RANKED 11TH BEST ENGINEERING COLLEGE IN TELANGANA

The Week Survey - 2016
Vision

- To develop into a reputed Institution at National and International level in Engineering, Technology and Management by generation and dissemination of knowledge through intellectual, cultural and ethical efforts with human values.
- To foster Scientific temper in promoting the world class professional and technical expertise.

Mission

- To create state-of-the-art infrastructural facilities for optimization of knowledge acquisition.
- To nurture the students holistically and make them competent to excel in the global scenario.
- To promote R&D and Consultancy through strong Industry-Institute Interaction to address the societal problems.
VIDYAJYOTHI
a Light House of KNOWLEDGE

Vidy Jyothi Institute of Technology was established in 1998 by Vidy Jyothi Educational Society created by a group of committed academics and enterprising educationists.

VJIT quickly won the confidence of the parent community and the students to become one of the select destinations for future engineers. Soon the lamp of knowledge began to spread its radiance far and wide.

The Institute is committed to adopt the changes in Engineering Education and strongly believes in and strives to strengthen the Technical Education.

The highest quality of VJIT’s academics is mirrored in the consistent 95% academic results. The institution registers an average of 82% placements for eligible students.

Quality Policy
To ensure high standards to educate, enrich and excel in imparting professional education, by top-quality-faculty who endeavors to mould the students into socially responsible professionals through creative team-work, innovation and research.

VJIT by choice
- Accredited by NAAC & NBA
- Autonomous under UGC
- Approved by AICTE
- Permanently Affiliated to JNTU(H)
- Included under 2(f) & 12(B) of UGC Act, 1956
- 42 Doctorate Faculty
- 82 % placements in best MNCs

All India Council for Technical Education
National Board of Accreditation
National Assessment and Accreditation Council
Jawaharlal Nehru Technological University
University Grants Commission
Research
Research is the backbone of academics. VJIT has Research and Development Cell to undertake research in emerging frontiers of technology.

Internships
Encouragement for summer internships in best MNC's and reputed R & D organisations.

Publications
Encouragement is given to publish papers. A total of 400+ papers are published in reputed journals.

Workshops
VJIT encourages participation in National / International Conferences / Workshops / Training programs. VJIT faculty & students presented papers at International conferences.

Facilities
A Research and Development facility is created in the campus and an exclusive facility for nano materials computational works is created.

Development
Advancing general research capability by facilitation to network and exchange ideas through participation in conferences, seminars, workshops, project competition, etc.

On Hand Projects
Currently 9 projects are in progress - Research projects from DRDO & RCI and 8 minor research projects sanctioned by UGC.

Financial Assistance
Financial support is given to innovative research & development works.
Quality of Teaching

VJIT since establishment has been relentlessly practicing a truly engaging teaching-learning process introducing various innovative teaching methods and adopted latest technologies to improve the quality of teaching.

**Outcome Based Education (OBE)**
Conferences, awareness programs, Seminars, Workshops and Webinars are organized through IUCEE for implementing OBE. MOU with IonCUDOS (a software platform for OBE).

**Active Learning Techniques (ALT)**
Collaborative, participative and active involvement of students for learner centric teaching. Project Based Learning (PBL) is a methodology introduced in the courses for active learning.

**Engineering Projects in Community Service (EPICS)**
Inspires students to study community problems and develop engineering solutions.

**Enhance Education**
MOU with IIIT, Hyderabad Enhance Education for course content development. MOU’S with 30+ reputed companies.

**Learning Management Systems (LMS)**
An online tool to monitor and manage the learning process.

**MOU with IIIT, Mumbai for Spoken tutorials**
NME ICT and audio - video tutorials for the courses in CSE, IT, ECE & Civil departments.

**Information & Communications Technology (ICT)**
ICT tools are being used in the classrooms to improve the effectiveness of teaching - learning process.
Courses Offered

B.Tech.
- Electronics and Communication Engineering
- Computer Science and Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Information Technology
- Civil Engineering

M.Tech.
- VLSI System Design
- Embedded Systems
- Computer Science and Engineering
- Machine Design
- CAD / CAM
- Power Electronics & Electrical Drives
- Electrical Power System
- Structural Engineering

MBA
Inspiring Leadership

Dr. P. Rajeshwar Reddy is Member of Legislative Council & Govt. Whip, Legislative Council, Telangana. He obtained his Ph. D. in Physics from the renowned Osmania University. The most prestigious award "Dr. Tamahanker Memorial Prize" was given to Dr. Reddy for the best research paper in the year 1996 by the Magnetic Society of India. His passion and zeal for education and research is instrumental in creating Anurag Group.

"Keeping in tune with rapidly changing world of technical education, VJIT is strongly pursuing to build a long lasting relationship with industrial leaders and IT giants for the benefit of students in the future. We are working on a re-orientation of teaching-learning process. Frequent workshops & seminars will help faculty and students in their professional development. I welcome you to VJIT and hope, that your learning experience at VJIT will be cherished by you for a long time in your life."

Dr. P. Venugopal Reddy is an accomplished academician and researcher. He was Visiting Professor at University of Maryland at Baltimore, USA (2007-08) and presently a Senior Visiting Professor at the University of Technology, Mara, Kaula Lumpur, Malaysia. He guided 17 students in achieving Ph. D. He holds a number of research projects and also a project worth Rs. 50 lakhs sanctioned by DRDO.

Mr. Venkatachalam has done his M. Sc. (Physics) and M. Phil. He has over 17 year of experience in academics and worked in various senior positions in the teaching and administrative roles in professional colleges. Through his student friendly approach and lively attitude he adds a lot of value to the administrative system.

Dr. A. Padmaja obtained her B.Tech. in Chemical Engg and M.Tech. in Biochemical Engg from Andhra University, Visakhapatnam and Ph.D. in Chemical Engg from Osmania University and a PG Diploma in Patent Law from NALSAR University. She has 20 years of experience in industry & academics. She is highly determined to provide quality education and ensure holistic development of students.

Mrs. G. Srilatha did her M.Sc (Statistics) and MBA(HR). She is awarded two Gold Medals in Academics by OU. She has 26 years of experience in academics. She served as a Principal for 12 years Degree & PG college. she is an able administrator and has proficiency in academics and administrative activities and is known for commitment. she has perseverance to regularly interact and motivate the students to acheive their goals.
The Teaching Expertise

VJIT faculty team comprises of 42 Professors with Doctorates and experience in the academics / industry. Around 400 publications in reputed National & International Journals in recent years.
Electronics and Communications Engineering (ECE)

Department of Electronics and Communication Engineering (ECE) is established in the year 1999 and is accredited by NBA in 2010. In tune with the technology trends the department has been recognized as one of the major growth engines to the college and has created a wide range of successful careers for ECE students. Focus on research orientation, hands on learning approach and a team of expert faculty has created a reputation for the Department as one of the best for the Electronics & Communication education.

Core Competencies
- VLSI
- PSoC (Programmable System on chip)
- Embedded Systems
- Image Processing

Prominent Features
- Accredited by National Board of Accreditation.
- Emphasis on Outcome Based Education & Project Based Teaching methodology.
- Best Faculty Team with wide experience and domain expertise.
- Labs equipped with NI LabVIEW, PSoC Creator, CADENCE, Mentor Graphics, and MATLAB Toolboxes, Xilinx ISE, VIVADO etc.
- Importance to hands on workshops like MATLAB for Digital Signal Processing (HAMDSP).
- Importance to hands on workshops in the areas of VLSI, Embedded Systems & Signal Processing.
- MOU with National Instruments, LabVIEW Academy, ARM University, Cypress Semiconductors, IIT Enhance Education.

Achievements
100% CLAD Certification from NI Labview Academy to the trained students.
100% ARM University program certification from ARM, Cambridge, UK to the trained students.

T. Raghava, A. Vijay Chandan, P. Sreekar Reddy, T. Bala Gopi Shankar and B P V Eswar Rao have secured internships in National Instruments India, Bangalore.

A team of five students of B.Tech final year developed “Smart Solar tracking system” by using Xilinx FPGA and Cadence software.

B. Santhosh Pavan Kumar IV B.Tech is selected as Facilitator Coordinator and A. Swarna Mani as Educational Content Officer for SPEED - India for the year 2016

B. Santosh & P. V. N. Ajay, III B.Tech participated in “World Engineering Education Forum (WEEF)” at University of Florence, Italy during 17th - 20th September, 2015.

B. Santhosh Pavan Kumar & A. Swarnamani IV B.Tech won Best Poster Award and cash prize for the paper titled “Computer Aided Integrated Circuit Design” in ICTEE Conference held at Pune from 10th -12th January, 2016.

Professional Chapters
- IEEE
- IEEE (Women In Engineering (WIE) Affinity Group Chapter)
- IEEE (Signal Processing Society (SPS) Chapter)
- IETE
- ISTE
- CSI
- IUCCE SPEED

Head of the Department
Dr. Harikrishna Kamatham did his Master’s degree from Southern Illinois University, Carbondale, IL, USA, and Ph.D. from SRM University, Chennai. His teaching experience spans a decade and half at International and Indian institutions. He is instrumental in establishing NI Lab VIEW Academy Center of Excellence, and Embedded Systems Lab in collaboration with ARM University Program and Cypress Semiconductors. He is the Editorial Review Board member of IJCEL, IJCTE & IJET.
Computer Science and Engineering (CSE)


K. Sowjanya, K. Aishwarya, Tharun of IV B.Tech stood in top 10 in JNTUH EXCITE Programme - 2016 for the project named “Walk with Me”.

Shiva Gourav Nemanii IV B.Tech selected as Google Student Ambassador for the year 2016.

Reshmi Pradeep, Akifa, Prashanth Tripathi stood in 3rd position in JNTUH EXCITE Summer Product Engineering Programme - 2015 for developing a project named “Health Care Solutions for a Smarter City via Unique Id”.


Professional Chapters:
- CSI
- IEEE
- ISTE
- ACM
- IUCCE SPEED

Head of the Department
Dr. B. Vijayakumar, has completed Integrated MS in Engineering from Donetsk National Technological University, USSR and Ph.D. in Computer Science and Engineering from GITAM University. He has about 23 years of experience in both Academic and Industry. He has published about 70 Technical Papers. His areas of interests are: IoT and smart devices, Image Processing, Robotics, Algorithm Analysis and Development, Cloud Computing and Steganography. He is a resource person for expert lectures on Engineering core domains in CSE & IT. He is also a mentor for MSME funded projects worth 13 lakhs.
Information Technology (IT)

Information Technology has been rapidly evolving and has been an avenue for new and diverse opportunities to the students of the discipline. The Department of Information Technology (IT) at VIJT is established in 2000 and is accredited by NBA in 2010. A proactive approach to learning and practical approach to problem-solving is what they learn at the department. IT students at VIJT have been emerging as a vibrant team year after year and have been able to create a mark for themselves with remarkable careers across the world.

Achievements

30 students from IT Department were selected for internship at C-DAC, Hyderabad, 2017.


Sai Krishna Kishore was awarded Certification of excellence by Ministry of Information & Broadcasting, Govt. on making short film on Swachh Bharat in a competition held at New Delhi on 2nd October 2016.

Konka Karthik, IT was awarded a cash prize of $500 US for reporting a Security related vulnerability in Facebook in 2015.

D Dundi Vinayak, S Praveen Kumar stood in second position in Web Technology Marathon conducted by Computer Society of India. Hyderabad Chapter, in the month of November 2015.

Saanya Gandhi, elected as Google Student Ambassador for the academic year 2013-14.

G. Venkat Naveen Reddy, 2013 Student started his own company Opcode Solutions.

Students have developed real time projects like College Fee Management System, VIJT EZEE Mail System, Virtual Job Fair, Library Mobile App & Online Exams.

Professional Chapters

- ISTE
- IEEE
- CSI
- ACM
- IJCEE SPEED

Prominent Features:

- Accredited by National Board of Accreditation.
- Well qualified and eminent faculty trained on Outcome Based Education.
- Strong industry interface with leading companies like Microsoft, Persistence, Rockwell Collins and Virtusa.
- Faculty trained and certified by International Society for Engineering Education in collaboration with IUCEE and Microsoft.
- Five Computer labs with state of the art infrastructure.
- Department library with Journals and 2500 hours of video lectures.
- Memorandum of Understanding with Quadrum, IIIT Enhance Edu Hyd, Byndr Learning and IIT Bombay Spoken Tutorials, Iincome.

Dr. Siddhartha Ghosh has completed BE from NIT Agartala (Formerly TEC, Tripura University), M.Tech (CSE) from University of Hyderabad and Ph.D. in AI and Machine Learning from OU. He has 17 years of academic, research and industry experience. He has published about 30 National and International papers. He has co-authored 2 books published from USA. In 2011 he has won the Best Innovative Smart City Contest by IBM USA.
Mechanical Engineering (ME)

Mechanical Engineering has been on an integration phase with other disciplines for the past few decades and offers many challenging career opportunities for the students. The Department of Mechanical Engineering in VJIT was established in 1999 and is accredited by NBA in 2010. Going by the technological advances the Department has been actively engaged in transforming the learning systems and creating a sound knowledge base in the minds of the students. Innovations, hands on workshops, community projects & industry internships fine tune the students into industry ready.

Core Competencies
- Material Science
- Welding Technology
- Thermal Sciences
- Design Engineering

Prominent Features:
- Accredited by National Board of Accreditation.
- Well qualified and experienced faculty from industry & academia.
- Excellent infrastructure facilities including CAD/CAM Lab with CNC Machines.
- Project Based Learning methodology.
- Department library facility with access to e-journals.
- MOU with Frugal Technologies and Center CADD.
- Regular Industrial visits & Internships.

Achievements
K. Ashwin Kumar, A. Vinay Kumar, Teja Gudala, Sree Krishna Guthena & A.V. Vishnu Vardhan IV B.Tech students participated at SUPRA SAE-INDIA Racing car competition held at Delhi. The students designed and fabricated a student formula car which got 4th place in Telangana and AP states.

VJIT Mechanical Students developed a project "Camera Mounted Vertical Climbing Robot". The project is under consideration for real time implementation by INDIAN ARMY.

The students participated at various International conferences in Baltimore, Sandiego and San Francisco under SPIE International Professional Chapter.

The students participated in International summer Internship programmes in Belgium, Italy, Germany and Portugal.

The students participated in World Renowned Institutes Max Plank Institute of Technology, Germany.

Prof. Sreeram Reddy was trained and certified by International Society for Engineering Education collaboration with IUCEE and Microsoft.

Professional Chapters:
- acm
- IEOM
- ISTE
- Institutes of Engineers
- IUCEE SPEED

Head of the Department
Prof. Sreeram Reddy did his B.Tech (Mech.) from Osmania University, Hyderabad and M. Tech. (Energy Systems) from JNTUH. His career in academics spans more than 17 years. He has worked with various corporates as Design Engineer. Before becoming the Head of the Department of Mechanical Engineering he also held the responsibilities of Placement Officer and Student Coordinator.

Prof. Sreeram Reddy
M. Tech, (Ph.D.)
Electrical & Electronics Engineering (EEE)

Electrical & Electronics Engineering (EEE) is a widely acclaimed engineering discipline and is known to be a bridge for best careers in diverse technology areas. The Department of EEE is established in 1999 and is accredited by NBA in 2010. A faculty team with award winning professors and one of its kind fully functional model room define the learnability quotient of students of the discipline. Innovative projects and regular industry interfacing enhance the students engineering capabilities and inspires them to create the best technology solutions.

Core Competencies

- Smart Grid and SCADA
- Integrated Power and Energy System Design
- Flexible AC Transmission system (FACTS) & High Voltage Direct current transmission system HVDC
- Solar and Wind hybrid Energy System
- Power Quality Issues with Grid Connected Wind Energy Systems

Prominent Features:

- Accredited by National Board of Accreditation Department has an excellent model room—helping students in project based learning.
- Department entered into an MOU with Heartfulness institute for promoting Human values, Professional Ethics and group Meditation.
- Department entered into an MOU with M/s CYME, Prithvi Power Systems and others for Internships and Mutual co-operation to solve industry problems.

Achievements


Nikhil & Santosh IV B.Tech along with their batch have designed and provided Solar Fencing for the entire college.

Hot line maintenance robot has been designed by B. Sandeep Kumar and G. Uday Kiran. The removal of failed insulators and other maintenance of the EHV lines can be taken up by just standing under the line without interruption.

An Electric tricycle battery driven, has been designed by Ch. Naveen, B. Venugopal, E. Balakrishna and K. Giri Prashanth and presented to Mr. Satyam, a physically handicapped staff working in VJIT.

Professional Chapters:

- IEEE
- ISTE

Head of the Department

Dr. S. Siva Prasad, was awarded Ph.D in Electrical Engineering from JNTU, Hyderabad. He has about 18 years of Experience in academics and was conferred with the prestigious “Bharat Vibhushan Samman Puraskar” by the “The Economic and Human Resource Development Association” in 2013 and also received Young Investigator Award in 2012 from Inter Science Research Network (IRNET). He filed Patents on “A system and method for generating electrical energy by utilizing vibrations”.

Dr. S. Siva Prasad
M.Tech, Ph.D
Civil Engineering (Civil)

Civil Engineering is transforming itself to a great extent with other technology domains. New technologies are providing solutions to the challenges in Civil engineering. The Department of Civil Engineering at VJIT is established in 2013 and in the very few years of its existence, it has established itself as an inspiring learning center. The highly qualified faculty team inspires students to do research and train them to address the societal problems.

Core Competencies
- Structural Engineering
- Earth Quake Engineering
- Geotechnical Earth Quake Engineering

Prominent Features
- Emphasis on Outcome Based Education.
- Best Faculty Team with wide experience from academia & industry.
- All Labs are well equipped with equipments and softwares like STAAD Pro, SAP and AutoCAD.
- MoU with IIT Hyderabad, IIT Mumbai, CANTER CAAD and RESNGO.
- Department is conducting special “Building Design and Analysis Workshop” for Final year students to prepare students for better placements.

Achievements

Faculty published research papers in reputed journals like “International Journal of Earth sciences and Engineering”, “International Journal of Asian Earth Sciences (IAES, Elsevier/Science Direct)” and “Indian concrete Journal”.

Dr Archanaa, Head of the department published research papers in International Journals and presented papers in International conferences in Lisbon, Portugal & South America.

Dr Pallavi Badry, Professor published papers in various International Journals in the area of Geotechnical & Earthquake Engineering. She presented papers in various International Conferences held at Australia, Hong Kong, France & Turkey.


P. Govardhan and N. Sairam of M.Tech have presented research work at “6th Asian Conference on Earthquake Engineering” at Cebu, Philippines in September 2016.

N. Sairam and K. Venkatesh of M.Tech have presented research work at “Structural Engineering World Congress 2015” (SEWC-2015) held in Singapore, October 2015.

Professional Bodies
- ISTE
- ICI
- IGS
- ISSMGE
- ACI
- NICEE

Head of the Department

Dr. Archanaa Dongre did her B.E. (Civil Engg.) from Mumbai University and Ph.D. in Structural Engineering from IITT Hyderabad. She has specialised in Structural and Earthquake Engineering. She has 12 years of experience which includes 5 years of research, 5 years of teaching and 2 years of industrial experience. She is a member of Earthquake Engineering Research Institute, USA and Institution of Engineers.
Master of Business Administration (MBA)

Earning an MBA is about preparing for a career as business leaders, managers, entrepreneurs, and consultants. The Department of MBA at VIIT has been able to create some of the best managerial talent for the past decade. Established in 2006 the Department is known for an energetic learning environment and offers specializations in Finance, Marketing and HRM. Case study based approach to learning and broad emphasis on soft skills development ensures that the students gain the confidence to become the most excellent managers.

Core Competencies
- Finance
- Marketing
- Human Resources
- Management Skills

Prominent Features:
- Emphasis on Outcome Based Education.
- Well qualified faculty with decades of Industrial exposure and experience in academics.
- Department library facility with access to online journals through DEL.NET, N–LIST.
- Industrial visits & Internships.
- Placements in Best MNCs like Amazon, broadridge, Wellsfargo, IFLI, Bank of America, HDFC, ICICI, Factset etc.
- Entrepreneurship Development Cell "VIPANI" under which students gain real time experience in product launching, Ad making, poster presentation etc.
- Teaching learning process consists of case studies, business quiz, group discussions, field visits, expert lectures, seminars, workshops.

Achievements

M. Priya Madhuri, I MBA secured bronze medal in 1st Elite Women’s Senior Nationals Boxing Championship-2016 held at Haridwar, Uttarkhand. She is also selected for Indian Camp in boxing.

V. Srinath Reddy II MBA, represented JNTUH Volley Ball team as captain in 2016 at Andhra University, Vizag.

M. Srikanth Goud I MBA, represented JNTUH wrestling team in 2017 at Chaudhary Devi Lal University, Haryana.

B. Krishna Koundinya, A. Hari Krishna & G. Harish Kumar II MBA did their internship and were subsequently recruited at Wellsfargo in 2016.

M. Ram Reddy & M. Laxman Reddy II MBA, did their internship and were subsequently recruited at Broadridge Financial Solutions in 2016.

Head of the Department

Dr. P. Chakradhar is an MBA in Marketing & HR and completed his Doctorate from Sri Krishna Devaraya University. He has over three years of experience in the ICICI bank and worked as Regional Head for the Rayalaseema Region. His academic experience spans across eight years in various positions. He has a very professional approach towards managerial skill development.
Student’s Life @ VJIT
Ignite your talent

Student Corner seeks to create a learner centered culture, promoting, encouraging and developing students to be contributing citizens in a global and diverse society through various community programmes and services. The Activities are aimed towards refining the Emotional, Spiritual, Mental and Social Intellect of the Students.
CRESCENDO
An annual day extravaganza and a celebration of achievements. An echo of vibrant spirits and a visionary feast to appreciate the fabulous potential of the students.

YUKTHI
Club to explore students budding talents in art and culture. To help students connect their thoughts for an organized life and successful endeavours.

HITA
HITAIN’s believes in the words of “Service to Mankind is Service to God” with pleasure and passion.

PHOENIX
A Tech Fest to showcase the engineering talents of students and a platform to demonstrate their competitive spirit among their peers to enhance their employability skills.

VJIT PHOTOGRAPHY CLUB
To ignite interest among students in photography and as their sense.
Graduation Day 2016

Graduation Day - A great exhilaration for all involved and an annual celebration of academic achievements. Dr. Palla Rajeshwar Reddy, MLC, Govt. Whip, Secretary & Correspondent, Dr. Yadaiah, Registrar, JNTUH and Shri Ramesh Loganathan, MD, Progress Software are guests on the occasion.
Global Opportunities

VJIT provides unique opportunities to students every year to participate in conferences / internships / presentations at foreign universities

- **D. Tarun Chakravarthy & Eshwar** of ECE participated in World Engineering Education forum (WEEF)-12th GSF (Global Student Forum) in the city of Seoul, South Korea held from Nov 4th to 6th 2016.
- **Prathyusha M** (CSE) & **Ashwin** of Mech joined International Summer Internships at University De Mons, Mons, Belgium.
- **B. Santosh & P. V. N. Ajay** of ECE participated in World Engineering Education Forum (WEEF) at University of Florence, Italy.
- **V. C. Badrinadh & Kumar Ravi** of Mech participated in International conference at Max Planck Institute of Technology, Germany.

Placements

The Training & Placement Cell (TPC) of the college is an active hub for student development and engagement. An Innovative Team, Pre-Placement Training, Online Tests beyond College Hours, Course work like Professional Communication for 2nd Year Students, Personality Development and Behavioural Skills, Quantitative Methods and Logical Reasoning for 3rd Year students, Strong Industry connections are the few salient features of the cell.

BEC is a certification course given by Cambridge English was introduced to third year students.

Soft Skills Training, Technical Training, Workshops, Group Discussions, Industrial Tours, Mock Interviews, Biodata Preparation, Life Skills Awareness are some of the programs conducted in association with professional organisations like Talent Sprint, AMCAT & TASK.

Internship opportunities are provided to the companies like Kony, Inrythm, Celigo, Innovax, BSNL, IIITH, BHEL, CYME, RCI, ECIL, DRDL & DMRL.

VJIT students are placed in renowned companies like HP Rockwell Collins, Mahindra & Mahindra, Cognizant, Polaris, Persistence, FMC Ltd, Cyient, IBM, Magnaquest, Amazon, Portware, Innovax, Incessant, CTRLS, Vistex, MAQ, Broadridge, Genpact, Sutherland, Cognizant, Mphasis through on campus & off campus drives.

82% of VJIT students placed in top MNCs

MOUs

The Institution signed 30 MOUs with reputed academic institutes & industries.
FUTURE READY
through Knowledge and Leadership
INNOVATIVE Engineering Education

VIDYA JYOTHI
Institute of Technology
AN AUTONOMOUS INSTITUTION
Aziz Nagar Gate, Chilkur Road, Hyderabad

08413-235300, 98490 14284  info@vjit.ac.in  vjit.ac.in

ENGINEERING ENGINEERS