VIVEKANANDA INSTITUTE OF TECHNOLOGY, JAIPUR
Affiliated to RTU KOTA, Approved by AICTE, New Delhi

2313+ Campus Recruitment

21+ Student run Clubs

32 Lacs/Annum Highest Placement

32+ Acres of lush-green Campus with Residential Facility

Affiliated to RTU KOTA
Approved by AICTE
Aano bhadra krtavo yantu vishwatah from Rig Veda. “Let noble thoughts come to me from all directions”

Vision

We will develop as an institution with a commitment to excellence in education, research and consultancy and we will nurture and promote human advancement. Our goal is to make the university a preferred institute for young women and men who are aspiring for productive careers. We want to develop them as professionals of global standard.

Mission

To promote quality education, training, research, consultancy and enhance employability and entrepreneurial skills of our students. To integrate industry with academics in order to prepare our students in an immersive way for the world of work. Developing effective interface with the industry and other institutes within and outside the country is the cornerstone of our approach. To meet these ends, we encourage and nurture overall development of students.

Values

Swami Vivekananda advocated the concept of ‘total development’ of human being, which includes physical, mental and spiritual development. He also advocated incorporation of science and technology in curricula and laid emphasis on technical education that will develop industries. Our core values are inspired by Swami Vivekananda’s philosophy, and our institutions are founded on his thoughts and ideas. Our goal is to develop the physical, mental, emotional, secular and spiritual faculties of our students with a view to make them professionals of global standard and responsible citizens.

Arise Awake Achieve
Vivekananda Institute of Technology Jaipur takes pride in its vibrant campus – a place where aspirations to learn technologies and management skills are achieved; a place where dreams to become successful professionals are realized. Learning is “fun” at Vivekananda Institute of Technology Jaipur, as students and faculty members get together to make a difference through persevering and achieving intellectual satisfaction. We emphasize the motto “Learning to Learn”, during the students’ sojourn here, when ‘learning’ becomes lifelong practice. Vivekananda Institute of Technology Jaipur stands out with its core strengths – students, alumni, faculty, pedagogy, innovation, research, consultancy, and links to industry and premier institutes.

Several prestigious international and national awards garnered by students and faculty epitomizes Vivekananda Institute of Technology Jaipur as an eminent engineering institute. The unique ‘Innovation Hub & Robotics Lab’ on campus, the first of its kind in North India, imbibes design thinking, where students experiment with ideas and build prototypes. Over the years, students have worked and created several useful products and solutions addressing the pain-points of society.

Our alumni are placed in various reputed organizations including Accenture, Capgemini, Infosys, TCS, Mahindra, Tata Group, Ramky, L&T, JP Morgan, while many others visit our campus for placements. Our students are also pursuing higher studies in reputed global institutes. Many of our alumni are working in Public Sector Units, Banks, Government Departments like PHED, Railway, Discom etc. Our Alumni have cracked exam such as Indian Engineering Services, Rajasthan Administrative Services, Military Engineering Services.

We collaborate with several reputed companies to train our students in the latest technologies and industry practices, organize industrial visits, invite visiting faculty from industry, conduct guest lectures, workshops and conferences, facilitate summer internships, and host centers of excellence. Several industry-specific training, soft skills training, and value-added certifications are provided to make our students employable.
The Technical education arena has grown as an emerging and developing stream of new paradigm discipline in developed economies about half a century back, however, it has been seen in India during last two decades addressing the growing demand of graduate and post graduate students in corporate and public sectors. Comprehension of the incumbent is only possible at institutions having experience of running professional institutions with excellent academic and physical infrastructure, quality education.

We at the Vivekananda Institute of Technology are committed to provide environment of bipolar growth, enhancing not only the employability skills but also the entrepreneurial skills to enable our graduates become potential Strategist / Managers with innovatives skills of job creation. We believe that practical knowledge should be shared by government officials, research directors, academicians and industry leaders and so we at Vivekananda Institute of Technology are putting in continuous efforts to invite experts from varied platform and share the owing expertise with our budding techno-managers. The students of Vivekananda Institute of Technology will be equipped with the competencies in consonance with the contemporary and future global corporate needs.

With my best wishes

With the robust growth of Indian economy and its indispensable participation in the global arena, we endeavour to contribute our bit in this process by providing conducive and encouraging environment for the growth of quality education, effective industry-academia interface and constructive research. The nurturing and culmination of well-rounded professionals possessing global competencies with firm grounding in their culture and value system is the challenge that we have set for ourselves to meet through our institutions. To ensure enhanced employability of our students, great emphasis has been laid on keeping them abreast with the latest technological advancements through persistently providing them with the state-of-the-art infrastructure in consonance with the contemporary and future needs of the global industry. Emphasis is also laid on developing life skills, like communication and presentation skills, Entrepreneurial skills like leadership, innovation and creativity etc. which have always been and will remain a key factor in determining the employability of a person. Our endeavor is to facilitate quality professional education to equip and enrich young men and women to meet global challenges in development, innovation and application of knowledge and skills in the service of humanity. We also intend to set benchmarks and elevate standards par excellence, in professional studies. Vivekananda Institute of Technology will be gateway to success for years to come, once such exemplary global standards are established.

With my best wishes
With my best wishes

An endeavor bears fruit only when there is a clear vision coupled with a strong determination to achieve it. Since its inception, Vivekananda Institute of Technology has been trying to put this concept into practice. The severely competitive world of today offers vast opportunity for those who are willing to keep pace with the changing world. In order to succeed today, one needs the right education, skills & strength of mind. Simply speaking, opportunities today are for those who aim at achieving excellence. Ambition is the fuel of achievement. For sure, at Vivekananda Institute of Technology, we are fired up and fuelled by an ambition to achieve excellence. We aim to provide students with leadership, management, communication skills & professional ethics serving as a foundation for the future development & career success.

With my best wishes

It gives me immense pleasure in welcoming the new entrants to Vivekananda Institutes of Technology. It was established in the year 2008. Over the years it has grown enormously and scaled new heights, setting up its own standards. The Institute has witnessed growth and augmentation in every field during this period. We are committed to creating an ambience for nurturing innovation, creativity and excellence in our students. Our system of education provides a great deal of openness, transparency and possibilities for growth through the involvements of the students at each step of knowledge building process. We emphasize on an interactive mode of teaching and learning. The lush green campus and states of arts infrastructure of the institute further provides an atmosphere not only for healthy academic activities but also for all round growth and development of students personality. The events organized from time to time by the twenty different clubs in the Campus, the vigour of these budding talents, proliferating their technicalities as well as co-curricular talents resulting in their holistic development. Apart from teaching, institute is also involved in research and consultancy services. We have well equipped laboratories where students do experiments and get practical knowledge. The various companies that come every year for campus placements and the overwhelming universities result proudly articulate the quality of the students this Institute delivers.

With my best wishes
Our think tank

Dr. K. Ram (Retd. IPS)  
Chief Patron

CA Anil Bafna  
Chairman

Dr. K. R. Bagaria  
Founder

Prof. M. Raisinghani  
Vice Chairperson

Er. Gaurav Bagaria  
Director

Er. Onkar Bagaria  
CEO

Prof. Y. K. Vijay  
President, VGU

Prof. A. S. Poonia  
Pro-President, VGU

Dr. Praveen Choudhry  
Registrar  
VGU & VIT Camous

Prof. N. K. Agarwal  
Principal

Prof. Baldev Singh  
Dean  
Engineering & Technology  
VGU

Mr. Shishir Saxena  
Advisor  
Industrial Relations

Er. Dhiraj Singh  
HOD  
Electrical Engineering

Prof. Sanjeev Kumar  
HOD  
E&C Engineering

Mrs. Nisha Payal  
HOD  
Mechanical Engineering

Prof. Sarita Choudhary  
HOD  
Basic & Applied Sciences

Er. Tushar Vyas  
HOD  
CS Engineering

Dr. Mala Mathur  
HOD  
Civil Engineering
### Board of Governors

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>CA. Anil Bafna</td>
<td>Chairman</td>
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<tr>
<td>Sh. Surja Ram Meel</td>
<td>Vice Chairman</td>
</tr>
<tr>
<td>Prof. (Dr.) M.Raisinghani, Vice Chairperson VGU &amp; VIT Campus</td>
<td>Member</td>
</tr>
<tr>
<td>Er. Gaurav Bagaria, Director, VGU &amp; VIT Campus</td>
<td>Member</td>
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<tr>
<td>Er. Onkar Bagaria, CEO, VGU &amp; VIT Campus</td>
<td>Member</td>
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<tr>
<td>Ar. Puspak Pandit</td>
<td>Member</td>
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<tr>
<td>Er. Madhukar Bagaria</td>
<td>Member</td>
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<tr>
<td>Dr. Om Singh Meel</td>
<td>Member</td>
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<tr>
<td>Prof. (Dr.) Praveen Choudhry, Registrar, VGU &amp; VIT Campus</td>
<td>Member</td>
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<td>Sh. Harish Jain, Exporter</td>
<td>Member</td>
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<td>Sh. Gopal Gupta, Anukampa Group</td>
<td>Member</td>
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<tr>
<td>Er. Manoj Poonia</td>
<td>Member</td>
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<tr>
<td>Dr. Sarita Choudhary, Professor</td>
<td>Member</td>
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<tr>
<td>Nominee of the AICTE- Regional Officer (Ex-officio)</td>
<td>Member</td>
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<tr>
<td>Nominee of the Council, nominated by regional committee</td>
<td>Member</td>
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<tr>
<td>Nominee of the Rajasthan Technical University</td>
<td>Member</td>
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<tr>
<td>Nominee of the Rajasthan State Government- Director of Technical Education (Ex-Officio)</td>
<td>Member</td>
</tr>
<tr>
<td>Nominee of the Rajasthan State Government- Industrialist/technologist/educationist from the region</td>
<td>Member</td>
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<tr>
<td>Dr. N. K. Agarwal, Principal, Vivekananda Institute of Technology</td>
<td>Member, Secretary</td>
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</table>
MoUs and tie-ups at Institute are signed keeping in mind the market’s current scenario and technologies demanded today. Memorandum of Understandings developed between institutes and the top companies is to assure that students are well-updated with the ongoing trend in technologies. Top companies like BOSCH, Mitsubishi electric, TCSION, etc. have signed MoUs with Institute. Institute makes sure of the fact that these signings not only make them aware of the latest technologies, but it also encourages the work of students and the start-ups driven by them. Through this, students get the much needed market exposure. Hence, opportunities open up wide and their hard work is manifested before the world.
Department of Computer Science & Engineering

Salient Features

The hardware configuration is professionally selected and is supported by suitable application software.

- There are suitable power inverters and UPS with adequate back up power to the computers in case of power failures.
- Internet facility is provided in the laboratories through a 100Mbps lease line connectivity.

Prominent Labs

- Internet Technologies
- Software Engineering Lab (CASE tools)
- Objected Oriented Programming Lab (Java/C++)
- Unified modelling Language (UML) Labs
- Database Management System (DBMS) Lab
- Data structure Lab
- Network Programming Lab
- Computer Graphics Lab
- Project Lab
- Operating system Lab

Department of Mechanical Engineering

Salient Features

Mechanical Engineering is one of the core branches of engineering disciplines having sub major branch like design, thermal, automation, manufacturing engineering, and energy engineering. It is arguably the broadest of any engineering branch. Technologies like CAD, CAM, CAE, CIM, and PLM etc. have been the driving factors in the evaluation of product life cycle by revolutionizing conceptualization, design detailing analysis and manufacturing procedure. All the workshops and laboratories in the department are equipped with quality machine and equipment. Complete safety is ensured while the students work or learn on the machine and equipment. All labs are quite spacious, properly ventilated and comfortable for learning and performing experiments. The Mechanical engineering students are also engaged to learn various design software in collaboration with institutes/organizations of people in the college campus itself.

Prominent Labs

- Mechanical Workshop
- Thermal Engineering Lab
- Heat & Mass Transfer Lab
- Production Processes Lab
- Fluid Machines and Mechanics Lab
- Dynamics of Machines Lab
- Material testing Lab
- Vibration Lab
- CAD / CAM Lab
Salient Features

- The advance project lab is well equipped with dark room and all machines & tools required in the fabrications of PCB to broaden the scope of basic learning.
- All the labs such as communication lab, microwave lab, OFC, ANTENNA are provided with computer systems and internet facility.

Prominent Labs

- Electronics Device and Circuit Lab
- Electronics Engineering Design Lab
- Electronics Workshop
- Advanced Project Lab
- Digital Electronics Lab
- Microwave Engineering Lab
- Communication Lab
- Microprocessor Lab
- Wireless Communication Lab
- Signal Processing Lab
- Industrial Electronics Lab
- VLSI & Optical Fiber Lab

Department of Electrical Engineering

Salient Features

The cut-sections of various machine and transparent models of instruments have been procured to give the student a practical insight into their working.

- A separate electrical and electronics workshop enables students to learn practical applications
- Departments Activity-Electrical Workshops / Embedded Systems / PLC / Scada
- Events organized by Departments during the year include AMPERE, an Exhibition for showcasing various charts, Flexes and project models and National Conference on Recent Advancement in Power System Engineering (RAPSE).

Prominent Labs

- Electrical Machines Laboratory
- Power Electronics Laboratory
- Power System Laboratory
- Control System Laboratory
- Electrical and Electronics Laboratory
- Electric Drives & their Control Laboratory
- High Voltage Engineering Laboratory
- Advance Power Electronics Laboratory
Salient Features

Civil Engineering labs are equipped with high quality equipment procured from internationally famous manufacturing firms namely, AMIL, Avery, etc. Besides imparting training to students of Civil Engineering, the Department of Civil Engineering also conducts commercial testing and consultancy.

Prominent Labs

- Environment & Pollution Control Lab
- Strength of Material Lab
- Concrete Lab
- Geology & Geo-technology Lab
- Surveying Lab
- Transportation Engineering Lab
- Hydraulics & Hydraulic Machine Lab
- Engineering Mechanics Lab Structural

Campus Industry Interface

The Campus is running distinctly practical and focused teaching methodologies according to the industry needs evolved through constant interaction with prominent professionals constituting the industry and Academic Advisory Boards of the institute. In addition to conveying theoretical knowledge, the curriculum emphasizes on the development of analytical proficiency, communication, problem solving skill and team work aptitude.

Salient Features

- Pre-Placement Cell (PPC)
- Centre for Industrial Robotics
- CISCO Networking Academy
- e Litmus – pH test
- NASSCOM Assessment of Competence Technology (NAC-Tech)
The Institute at a Glance

1. Well qualified and experienced faculty members
2. Effective Teaching Pedagogy
3. Industry academia interface
4. Women Grievance Cell
5. Ragging Free Campus
6. Tuition fee approved by Govt. of Rajasthan
7. Digital and Delnet Library
8. Regular workshops, Seminars, Conference
## Programme Offered

### Seat Matrix

<table>
<thead>
<tr>
<th>Programme</th>
<th>Intake</th>
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<tbody>
<tr>
<td>Civil Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>90</td>
</tr>
<tr>
<td>Computer Science</td>
<td>120</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>90</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>60</td>
</tr>
</tbody>
</table>

All programmes are affiliated to Rajasthan Technical University and approved by AICTE.

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### Admission Process

Admission to the B. Tech programme is done on the basis of rank in JEE-Main examination. The admission counseling process is followed by Rajasthan Engineering Admission Process (REAP) which is monitored by Rajasthan Technical University (RTU).

- 70% seats through REAP for Rajasthan domicile candidates.
- 15% seats through State counseling for students from outside Rajasthan.
- 15% seats in management quota on merits basis.

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### Eligibility Criteria

1. Pass with at least 45% marks (40% marks in case of candidates belonging to “SC/ST/ Non Creamy Layer OBC/ Non Creamy SBC” of Rajasthan state) in class XII with subjects Maths, Physics and Chemistry / Biotechnology / computer/ Biology taken together, of Board of Secondary Education, Rajasthan or any other examination recognized equivalent there to by Board of Secondary Education, Rajasthan/Central Board of Secondary Education (CBSE).

2. Candidates who are appearing in the qualifying examination of class XII will be permitted to appear in state counseling. Such candidates will only be eligible for subsequent counseling and admission, provided they fulfill the eligibility criteria as mentioned above. However, all such candidates will have to produce the proof of eligibility as above at the time of submission of the prescribed option form; otherwise their candidature will be cancelled.

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### Fee Structures

The fee structure as approved by state fee regulatory commission is given below. However, for Session 2019-20 the fee structure is likely to undergo revision.

<table>
<thead>
<tr>
<th>Fee</th>
<th>Rs</th>
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<tr>
<td>Registration Fee</td>
<td>2000/-</td>
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</table>
| Caution Money        | 7500/-| (Refundable Fee)
The Learning Resource Center (LRC) has a rich collection of more than 14,848 books and 1,500 E-books. The students and faculty are given access to more than 200 E-journals. The libraries give easy access to several web based video courses, prepared by professors of leading institutes of the country. At a time, it gives access to 60 students to work on computers as well as to read the books. The LRC is open till 8 P.M. daily for the hosteis as well for the day scholars who want to stay back for study.

- CCTV Surveillance
- Wi-Fi Campus
- Well-furnished separate hostel facility for boys and girls
- Air-conditioned hostel of 400 bed capacity
For many students, leaving home means saying goodbye to mom’s cooking. But at Cafeteria, there is an extensive selection of healthy, sustainable, diet-friendly and downright delicious options to keep students and staff fed and fueled for success. The university also has a regular mess providing healthy, hygienic, vegetarian and homely meals, with 1000+ seating capacity for all staff and students.

World class auditorium is designed to provide excellent support for important meetings, conferences, seminars and presentations in a much secured and technologically advance environment of our campus. It has a seating capacity of 550+ people and an excellent stage to be used for all common functions/events. The entire facility is air-conditioned with a dedicated power back-up. Students also use the auditorium for organizing off-academic events such as farewell or hostel gatherings.

The University has recreational, fitness and sporting facilities for students as well as faculty members to enjoy their passion and to stay fit and fine. Besides indoor facilities like table tennis, carom, chess. The University has Cricket, Hockey & Football ground along with Volleyball, Basketball, and badminton courts.
Mitsubishi Electric, Japan has established “Centre of Excellence in Industrial Robotics” which is a concept skill development program in Vivekananda Institute of Technology in the year 2015. The Centre is unique in the sense that it is the first unique facility of its kind in robotics by Mitsubishi in North India. It has been established with a view to develop the skills of students of the institute. This initiative of the Vivekananda Institute of Technology will enhance the employability of the students in general and will help the state in getting investment in the field of automation. The centre is fully operational and the students are getting trained in industrial robotics.

Skill Development Programmes

**PMKVY:**
- AICTE is implementing the PMKVY for Technical Institutes scheme through AICTE approved Technical Institutions in the country. Under this Scheme in next three years, 10.5 Lakh youth are to be given Engineering Skills. To impart unemployed youth, the skills and find placement in suitable private sector jobs.
  - The following are the trades running in various Phases of PMKVY-TI at VIT, Jaipur:
    - CNC Operator - VMC
    - Lathe Operator
    - Jr. Software Developer
    - CRM - Domestic Non Voice
    - Assistant Electrician
    - Construction Laboratory & Field Technician
    - Broadband Technician
    - Sheet Metal Worker
    - Solar PV Installer (Suryamitra)
    - Domestic Data Entry Operator
    - Optical Fiber Technician
    - Optical Fiber Splicer
    - Tower Technician

**PM Yuva Yojana:**
- Vivekananda Institute of Technology is empanelled under PM Yuva Yojana of Ministry of Skill Development & Entrepreneurship. It aims to create an enabling ecosystem for Entrepreneurship Development through entrepreneurship education and training. In this programme, students get easy access to a robust network of peers, mentors incubators, funds and business services through an online platform. Focus will also be on entrepreneurship promotional and social entrepreneurship. Our Faculty members are the trained trainers of PMYY. In the 1st batch, 184 students gave the final assessments of Wi-100 course of Entrepreneurship.

**MHRD- IIC:**
- Ministry of Human Resource Development (MHRD), Govt. of India has established MHRD’s Innovation Cell (MIC) to systematically foster the culture of innovation amongst all Higher Education Institutions (HEIs). It’s our proud privilege to announce that Vivekananda Institute of Technology, Jaipur is selected as a member of IIC.

  - Major Focus of IIC
    - To create a vibrant local innovation ecosystem
    - Start-up supporting Mechanism in HEIs.
    - Prepare Institute for Atal Ranking of Institutions on Innovation Achievements (ARIIA) Framework.
    - Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas.
    - Develop better Cognitive Ability for Technology Students.
Creative Communities

With 21 exceptionally innovative clubs, institute fosters a campus environment that empowers students a desire to co-create experiences in partnership with others. These Clubs offer fun means of developing and honing leadership skills and the ability to work collaboratively on a common goal. The diversity of the clubs and organizations mirrors diversity of the students in terms of their backgrounds and interests.

National Cadet Corp Club:

Our Institute is the first Engineering College which Started NCC and Bharat Scout & Guide In 2013. We Accommodate 100 Vacancies of both 1-Raj Arm 4 NCC & 1-Raj Air sqn. NCC, Jaipur. Students Represents campus at International Level in VCC and Awarded by Rashtrapati purashkar in Scout & Guide.

Club Achievements

- SUO Keerti Nair represented INDIA at Bangladesh through youth exchange programe (YEP)
- SUO Peeyu Lamba represented INDIA at Russia through youth exchange programe (YEP)
- Sgt. Pratap S. Rathore broke the National firing record and attained first position by firing 5 round in 1cm

E-Cell "Decoller":

E-cell of our institute motivates students to bring out their latent spirit of entrepreneurship. DECOLLER provides necessary guidance and assistance to establish new sustainable business ventures. Being the recipient of 5 times National Championship award in Entrepreneurship, it has created 20+ student startups yet. DECOLLER has incubation centre in collaboration with NEN and Headsart Network that provides a platform to start-ups prospective entrepreneurs to convert their innovative ideas into commercially viable products through high-impact entrepreneurship education: access to mentors & experts; fast-track access to incubation & funding.

Club Achievements

- Team of Gaurav Sharma, Nikhil Dixit, Khagesh Jaiswal & M. Umar Khan were selected for their project TRITON to be incubated under 1-Start Rajasthan, Bhamashaa Techno Hub
- We are 4 times champion in E-week in 2012, 2013, 2014 and 2015 organised by Wadhwani foundation and NEN. E-Leader Yash Sharma has been selected amongst 100 start-up selected under 1-Start Rajasthan of Rajasthan start up policy.

Toastmaster’s Club:

Toastmasters club is chartered under the auspices of Toastmasters International, California, USA. Here the members of the club learn and practice skills of effective and formal communication, presentation and competent leadership through manuals and programs designed by Toastmasters International.

Student members of the club have brought laurels to the campus, the club and to themselves by winning and showcasing their skill set at various platforms.

Club Achievements

- TM Hemant Masiwal has represented the division at District 41 International Speech Contest and Table Topics Contest
- TM Akanksha Deshwal winner at Division H at District 41 Evaluation Speech Contest.
In the interest of awareness and empowerment, institute invites eminent speakers for guest sessions, presentations and panel discussion on campus. Annually 18-20 academic events are organized, aiming at inspiring students with their life journeys despite their struggles, instilling hope and convincing them to face challenges with confidence. It also gives students an insight in the professional world. By attending these events and presentations, students get a chance to learn and improve their own skills and knowledge. This also enables students in creating their own network in their professional field.

**Computatia**
The conference brings together experts, researchers, faculty members, students and the leaders of industries for sharing their knowledge and expertise in the related field of Computer and Mathematical Sciences. The aim of Computatia is to synthesize ideas from different fields into a unique approach to the subjects allowing insights not possible in any one discipline.

**Khoj Prayas**
The event which aims to create a platform for various scholars to come forward & showcase their research & study by presenting it to fellow scholars. Papers are published in our Research Journal "Khoj".

**National Project Exhibition**
National-level Project Exhibition seminar which provides a platform to various students to showcase their talent by exhibiting their projects in front of renowned professors & dignitaries. Input given by the dignitaries also guide them in taking their project work to a new dimension.

**International Conference on Recent Trends in Environment Sustainable Development**
RTED-2018 is focused on the Environment related issues and their possible solutions. Sustainability of the environment is one the key issues in the present scenario where global development is making a great impact. This conference is an opportunity for the researchers, academicians and scientists to bring their ideas together for the sustainable overall development.

**NSPS**
For the overall benefit of student’s community, the Department of Electrical Engineering organized an Expert Talk cum Seminar on Power System on 27th March, 2018 to add up another feather in the cap of academic history of our institute. The Seminar provided an opportunity to make career in power sector by understanding the need of it, skillful use the knowledge for organizational benefits and practices for industry growth.

**RAPSE**
The conference gives platform to people from academia and practicing engineering to interact on the cutting edge issues related to the power system. The major objective of this conference was to exchange ideas of the recent technological developments related to the power system engineering and enhancing the knowledge related to the modern trends in Electrical Engineering.
Cultural Events

EVENTS @ CAMPUS
- PANACHE (ANNUAL CULTURAL FESTIVAL)
- FRESH CHILL (FRESHERS PARTY)
- ENCODE (DESIGN CARNIVAL)
- VIVEKOTSAV (YOUTH DAY)
- SAYONARA (FAREWELL PARTY)
- E-WEEK (CELEBRATION OF ENTREPRENEURSHIP)

Sayonara
Our Farewell party for the outgoing batches i.e. the final year students. The pre-final year students host this party. The final year students are facilitated by various honours like Mr. Talented, Ms. Talented, Mr. Handsome, Ms. Handsome, Mr. Technical, Ms. Technical, Mr. Placement, Ms. Placement etc followed by a cultural evening and a dinner hosted for the outgoing batch.

Vivekotsav
It is celebrated every year on the Swami Vivekananda’s Birth anniversary. Students are enlightened with great vision and various teachings of Swami Vivekananda by eminent speakers.

Panache
Our Technical-cum-Cultural extravaganza is a three day event of true hearted celebration at our campus. The festival consists of numerous events hosted by the University in various dimensions like Cultural, Technical, Sports, Literature, Management etc. Students & Faculties from various colleges across the country are invited to be a part of this festival. The Campus is lively these three days with thousands of participants, with their true enthusiasm, participating in the various events. Some of the events like Kavi Samelan, Robotron, Fashion Show, Dance Competition, Coding, Gaming etc. are the heart & soul of the event Panache, over the years, has been honoured by the auspicious presence of dignitaries visiting the Campus on the eve of the fest.

E-Week
E-week marks the celebration of entrepreneurship spirit of students. With students putting in efforts round the year to fulfill their entrepreneurial desires, E-Week - hosted by Wadhwani Foundation’s NEN, gives them a platform to showcase their efforts and even rewards them for the same. It is a week-long event where the entrepreneurial flame is enlightened to a whole new level and the entrepreneurial awareness is spread across various communities like school students, villages, social media etc.
At campus, when not occupied with academics, students find themselves immersed in pursuing creative hobbies and interests through clubs and societies. These prove to be an ocean of opportunities to contribute to and enrich the campus experience culturally and intellectually. Clubs and societies are autonomous bodies which design their own leadership structure and modes of functioning. A “society” is an umbrella of two or more clubs with diverse pursuits, brought together by a focal interest area. A “club” on the other hand has a very definite field of work it is committed to.
Our Recruiters

82% STUDENTS PLACED
32 LACS/ANNUUM HIGHEST PACKAGE (UG)

Visit www.vitj.ac.in for more details
Testimonials

"I am very thankful to Training & Placement cell of our college for the time to time guidance & overall development of students for better placements"

Ruchika Vyas  
B.Tech - CSE

"There are not many core recruiters on campus. Being from EE branch, I always thought I would never make it to companies from my department. VIT placement cell gave to me the best company I would work for. Thanks for being a blessing in my life."

Infosys

Raghav Sapra  
B.Tech - EE

"I have really no words to thank T&P cell as they have guided me through the entire process and kept me well informed by answering all my queries. It is a great place for all fresh engineers, in fact according to me it is the best."

Cognizant

Vivek Sharma  
B.Tech - EE

"I want to say thanks to T&P Cell which gave me so many opportunities to explore the best in me."

Infosys

Shobha Mishra  
B.Tech - ECE

"I would like to express my sincere gratitude toward T&P Cell and my nodal officer who toiled day and night just to make me fit for employment and also for providing such an amazing opportunity to work for an esteemed organisation. I promise to give my 100% and will always contribute in bringing laurel to the institution."

Chinoy Pareek  
B.Tech - ME
Jewels of the Campus

SIDDHARTH
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Chinoy Pareek
Business Analyst, Analytics Quotient

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Assistant Commandant, Indian Coast Guard

Devendra Meena
Engineer of Paints & Paints, Ministry of Commerce & Industry, Govt. of India

Kalpit Singh
Azure Developer Support Engineer, Microsoft India R & B Pvt. Ltd.

Rishank Bhartiya
Founder, DSRC (Batch-2018)

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CSO/OMD, Govt. of Rajasthan

Darshratn
Structural Engineer, Larsen & Toubro

Prateek Bhatia
Associate Software Eng., Tech Mahindra

Neha Siha
Analyst, J.P. Morgan Chase
“Bagaria Education Trust” (BET), a not-for-profit organization registered in the year 2002, was constituted by a group of hardworking professionals from Rajasthan who felt the need of special efforts for promoting education in the rural areas. The Trust is registered with Niti Aayog & Devasthan Vibhag, Rajasthan & is also registered with Income Tax department under section 80G & 12AA. The primary focus of the trust has always been on educating rural women & youth. The introductory endeavor of the promoters was an exclusive drive called “Shiksha Karmi” for the education of the daughter-in-laws of the villages. The motive behind this drive was to make the women educated enough so that they can impart education to the village children in the future. The trust & its sister concern run 9 educational institution ranging from nursery education till Ph.D. programmes in multidisciplinary fields. The current strength of these institutions stands out to be a whopping 10,000+ students & over 1000+ staff members.