T.I.M.E Institute	8
9	12-03-2024	MBA-CAT Orientation - A Comprehensive Guide to CAT, XAT, NMAT, SNAP & Other Exams	GradSquare	11
10	13-03-2024	GRE, IELTS & TOEFL Orientation – Your Comprehensive Guide to Success in Graduate Admissions	GradSquare	54

Number of students enrolled in higher education - 137

22. Alumni

The VIT Alumni Association (VITAA) has been envisaged to foster a closely knit network, bridging the gap between young budding VITians and the accomplished Alumni.

INSTITUTIONAL Chapters:

- **VITAA-VIT chapter (Vellore campus)**
- **VITAA-VIT chapter (Chennai campus)**

Table.23. Shows List of VITAA Events and Activities conducted in VIT Chennai(Few Samples)

S.No.	Event Title	From Date	To Date	Participants
1.	CARRIER TRAINING PROGRAM FOR LAW STUDENTS	12-04-2024	12-04-2024	30
2.	FRESHER'S ORIENTATION - MOTIVATIONAL TALK	10-08-2023	10-08-2023	200
3.	FRESHER'S ORIENTATION - MOTIVATIONAL TALK	08-08-2023	24-06-2024	240
4.	ADVANCEMENTS & EMERGING TRENDS IN FPGA, ASIC & PROCESSOR DESIGN FOR SPACECRAFT ELECTRONICS	03-05-2024	03-05-2024	104
5.	EXPERT TALK ON INJUNCTION AND INTERLOCUTORY ORDERS UNDER CPC	14-07-2023	14-07-2023	208

23. Social Responsibilities

STARS-SUPPORT THE ADVANCEMENT OF RURAL STUDENTS

Silent features

- Skill Training sessions on English Language Proficiency, Computer literacy, special classes on Maths, Physics, Chemistry and Personality development etc.
- Counselling sessions to the STARS.
- Facilitation of Internship and Campus recruitment.
- Hostel rooms will be provided to the STAR Students.
- Clean mess facility with vegetarian and Non-vegetarian food
- Academic logistics are duly taken care.
- STARS book bank
- Comprehensive Library Facility
- Placement training sessions, Certified program sessions are given to the STARS
- Industry Exposure, Behavior Etiquette, Knowledge share sessions by the Alumni
- STARS are encouraged to become the member of the Clubs & Chapters
- STARS Alumni Meet to encourage and enhance the On Campus STARS
- STARS Coordinator will be In-charge of their Holistic development.

Table.24. Shows List of Programs and Number of Students Awarded Scholarship by STARS Scheme

Academic Year	Scholarship Detail	Total Students	Date	Awarding Agency
AY202324	Free Education for students under STAR Scheme	11	20-09-2023	Vellore Institute of Technology
AY202324	Free Education for students under STAR Scheme	2	20-09-2023	Vellore Institute of Technology
AY202324	Free Education for students under STAR Scheme	7	20-09-2023	Vellore Institute of Technology
AY202324	Free Education for students under STAR Scheme	34	20-09-2023	Vellore Institute of Technology
AY202324	Free Education for students under STAR Scheme	201	20-09-2023	Vellore Institute of Technology
AY202324	Free Education for students under STAR Scheme	29	20-09-2023	Vellore Institute of Technology

24. Annual Convocation



Fig.23. Shows Shri.G.Kishan Reddy, Hon'ble Union Minister of Coal and Mines, Govt.of India at the Annual Convocation on 17th August 2024 at 10.00 AM in MG Auditorium, VIT Chennai.



A total of **2961** undergraduate, postgraduate students, and **95** Ph.D. graduated this year.

Rank holders of all programmes with their name and Reg. no.

Table.25. Shows List of Top 3 Rank holders - Annual Convocation 2024

Programme and Branch	Batch	Register No.	Student Name
Bachelor of Arts and Bachelor of Laws (Honours)	2019	19BLA1038	D S ABARNA
Bachelor of Arts and Bachelor of Laws (Honours)	2019	19BLA1029	R ANINTHI
Bachelor of Arts and Bachelor of Laws (Honours)	2019	19BLA1047	MANJU BHASHINI G
Bachelor of Business Administration (Honours)	2021	21BBH1015	LAKHSHANA G M
Bachelor of Business Administration (Honours)	2021	21BBH1027	VISHNU VARDHINI B
Bachelor of Business Administration (Honours)	2021	21BBH1003	ANANYAA RAJAN
Bachelor of Business Administration and Bachelor of Laws (Honours)	2019	19BLB1034	SIVA SANGARI A
Bachelor of Business Administration and Bachelor of Laws (Honours)	2019	19BLB1086	S MADHUSMITHA
Bachelor of Business Administration and Bachelor of Laws (Honours)	2019	19BLB1077	RISHABH R SUNDAR
Bachelor of Commerce (Honours)	2021	21BHC1036	SAMPROSHIKA K
Bachelor of Commerce (Honours)	2021	21BHC1017	L RUDRAPRIYA
Bachelor of Commerce (Honours)	2021	21BHC1014	ANISHA SHARDA
Bachelor of Science in Fashion Design	2021	21BFD1018	NIDHI SRINIVASAN
Bachelor of Science in Fashion Design	2021	21BFD1029	DUVVURU SHRAVANI REDDY
Bachelor of Science in Fashion Design	2021	21BFD1016	KEERTHIGA R
Bachelor of Science in Mathematics and Computing	2021	21BMC1002	KARTHIKA S
Bachelor of Science in Mathematics and Physics	2021	21BPC1010	NIVEDHITHA BALAJI
Bachelor of Science in Mathematics and Physics	2021	21BPC1004	SHAMAYELA FAYAZ
Bachelor of Technology in Civil Engineering	2020	20BCL1014	MITHRA S G
Bachelor of Technology in Civil Engineering	2020	20BCL1031	SRIKAR PRASAD KAMBHAMPAATI
Bachelor of Technology in Civil Engineering	2020	20BCL1007	COLLIN P GEORGE
Bachelor of Technology in Computer Science and Engineering	2020	20BCE1975	SHETH HARIKET SUKESH KUMAR
Bachelor of Technology in Computer Science and Engineering	2020	20BCE1278	TIMOTHY THOMAS GEORGE
Bachelor of Technology in Computer Science and Engineering	2020	20BCE1109	SANYAM SHARMA

Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2020	20BAI1078	NIHAL SRIVASTAVA
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2020	20BAI1298	CHIRAG CHANDRASHEKAR
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2020	20BAI1061	MANDLA SHESHI KIRAN REDDY
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Robotics	2020	20BRS1048	JAPMANN KAUR BANGA
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Robotics	2020	20BRS1114	SAI SAMYUKTHA N
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Robotics	2020	20BRS1149	AMOGH SINGH
Bachelor of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Robotics	2020	20BRS1101	METUL PRABHU
Bachelor of Technology in Computer Science and Engineering with Specialization in Cyber Physical Systems	2020	20BPS1030	ADITYA KUMAR GUPTA
Bachelor of Technology in Computer Science and Engineering with Specialization in Cyber Physical Systems	2020	20BPS1118	AASTHA BANSAL
Bachelor of Technology in Computer Science and Engineering with Specialization in Cyber Physical Systems	2020	20BPS1003	AKANKSHA SINGH
Bachelor of Technology in Electrical and Electronics Engineering	2020	20BEE1138	SWAPNIL JAIN
Bachelor of Technology in Electrical and Electronics Engineering	2020	20BEE1167	VAISHNAV TRIPATHI
Bachelor of Technology in Electrical and Electronics Engineering	2020	20BEE1026	T SAKTHI RAM
Bachelor of Technology in Electronics and Communication Engineering	2020	20BEC1037	CHARAN R
Bachelor of Technology in Electronics and Communication Engineering	2020	20BEC1287	SOWMYA BALAJI
Bachelor of Technology in Electronics and Communication Engineering	2020	20BEC1035	K T ANKITHA
Bachelor of Technology in Electronics and	2020	20BLC1033	SUPRITI DAS

Computer Engineering			
Bachelor of Technology in Electronics and Computer Engineering	2020	20BLC1005	JAISURAJ BANTUPALLI
Bachelor of Technology in Electronics and Computer Engineering	2020	20BLC1094	SHREYANSH AGRAWAL
Bachelor of Technology in Fashion Technology	2020	20BFT1017	KANISHKA V
Bachelor of Technology in Fashion Technology	2020	20BFT1003	RAHUL RAJESH MISHRIKOTI
Bachelor of Technology in Fashion Technology	2020	20BFT1007	INGRID MICHELLE M
Bachelor of Technology in Mechanical Engineering	2020	20BME1091	ASHNA HUSSAIN
Bachelor of Technology in Mechanical Engineering	2020	20BME1068	PRIYESH SINGH SENGAR
Bachelor of Technology in Mechanical Engineering	2020	20BME1046	PALANIAPPAN V
Bachelor of Technology in Mechatronics and Automation	2020	20BMH1081	JAYENDRA MANDRADIAR
Bachelor of Technology in Mechatronics and Automation	2020	20BMH1061	SHANDHOOSH V
Bachelor of Technology in Mechatronics and Automation	2020	20BMH1004	AVANTIKA RATTAN
Master of Business Administration	2022	22MBA1075	DIVYA C
Master of Business Administration	2022	22MBA1120	GOKUL RAJ K
Master of Business Administration	2022	22MBA1009	PRATHIKSHA R
Master of Computer Applications	2022	22MCA1083	SEEMA KESHRI
Master of Computer Applications	2022	22MCA1109	SUMIT NEGI
Master of Computer Applications	2022	22MCA1121	SHIKHAR RAJESH BAMROTWAR
Master of Engineering in Automotive Mechatronics	2021	21MAM1014	MANOJKUMAR S
Master of Engineering in Automotive Mechatronics	2021	21MAM1003	JOTHIMANIKANDAN B
Master of Engineering in Automotive Mechatronics	2021	21MAM1012	BALAKRISHNAN D
Master of Laws (LL.M) in Corporate Law	2023	23LCL1002	AHALYA K
Master of Laws (LL.M) in Corporate Law	2023	23LCL1001	KESHAV PRIYA S
Master of Laws (LL.M) in Corporate Law	2023	23LCL1003	JANANI R
Master of Laws (LL.M) in Intellectual Property Law	2023	23LIP1003	PRIYADHARSHINI R
Master of Laws (LL.M) in Intellectual Property Law	2023	23LIP1004	NITHISH E
Master of Laws (LL.M) in Intellectual Property Law	2023	23LIP1005	EZHIL JEEVAGAN K
Master of Laws (LL.M) in International Law	2023	23LID1001	DHIKSHANA SUBBURAJ

and Development			
Master of Laws (LL.M) in International Law and Development	2023	23LID1002	VIGNESH ARAVINDH I V
Master of Science in Chemistry	2022	22MSH1023	HEMALATHA C
Master of Science in Chemistry	2022	22MSH1022	SANTHOSH S
Master of Science in Chemistry	2022	22MSH1021	SHEKHAWAT HEENA ARVIND
Master of Science in Data Science	2022	22MDT1046	JAINAB AAFREEN O
Master of Science in Data Science	2022	22MDT1032	DEVARAJ S
Master of Science in Data Science	2022	22MDT1042	ANEENA JOSE THALIATH
Master of Science in Physics	2022	22MSP1020	FABIAN NOEL A
Master of Science in Physics	2022	22MSP1002	AMRUTHAVARSHINI A
Master of Science in Physics	2022	22MSP1023	MEDHA A M
Master of Technology in CAD / CAM	2022	22MCD1001	SUBASREE S R
Master of Technology in CAD / CAM	2022	22MCD1004	VISHNU RAM K
Master of Technology in CAD / CAM	2022	22MCD1003	SHIVRAM S
Master of Technology in Computer Science and Engineering	2022	22MCS1006	KARTHIKHEYAN S
Master of Technology in Computer Science and Engineering	2022	22MCS1007	MANIMARAN P
Master of Technology in Computer Science and Engineering	2022	22MCS1001	SHREEDEVI S
Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2022	22MAI1001	KOMPELLA SRI LAKSHMI
Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2022	22MAI1006	BHAVANI PRIYA S
Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2022	22MAI1004	SELVAKUMAR G
Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	2022	22MAI1012	SANTHOSH R
Master of Technology in Computer Science and Engineering with Specialization in Big Data Analytics	2022	22MCB1006	HARIHARAN J
Master of Technology in Computer Science and Engineering with Specialization in Big Data Analytics	2022	22MCB1012	MANASI YADAV
Master of Technology in Computer Science and Engineering with Specialization in Big Data Analytics	2022	22MCB1003	R SWATHI
Master of Technology in Computer Science and Engineering with Specialization in Business Analytics (Integrated)	2019	19MIA1005	MOHIT MADHUKAR MORE

Master of Technology in Computer Science and Engineering with Specialization in Business Analytics (Integrated)	2019	19MIA1037	BHAMIDIPATI NAGA SHRIKRITI
Master of Technology in Computer Science and Engineering with Specialization in Business Analytics (Integrated)	2019	19MIA1060	GITANSH SAHARAN
Master of Technology in Embedded Systems	2022	22MES1001	DHARSHINIPRIYA R
Master of Technology in Embedded Systems	2022	22MES1008	AKSHAYA Y S
Master of Technology in Embedded Systems	2022	22MES1010	KULKARNI SUDHEER JAGADISH VEDA
Master of Technology in Mechatronics	2022	22MMT1003	SHARANRAJ K
Master of Technology in Mechatronics	2022	22MMT1006	PRAYLIN JERISH J
Master of Technology in Mechatronics	2022	22MMT1001	KARTHIKEYAN M
Master of Technology in Software Engineering (Integrated)	2019	19MIS1062	DHILIP KARTHIK M
Master of Technology in Software Engineering (Integrated)	2019	19MIS1180	NIVEDHA M
Master of Technology in Software Engineering (Integrated)	2019	19MIS1101	RIZWAN MOHAMED KAREEM
Master of Technology in Structural Engineering	2022	22MST1002	SHRINATH B
Master of Technology in Structural Engineering	2022	22MST1008	NAVEEN SHIJU JOSEPH
Master of Technology in Structural Engineering	2022	22MST1001	KANDIKATTI HARSHAVARDAN
Master of Technology in VLSI Design	2022	22MVD1069	MUVVALA KAVYA SAI
Master of Technology in VLSI Design	2022	22MVD1019	VYSYARAJU HEMANTHRAJU
Master of Technology in VLSI Design	2022	22MVD1054	MAGAR OMKAR RAMAKANT

Table.26. Shows Programme- wise number of graduates

S.No	Programme & Branch	Total No. of Graduands
1	Bachelor of Technology in Civil Engineering	25
2	Bachelor of technology in Computer Science and Engineering	698
3	Bachelor of technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	218
4	Bachelor of technology in Computer Science and Engineering with Specialization in	183

S.No	Programme & Branch	Total No. of Graduands
	Artificial Intelligence and Robotics	
5	Bachelor of technology in Computer Science and Engineering with Specialization in Cyber Physical Systems	120
6	Bachelor of Technology in Electrical and Electronics Engineering	112
7	Bachelor of Technology in Electronics and Communication Engineering	229
8	Bachelor of Technology in Electronics and Computer Engineering	91
9	Bachelor of Technology in Mechanical Engineering	82
10	Bachelor of Technology in Mechatronics and Automation	67
11	Bachelor of Technology in Fashion Technology	13
12	Bachelor of Science in Fashion Design	26
13	Bachelor of Business Administration (HONOURS)	39
14	Bachelor of Commerce(HONOURS)	35
15	Bachelor of Arts and Bachelor of Laws (HONOURS)	97
16	Bachelor of Business Administration and Bachelor of Laws (HONOURS)	103
17	Bachelor of Science in Mathematics and Computing	3
18	Bachelor of Science in Mathematics and Physics	3
19	Master of Technology in CAD / CAM	4
20	Master of Technology in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	15
21	Master of Technology in Computer Science and Engineering	16
22	Master of Technology in Computer Science and Engineering with Specialization in Big Data Analytics	9
23	Master of Technology in Computer Science and Engineering with Specialization in Business Analytics(Integrated)	88
24	Master of Technology in Embedded Systems	14
25	Master of Technology in Mechatronics	6
26	Master of Engineering in Automotive Mechatronics	15
27	Master of Technology in Software Engineering (Integrated)	184

S.No	Programme & Branch	Total No. of Graduands
28	Master of Technology in Structural Engineering	12
29	Master of Technology in VLSI Design	70
30	Master of Business Administration	125
31	Master of Computer Applications	121
32	Master of Science in Data Science	77
33	Master of Science in Chemistry	32
34	Master of Science in Physics	19
35	Master of Laws (LL.M) in Corporate Law	5
36	Master of Laws (LL.M) in Intellectual Property Law	3
37	Master of Laws (LL.M) in International Law and Development	2
Overall		2961



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