

AICTE MANDATORY DISCLOSURES

I. Name of the Institute:

Vignan's Foundation for Science, Technology and Research (Deemed to be University), off campus

Deshmukhi Post, pochampally Mandal, Yadadri bhuvanagiri District,
Telangana,

PIN-508284

E-mail: info@vignan.ac.in

Website: www.hyd.vignan.ac.in

Telephone: 0863-2344700 / 701

II. Name and Address of the Trust / Society / Company and the Trustees

Vignan's Foundation for Science, Technology and Research Trust

Vadlamudi Post, Chebrolu Mandal, Guntur District,

Andhra Pradesh, PIN-522213

III. Name and Address of the Vice Chancellor/ Principal/ Director

Dr. Y.V. Daseswara Rao

Director

Vignan's Foundation for Science, Technology and Research

Deshmukhi, Yadadri Bhuvanagiri District, Telangana, PIN-508284

E-mail: @vignan.ac.in

Website: www.hyd.vignan.ac.in

Telephone: 0863-2344700 / 701

IV. Name of the affiliating University:

Not Applicable

V. Governance

• Members of the Executive Council

Name	Designation	Status
Col. Prof. P. Nagabhushan	Vice-Chancellor, VFSTR	Chairman
Two members from amongst the Deans of Schools of studies (by rotation) appointed by the Vice-Chancellor		
Prof. M. Ramakrishna	Dean School of Core Engineering and Dean, IQAC	Member
Prof. D. Vijayaramu	Dean, School of Biotechnology and Pharmaceutical Sciences and Dean – AAA & Faculty Affairs, VFSTR	Member
One Professor who is not a Dean (by rotation) to be appointed by the Vice-Chancellor		
Dr. K. Venkata Madhuri	Professor of Physics	Member
One Associate Professor (by rotation) to be appointed by the Vice-Chancellor		

Dr. Anandrup Goswami	Assoc. Prof., Dept. of Chemistry, VFSTR	Member
One Assistant Professor (by rotation) to be appointed by the Vice-Chancellor		
Dr. G.S. R. Satyanarayana	Assistant Professor of ECE	Member
Commission (UGC) Representative		
Shri. P. Murali Manohar	Former Member Secretary, Mahatma Gandhi, National Council of Rural Education, Hyderabad	Member
Four Nominees of the Sponsoring Body		
Prof. P.V.G.D. Prasad Reddy	Former-Vice-Chancellor Andhra University, Visakhapatnam	Member
Dr. Y. Sarat	Director, United Health Systems Pvt. Ltd., Hyderabad	Member
Mr. L. Srikrishnadevarayalu	Vice-Chairman, Lavu Educational Society, Guntur	Member
Dr. E.S. Chakravarthi	Former Vice President & Global RMG Head, TCS	Member
Four Additional Nominees of the Sponsoring Body		
Dr. Meghana Koorapati	Medical Director and Chief Surgeon, Dr Agarwals Eye Hospital, Guntur	Member
Prof. B.V.R. Chowdary	Senior Executive Director, (Strategic India and Initiatives) Office of the Provost, National University of Singapore	Member
Shri. M. Malakondaiah,	Former DGP, AP	Member
Prof. Latit M Patnaik	Adjunct Professor & NASI Sr. Scientist, Consciousness Studies Program, National Institute of Advanced Studies, IISc, Bengaluru (Former Vice-Chancellor, DIAT)	Member
Dr. P. M. V. Rao	Registrar, VFSTR	Member Secretary

Name	Designation	Status
Prof. P. Nagabhushan	Vice-Chancellor, VFSTR	Chairman
Dean(s) of Faculties & Schools		
Dr. D. Vijayaramu	Dean, Academics, Assessment and Awards & Faculty Affairs	Member
Dr. Venkatesulu Dondeti	Dean, Research & Development	Member
Dr. K.V. Krishna Kishore	Dean, Admissions & Recruitment; Dean, School of Computing and Informatics and HoD, CSE	Member
Dr. Sk. Jakeer Hussain	Dean, Infrastructure, Planning & Monitoring	Member
Dr. M.S.S. Rukmini	Dean, Student Affairs, Alumni Linkages, Gender Sensitization and Discipline	Member
Dr. M. Ramakrishna	Dean, IQAC and Dean School of Core Engineering	Member
Mr. D. Vijay Krishna	Dean, T & P and Dean School of Law & Management	Member
Dr. Y. Ravisekhar	Dean, Technology Development, Dean, School of Electrical, Electronics and Communication Engineering	Member
Dr. N. Srinivasu	Dean, School of Applied Sciences and Humanities	Member
Dr. T. Ramesh Babu	Dean, School of Agri, Food Science and Technology and Director AHS	Member
Prof. A. Sharada	Dean, International Students	Member
Heads of the Departments		
Dr. Deevi Radha Rani	HoD, Advanced Computer Science and Engineering and Joint Dean-School of Computing and Informatics	Member
Dr N. Veeranjanyulu	Director, CDOE & HoD, CA	Member
Dr. Kamepalli Sujatha	HoD, Dept. of IT	Member
Dr. Kurra Santhi Sri	HoD, Dept. of Computer Applications	Member
Dr. N. Narayana Rao	HoD, AE	Member
Dr. T. C. Venkateswarlu	HoD, Biotech.	Member

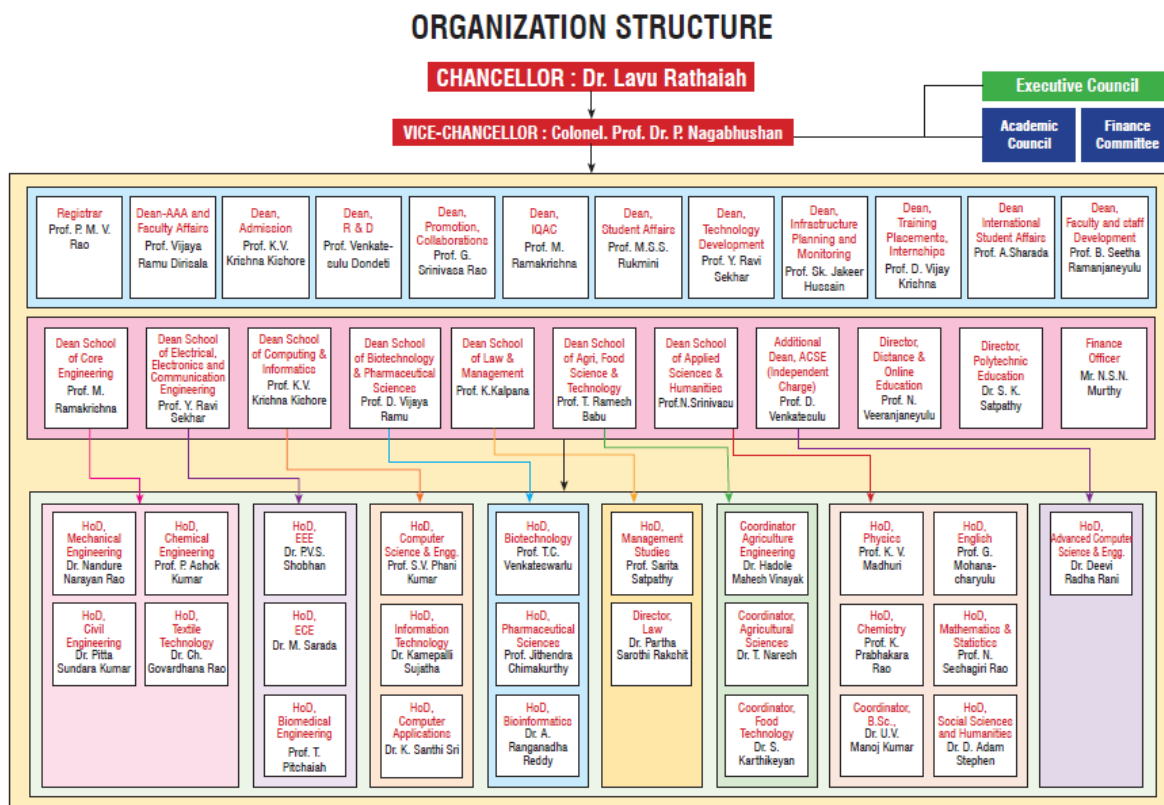
Dr. M. Ramesh Naidu	HoD, Chem. Engg.	Member
Dr. P Sundara Kumar	HoD, Civil Engg.	Member
Dr. Sarada Musala	HoD, ECE	Member
Dr. P.V.S. Shobhan	HoD, EEE	Member
Dr. N Narayan Rao	HoD, Mech. Engg.	Member
Dr. Sarita Satpathy	HoD, Management Studies	Member
Dr. Ch. Jithendra	HoD, Pharmaceutical Science	Member
Dr. T. Pitchaiah	HoD, Biomedical Engg.	Member
Dr. N. Seshagiri Rao	HoD, Mathematics & Statistics	Member
Dr. K. Venkata Madhuri	HoD, Physics	Member
Prof. G Mohana Charyulu	HoD, English	Member
Dr. Koya Prabhakara Rao	HoD, Chemistry	Member
Dr. Partha Sarothi Rakshit	Director, Law	Member
Dr. Adam Stephen	HoD, Social Sciences and Humanities	Member
Ten Professors, Other Than the HoDs (by rotation based on inter-se seniority)		
Dr. Kaki Venkat Rao	Professor of Mech. Engg.	Member
Dr. V. Radha Krishna Murthy	Professor of Mathematics	Member
Dr. J. Nitchat Kiran	Professor of Physics	Member
Dr. P. Ashok Kumar	Professor of Chem. Engg.	Member
Dr. B. Nageswara Rao	Professor of Mech. Engg.	Member
Dr. M. Sarada	Professor of ECE	Member
Dr. N. Satya Sree	Professor of Chemistry	Member
Prof. B. Srinivas Rao	Professor of Management Studies	Member
Prof. Asadi Siva Sankar	Professor of Civil Engineering	Member

Prof. D. John Babu	Professor of BioTechnology	Member
Five Associate Professors Other Than HoDs (by rotation on Inter-se seniority)		
Dr. S. Venkatarama Phani Kumar	Associate Professor of CSE	Member
Dr. Anandarup Goswami	Associate Professor of Chemistry	Member
Dr. K. Santhi Sri	Associate Professor of IT	Member
Dr. P. Shiv Prasad	Associate Professor of CSE	Member
Dr. Shaik Anwar	Associate Professor of Chemistry	Member
Five Assistant Professors (by rotation on Inter-se seniority)		
Dr. N. Ananda Rao	Assistant Professor of ECE	Member
Dr. G. Nageswara Rao	Assistant Professor of S&H	Member
Dr. Joshua Reginald	Assistant Professor of ECE	Member
Mr. S Deva Kumar	Assistant Professor of CSE	Member
Dr. Ch. Siva Koteswara Rao	Assistant Professor of IT	Member
Six Persons from Amongst Educationists of Repute		
Dr. Shanthi Swaroop	Director of Engineering, MathWorks, Hyderabad	Member
Er. D. Rama Krishna	MD, Efftronics, Vijayawada	Member
Prof. P. Sreenivasa Kumar	Professor, Dept. of CSE, IIT Madras	Member
Dr. Subbarangaiah Kopparapu	Director & Professor at VEDA IIT, VLSI Physical Design, Hyderabad	Member
Dr. R Balasubramanian	Professor, Department of Computer Sciences & Engineering, IIT Roorkee	Member
Prof. Debi Prasad Mishra	Director, NITTTR, Kolkata	Member
Dr. P. M. V. Rao	Registrar, VFSTR	Ex-Officio Secretary

- Frequently of the Executive Council and Academic Council.

Executive Council meets four times in a year, Academic council meets three times in an academic year.

- **Organizational chart and processes**



- **Nature and Extent of involvement of Faculty and students in academic affairs/improvements.**

The VFSTR is committed to developing excellence in education, training and research. Institutionalized attempts are being made to promote and foster excellence in developing knowledge, skills and attitudes in all students and commitment to values in faculty and staff. A special emphasis has been placed on developing an environment highly conducive to building of a solid foundation of knowledge, personality development, confidence building, and pursuit of excellence, self-discipline and enhancement of creativity through motivation and drive, which helps to produce professionals who are well trained for the rigors of professional and social life. All Students are encouraged to make life outside the classroom vibrant and enjoyable by engaging themselves in multiple extracurricular areas. Fun creativity, competition, distinction, establishing relationships with fellow students and others in the community and ultimately enhancing the value of their educational experience, is at the heart of all extracurricular activities.

Guidance: Appointment of eminent educationists, developing network with prestigious Institutes in India to promote the characteristics of an Institution of excellence have been identified and are being used as benchmarks for all activities.

Concept of Faculty Involvement: The faculty focuses on developing and strengthening systems thinking, problem solving, analysis, design, team work, communication skills and

preparing students for lifelong learning. The faculty uses innovative techniques, interactive lectures, case studies, literature survey, regular lab assignments, project work and critical and creative thinking. As a pedagogical practice starting from first year courses itself, students are required to explore, study, summarize, critique, validate and evaluate classical as well as current research literature published by eminent research publishers. The faculty stresses on learner centric, active and collaborative learning. Labs are used for developing skills to use and apply various general professional competences.

Each Department lays down Departmental visions, objectives and roles in shaping the profile of the graduates. These are discussed, validated and converted in curricula and teaching practice to achieve the desired goals.

Faculty Development Programme(s) (FDP): Academy for Faculty Skill Development (AFSD) at VFSTR look after the activities of Faculty Development Program (FDP). This Academy is responsible for continuous training and development of the Faculty. The faculty are both multi-skilled and field specialized. Each year VFSTR organizes FDPs through Academy for Faculty Skill Development cell to impart to its faculty the lessons in professionalism and improving the quality of teaching. Treating students as key stakeholders and caring for their needs helps faculty obtain meaningful feedback and incorporate necessary improvements. Faculty Development Programme – Emphasizes on course preparation, lecture, tutorial and laboratory delivery, assessment and obtaining feedback. This is undertaken through specific lectures by senior colleagues, followed up by demo sessions and participation in coordinated work groups. At the end of every program, there is a review session and interaction with various Board Members. Symposiums / Interactive Sessions / Seminars / Lectures / Presentations are frequently organized; both in house and by inviting eminent external speakers to improve the quality of knowledge and skills.

Students are encouraged to explore the environment through participation in professional / curricular / co-curricular activities outside the Institute.

System of student mentoring has been put in place. Feedback is analysed at Departmental levels as also during meetings of various forums to imbibe and include new and valid suggestions.

Faculty is encouraged for undertaking R&D projects and do research to upgrade their knowledge. Faculty is supported through financial assistance to attend conferences / presentations / seminars and submit the reports, which are shared in the department for mutual benefit and enhancement of knowledge.

Students have a Youth club called JYC, the sole student body of the college, which believe in furthering the development of the students as a whole, and strive to provide a climate that nurtures the holistic development of our students, an environment that is trusting and spontaneous; and encourages flexibility, celebration and recognition. This is achieved through annual cultural, technical fests, various events, parties, treks, outings and other spontaneous activities to maintain high levels of enthusiasm and team integration. Focusing on technical, literary, sports, and cultural competitive activities, apart from serving as a retreat from intense

academic loads, these extracurricular activities presents with an opportunity this builds confidence, encourages teamwork and gives students a strong sense of achievement and belonging. The motto followed by them is "We're looking for commitment and passion for activities outside of the academic setting we're looking for depth rather than breadth." A system of student feedback on faculty and teaching is in place. The student feedback analysis is considered by the management and appropriate points implemented for further improvement.

- ***Mechanism / Norms & Procedures for Democratic / Good Governance***

The Institute has developed following methods:

- Meeting of Vice Chancellor & HODs once in a fortnight.
- Faculty meeting of the Institute Presided by the Vice Chancellor once in a month to discuss issues of Academics, Administration, feedbacks and suggestions besides reviewing the progress over all points.
- Nomination of students' counsellor. Each faculty has been assigned specific number students for mutual interaction.
- The role of faculty as student mentor is listed below:

(i) Act as local guardian of the students and therefore perform all such activities as a local guardian should perform. (ii) Continuously monitor their academic performance including their attendance, marks in quizzes, minor tests, major tests and discipline, (iii) Teach at least one course to such students as far as possible. (iv) Discuss all issues with the students whether personal or official. (v) Be in constant touch with their parents to inform of their progress. (vi) Meet every student at least once every fortnight.

- Direct access of faculty and students to the Vice Chancellor, HODs, Registrar and Administrative Heads. No timings have been laid down. Thus all problems are attended to with due urgency.

Placement Facilities: Training and Placement is an important activity of the Institute. T&P Cell is mainly responsible for arranging practical training of the Undergraduate students to meet their degree requirement and to facilitate the placements of under graduate & postgraduates' students in suitable jobs in the Industry and various private & public sector organizations. To facilitate placements T&P cell invites senior executives of Major Industries / Organizations to give talks to the students at Campus which helps them acquire better knowledge about the organization prior to campus interviews.

Teaching Learning Process:

It aims to develop a number of qualities in students. These are as follows:

Group & Self-Learning

This is a very effective means towards preparing professionals who are proactive in seeking and acquiring knowledge rather than having it imparted only in the classroom. Free exchange of ideas among the group members through discussions and presentations not only leverages on time and effort but also enhances teaching and communication skills. Aptitude is developed for self-study and use of web resources and data banks to foster lifelong learning.

Problem Solving Exercises

Problem solving is an integral part of the teaching-learning process. Lectures emphasize this aspect through carefully set, open-ended design problems. Students are organized in small groups where an opportunity is provided to do problem solving, engage in design exercises, and perform information search and processing.

Sustained Disciplined Work

The ability to put in sustained and disciplined hard work over a sufficient length of time is one of the key factors to success in professional life. A typical semester is designed in an intensive and a modular fashion with an emphasis on regular and continuous work. The Evaluation System (see section 3) is designed to encourage this concept.

Self-Learning

In its attempt to move away from teacher-centered learning to student-specific learning, the curriculum will actively encourage self-learning. The 75% of hours' time in each course for Lecture, Tutorial and Practical and 25% of hours' time allotted for self-learning. That is, Self-learning time per course = (Lecture time + tutorial time + Practical time) * 0.3

Flexibility in Pace of Learning

The evaluation system makes special provision for different paces of learning for different students. Yet, it attempts to inculcate respect for deadlines. Thus, while specifying a time limit within which tutorial/practical work must be completed, and a late submission with small penalty. The faculty will be notified the penalty for late submission for each tutorial/practical session and also the time up to which late submissions will be accepted.

Design Orientation

The curriculum is structured so that basic implementation skills and design skills are interwoven together. Thus, for example, a student of Programming Systems learns not only how to program but also how to design programs (The teaching- learning process structures a course in the two levels of implementation and design).

Quality Consciousness

Students should be aware of the importance of continuous improvement, building zero-defect products and doing quality work. All courses will emphasize on quality as an integral part of teaching. Students will be taught how to test and certify their laboratory work and how to evaluate the worth of theoretical results.

Co-operative Working

Given the complexity of technological problems of today, large teams work together to provide solutions. Thus, it is very important to learn group dynamics and to work in teams. Through co-operative work wherever possible, the Institute will encourage students to learn to select good teams, resolve leadership and group issues and in general, to make effective groups.

Highlights mechanism/ Norms and Procedure for democratic/ good Governance:

1. A comprehensive institutional manual defining authority and responsibilities of every position is available.
2. The apex bodies: Executive Council, Finance Committee, Planning and Monitoring, Academic Council are constituted with a judicious mix of industry experts, Scientists and academicians from reputed organizations as per the guidelines of the UGC. **Vice-Chancellor is the Chairman for all the apex bodies.**
3. Appointment of Vice-Chancellor is done as per UGC guidelines. **Vice-Chancellor, Dr. P. Nagabushan, is a Life Time Professor of IIT Allahabad and former Director of IIT Allahabad.**
4. The University Research Board constitute of eminent expert from industry, research organization and academic institution to guide the research activities.
5. All apex bodies meet at regular intervals as per the norms and their recommendations are implemented and reported back in the next meeting.
6. The entire process of administration is decentralized and made transparent. About 24 committees are working to carryout various activities in a democratic way.
7. All appointed authorities exercise full autonomy in day-to-day functioning.

Highlights of Good Governance

- Transparency in financial aspects
 - Responsiveness
 - Consensus Oriented.
 - Equity and Inclusiveness.
 - Effectiveness and Efficiency.
 - Accountability.
- ***Student Feedback on Institutional Governance / Faculty performance***
 1. Alumni Feedback is taken from Alumni for the academic year. The analysis helped the institute in development of curriculum.
 2. Feedback about Faculty is taken from students twice a semester on Teaching-Learning process. The various parameters on which teaching is assessed are: Communication Skills, Quality of Teaching/ Academic input, Subject Knowledge, Content and Method of Delivery, Resourcefulness, Readiness of teacher, Accessibility and Availability of Teacher in Campus/ Department. Feedback is signed by the Director and conveyed to the faculty by respected Head of the Department. Counselling of faculty having feedback count less than 7(out of 10) is carried out by Head of the Department as well as by the Director for his/ her improvement.
 3. At Institute Level, Parent Teacher Meeting is conducted once in every semester. During the meeting, parents are made aware about their ward's attendance, academic performance for the semester as well as about the various learning processes conducted in the institute. In academic year 2024-25, Parent Teacher meeting for the

first semester was conducted on 21st December 2024 and for second semester on 14th June 2025. Suggestions given by parents were taken into consideration for further actions. Also this helped in identifying the parents who would help in providing support to the institute in terms of Projects, internship and placement etc.

4. Feedback about Institute is also taken from all students twice in a year. This includes the feedback about the facilities and the infrastructure of the institute.

5. Various companies visit the campus of the institute for the placement of the students. Based on this feedback, Guest lectures, workshops, seminars are organized for students to help them to be ready for industry.

- **Grievance Redressal mechanism for Faculty, staff and students**

For the cases that are not solved through the established processes like recounting and reevaluation the students can approach Evaluation Standard Committee for their grievances. The grievances are discussed by the ESC and placed before the DDH for its recommendations.

Some of the major complaints received and redressed during last 5 years:

1. Complaint against evaluation: Only less than 1 % of the students have so far complained against the evaluation. A reliable system is in place for recounting and reevaluation.

2. Complaint against laboratory timings: A few complaints were received on laboratory need to be opened for a long time in the evening for exercise. So, laboratory new timing has been adopted as 8 AM to 7.30 PM.

PROCEEDINGS OF THE DIRECTOR

F.No. VFSTRH/DO/ARC/2025-26

Dt. 04-10-2025

Sub: VFSTRH- Re-Constitution of Anti-Ragging Committee - Regarding.

Read: 1. This office proceedings F.No. VFSTRH/REG/ARC/2024-25, dt.02-09-2024.
2. Mail dated 03.10.2025 of Dr. S. Anil Kumar, Asst. Registrar.
3. Approval Note orders of the Director dated 03.10.2025

RE-CONSTITUTION OF ANTI-RAGGING COMMITTEE

ORDER

The Anti-Ragging Committee of VFSTRH for the academic year 2025-26 is re-constituted with the following composition:-

Sl. No	Name of the staff	Mobile No	Email-Id	Designation
1.	Dr.Y.V.Daseswara Rao, Professor, Director	9010202869	director_hyd@vignan.ac.in	Chairman
2.	Dr. S. Anil Kumar, Assoc. Prof., Dept. of BT	9700351099	ar_hyd@vignan.ac.in	Member
3.	Mr. Venkatesham Maragoni, Asst. Prof., Dept. of S& H, Counselling Psychologist	9866518174	vm_sh@vignan.ac.in	Member

4.	Dr. Shiva Kumar G, Asst. Prof., Dept., of IT	8095237427	drsk_it@vignan.ac.in	Member
5.	Dr. B Naveen Kumar REDDY, Asst. Prof., Dept. of Physics	9845204742	bnkr_sh@vignan.ac.in	Member
6.	Mr. Manoj Kumar Nandigama, Asst. Prof., Dept. of S&H, Jr.Counselling Psychologist	9133233513	nm_psychologist@vignan.ac.in	Member
7.	Dr. G. Polaiiah, Asst. Prof., Dept. of ECE	8794873145	drthl_mgt@vignan.ac.in	Member
8.	Dr. Ameena Begum, Asst. Prof., Dept. of MBA	7672007783	drab_mgt@vignan.ac.in	Member

Student members:

Sl.No.	Name of the students	Year	Branch	Regd. No
1.	VORUGANTI DEEKSHITH GOUD	II	CSE	242FA04197
2.	PAMUNUGUNDLA AARYAN	II	AIANDML	242FA18050
3.	BODRABOINA SIRI PRIYA	II	CSECS	242FA19033
4.	MUTYALA HAASINI REDDY	II	DS	242FA23036
5.	MAMIDALA MANIPRANEETH	II	BBA	242FK01009
6.	REDDY JAGADEESH BABU	II	MCA	242FD01009
7.	JAGANNADHAM SURENDRA	I	MBA	252FC01006
8.	NAGAVELLI ANANYA	I	ECE	242FA05033
9.	PONUGOTI DIVYA	I	CSE	252FA04045
10.	BOLLU AKHILESH SAI	I	BI	252FA04003

Terms of Reference

The Committee is to: -

- Ensure compliance with the provisions of anti-ragging rules and regulations being in force concerning ragging and to deal and act promptly with the incidents of ragging brought to its notice.
- Keep tabs on the happenings or events related to ragging in Campus or Off Campus within the Hostels and other designed places in the premises'
- Oversee the functions and performance of the anti-ragging squads in prevention and curbing of ragging in the institution.

Any other duties related to anti-ragging of students and enforcement of measures to put an end to this menace, as VFSTR has zero tolerance for ragging in the Campus.

Terms of Reference

The Committee is to: -

1. Ensure compliance with the provisions of Anti-Ragging rules and regulations being in force concerning ragging and to deal and act promptly with the incidents of ragging brought to its notice.
2. Keep tabs on the happenings or events related to ragging in Campus or Off Campus within the Hostels and other designed places in the premises.
3. Oversee the functions and performance of the anti-ragging squads in prevention and curbing of ragging in the institution.
4. Any other duties related to anti-ragging of students and enforcement of measures to put an end to this menace, as VFSTR has zero tolerance for ragging in the Campus.


DIRECTOR
DIRECTOR
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY & RESEARCH
(Deemed to be University)
DEESHMUKHI-508284,
YADADRI-BHUVANAGIRI (DISTRICT), T.G, INDIA

To:

The Chairman and members concerned

Copy to:

PA to the Vice-Chancellor

Assistant Registrar

Master file

PROCEEDINGS OF THE DIRECTOR

F.No. VFSTRH/DO/SGRC/2025-26

Dt. 26-09-2025

Sub: VFSTRH- Re-Constitution of Students Grievances Redressal Committee - reg.

Read: 1. This office proceedings F.No. VFSTRH/REG/SGRC/2024-25, dt.09-09-2024.
2. Mail dated 25.09.2025 of Dr. V.R.K. Murthy, Professor.
3. Approval Note orders of the Director dated 25.09.2025

RE-CONSTITUTION OF STUDENTS GRIEVANCES REDRESSAL COMMITTEE

ORDER

Students Grievances Redressal Committee with the following compositions is re-constituted to address the grievances of the Student and provide redressal within the specific time frame: -

Sl.No	Faculty/ Students	Designation
1	Dr. V.R.K. Murthy, Professor	Chairperson
2	Dr. PanduRanga Rao, Assistant Professor	Member
3	Dr. Shiva Kumar G, Assistant Professor	Member
4	Dr. S. Anil Kumar, Associate Professor	Member
5	Dr. Suneel Sanakala, Assistant Professor	Member
6	Dr. Ameena Begum, Assistant Professor	Member
7	Dr. Podila Naresh, Assistant Professor	Member
8	Mr. Godasu Sunny, II Year Student	Special Invitee
9	Dr. N.V. Subba Reddy, Former VC, Mody University	Ombudsperson

The committee is to maintain a monthly record of grievances raised by students and the actions to redress the grievances in a time bound manner.

Any student aggrieved by the decision of the Students Grievances Redressal Committee may prefer and appeal to the ombudsperson, with in a period of fifteen days from the date of receipt of such decision.

The details of Ombudsperson are given below: -

Dr. N. V. Subba Reddy,
Former Vice Chancellor, Mody University &
Professor in Manipal University,
Ph. No: +91-8105941097
Email. ID: reddysubba315@gmail.com



DIRECTOR

DIRECTOR
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY & RESEARCH
(Deemed to be University)
DEESHMUKHI-508284,
YADADRI-BHUVANAGIRI (DISTRICT), T.G, INDIA

To

All Concerned, All Deans & HoDs - to circulate among students.

Copy to: PA to the Vice-Chancellor, Assistant Registrar, Master file

PROCEEDINGS OF THE DIRECTOR

F.No.VFSTRH/DO/CC/2025-26

Dt. 02-10-2025

Sub: VFSTRH- Re-Constitution of SC, ST, BC & OBC Committee - regarding.

Read: 1. This office proceedings F.No. VFSTRH/REG/Committee/2024-25, dt.06-09-2024.

2. Mail dated 01.10.2025 of Dr. K. Srikanth, Assoc. Prof., Dept. of BT.
3. Approval Note orders of the Director dated 01.10.2025

RE-CONSTITUTION OF SC, ST, BC & OBC COMMITTEE

ORDER:

The SC, ST, BC & OBC Committee of VFSTRH for the academic year 2025-26 is re-constituted with the following composition: -

S.No	Name of the Staff	Designation
<u>Staff Composition</u>		
1	Dr. K. Srikanth, Assoc. Prof., Dept. of BT	Chairman
2	Dr. Y. V. Seshagiri Rao, Asst. Prof., Dept. of Maths & Stats	Member
3	Dr. Podila Naresh, Asst. Prof., Dept. of Pharmacy	Member
4	Dr. Suneel Sanakala, Asst. Prof., Dept. of MBA	Member
5	Dr. T. H. Lalrokhawma, Asst. Prof., Dept. of MBA	Member
6	Dr. G. Shiva Kumar, Asst. Prof., Dept. of IT	Member
<u>Student Body</u>		
1	Mr. Thorpunoori Revanth Goud, II-CSE	Member
2	Mr. Kaduduri Abhiram, II-CSECS	Member
3	Mr. Tummala Nikhil Teja II-DS	Member
4	Ms. Kakkerla Jessica, I- BI	Member
5	Ms. Dupaty Veronica, I-AIML	Member

1. The Committee should design a Mechanism to address all issues related to the grievances of SC, ST BC & OBC Students and Staff and arrangements be made at the institution level to solve the problems of SQ ST, BC & OBC Students and Staff amicably.
2. Those grievances beyond the purview of the committee may be forwarded to the Vice-Chancellor for redressal.
3. A monthly report to be submitted to the Director's Office by 5th of following month.


DIRECTOR

DIRECTOR
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY & RESEARCH
(Deemed to be University)
DEESHMUKHI-508284,
YADADRI-BHUVANAGIRI (DISTRICT), T.G, INDIA

To

The Chairman & Members concerned

Copy to: PA to the Vice-Chancellor, Assistant Registrars, Master file

PROCEEDINGS OF THE DIRECTOR

F.No.VFSTRH/DO/ICC/2025-26

Dt.15-11-2025

Sub: VFSTRH - Re-Constitution of Internal Complaints Committee (ICC) - Regarding.

Read: 1. This office proceedings F.No. VFSTRH/REG/A8/30/2024-25/01, dt.12-11-2024.

2. Mail dated 14.11.2025 of Dr. Ameena Begum, Asst. Prof., Dept. of MBA.

3. Approval Note orders of the Director dated 14.11.2025.

RE-CONSTITUTION OF INTERNAL COMPLAINTS COMMITTEE

ORDER

The Internal Complaints Committee of VFSTRH has been re-constituted with the following composition: -

S.No	Particulars	Designation
1	Dr. Y. V. Daseswara Rao, Professor, Director	Chairperson
2	Dr. Ameena Begum, Asst. Prof., Dept. of MBA	Vice-Chairperson
3	Dr. Madhuri Gummineni, Asst. Prof., Dept. of CSE	Member
4	Dr. Malathi Balasubramanian, Asst. Prof., Dept. of BT	Member
5	Ms. Ashewathi Thamban, Asst. Prof., Dept. of English	Member
6	Ms. Teja Sri Deepala, TA, Dept. of CSE	Member
7	Ms. Vattepu Monica, Ta, Dept. of English	Member
8	Ms. K. Kavya, 242FA04033, II Year, Dept. of CSE	Student Member
9	Ms. Navabpet Amulya, 252FA23018, I Year, Dept. of DS	Student Member
10	Ms. Nagavelli Ananya, 252FA05032, I Year, Dept. of ECE	Student Member

The Internal Committee (IC) will be responsible for redressal of all complaints made by the victim and ensure time-bound completion of the proceedings as per the Sexual Harassment of Women (Prevention, Prohibition & Redressal) Act, 2013.


DIRECTOR
DIRECTOR
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY & RESEARCH
(Deemed to be University)
DEESHMUKHI-508204,
YADADRI-BHUVANAGIRI (DISTRICT), T.G, INDIA

To

All Concerned,

Copy to: PA to the Vice-Chancellor, Assistant Registrar, Master file

PROCEEDINGS OF THE DIRECTOR

F.No.VFSTRH/DO/IIC/2025-26

Dt:06-10-2025

Sub: VFSTRH- Re-Constitution of University Industry Interaction cell-Regarding.

Read: 1. This office proceedings F.No. VFSTRH/REG/IIC/2024-25, dt.09-09-2024.
2. Mail dated 04.10.2025 of Dr. S. Anil Kumar, Assoc. Prof., Dept. of BT.
3. Approval Note orders of the Director dated 04.10.2025

RE-CONSTITUTION OF UNIVERSITY INDUSTRY INTERACTION CELL

ORDER

The University Industry Interaction cell of VFSTRH is re-constituted with the following composition:-

S. No	Name of the Staff	Designation
1	Dr. S.Anil Kumar, Assoc. Prof., Dept. of BT	Chairman
2	Dr. Pawan Kumar Chauhan, Asst. Prof., Dept. of ACSE	Member
3	Dr. G. Polaiah, Asst. Prof., Dept. of ECE	Member

The broad spectrum of activates under University Industry Interaction cell are as given below, the list is only illustrative and not exhaustive

1. Industrial Research and Consultancy
2. Industrial Testing (Proofing and Calibration
3. Sponsored industrial Research
4. Use of industrial Labs
5. Use of specialized data base/Lab equipment

Research Guidance from Industry


DIRECTOR
VIGNAN'S FOUNDATION FOR SCIENCE,
TECHNOLOGY & RESEARCH
(Deemed to be University)
DEESHMUKHI-508284.
YADADRI-BHUVANAGIRI (DISTRICT), T.G, INDIA

To

All Individuals concerned

Copy to

PA to the Vice-Chancellor, Assistant Registrars, Master file

VI. Programmes

- Name of the Programs approved by AICTE

- UG

B. Tech., BCA, BBA

- PG

M. Tech.

MBA

MCA

- Diploma

Name of the Program Accredited and its details

S.No	Course type	Program	Duration	Sanctioned
1	Regular	Computer Science and Engineering	4	480
2	Regular	CSE – AI & ML	4	360
3	Regular	CSE – Cyber Security	4	60
4	Regular	CSE – Data Science	4	60
5	Regular	Information Technology	4	60
6	Regular	Electronics and Communication Engineering	4	60
7	Regular	Biotechnology	4	120
8	Regular	Bioinformatics	4	60
		B.Tech Total		1260
9	Regular	B.Sc Psychology	3	30
10	Regular	B. Pharmacy	4	100
11	Regular	Bachelor of Computer Applications	4	60
12	Regular	Bachelor of Business Administration	4	60
13	Regular	Bachelor of Commerce	4	60
		Other UG Total		310
14	Regular	M.Tech CSE		18
15	Regular	M.Tech VLSI (Industry tie-up)		18
16	Regular	M.Tech Embedded Systems (Industry tie-up)		18
17	Regular	M.Tech Electric Vehicle Technology		18
		M.Tech Total		72
18	Regular	M.Sc Psychology		30
19	Regular	MBA		120
20	Regular	MCA		120
21	Regular	M.Sc Pharmaceutical Chemistry		60
		PG Total		330
22	Regular	Ph.D CSE		8
23	Regular	Ph.D ECE		8
24	Regular	Ph.D Management		8
25	Regular	Ph.D Chemistry		8

26	Regular	Ph.D Physics	8
27	Regular	Ph.D Biotechnology	8
		Ph.D Total	48
		Grand Total	2020

AICTE Institution Permanent ID: 1-43707470263

Status of the accreditation of Courses

- **Admission Procedure**

The following measures have been adopted to ensure transparency in admissions procedure:

- Awareness sessions and dedicated campaigns are conducted for parents and students at community centers of different cities and educational institutions.
- Application forms and information brochure are made available in the university website, Vignan's offices, other educational institutions, and selected Indian bank branches located in AP & Telangana.
- Especially designed entrance test, Vignan's Scholastic Aptitude Test (VSAT) for admission into B.Tech. / B.Pharm. is conducted for all applicants and ranks obtained by them are displayed in the institution website as well as informed to the applicants by post and SMS. Merit in the qualifying examination and entrance test is the prime criterion followed for admissions in the institution.
- The available seats are divided into two categories, category-A (90%) and category-B (10%). Adhering to the national policy, VFSTR Deemed to be University maintains a judicious distribution of seat allotment in two categories where category - A seats are allotted to students who are qualified in VSAT / EAMCET / JEE with minimum 60% aggregate marks in the qualifying examination Category— B seats are open for candidates who have at least 60% aggregate marks in intermediate or equivalent.
- Vignan's Joint Entrance test (V-JET) for admissions in to BBA / BCA.
- GATE, PGECET, VUGATE (entrance test conducted by VFSTR) for admissions in to M. Tech.
- CAT/MAT (national level entrance tests) and ICET) for admissions into MBA
- ICET for admissions into MCA
- Category — B seats are filled as per the VFSTR admission policy.
- For Ph.D. Programme, all the available seats in each semester are filled based on the combined performance in GATE/CSIR/NET/CAT / entrance test of the institution and followed by technical interview.
- The Admissions Advisory Committee monitors and reviews the admission procedure from time to time and ensures that all admission norms are scrupulously followed in letter and spirit.

With the above measures in practice, institute is widely known among all stakeholders, particularly, among student community. The fact that students belonging to different socio-economic, cultural and educational background have taken admission in the Deemed to be university bears testimony to the highly credible and transparent admission procedure.

- **Fees**

BRANCH	Tuition Fee (per year) (Rs.)
B.Tech. - CSE / CSE-AI & ML / CSE-Cyber Security / CSE - Data Science / IT	2,80,000/-
Biotechnology* / Bioinformatics* / Electronics and Communication Engineering	2,00,000/-
B. Pharmacy	1,80,000/-
BBA (Bachelor of Business Administration) / BCA(Bachelor of Computer Application)	1,20,000/-
B. Com (Bachelor of commerce)	60,000/-
B.Sc. (Psychology)	80,000/-
MBA (Master of Business Administration)	2,00,000/-
MCA(Master of Computer Application)	1,40,000/-
M.Tech (CSE/VLSI/Embeded systems/ EV Technology)	1,00,000/-
M.Sc (Pharmaceutical Chemistry / Organic Chemistry) / M.Sc (Psychology)	80,000/-
Ph.D. (CSE/ECE/Managemnet?Chemistry/Physics/Biotechnology)	70,000/-

1. Fee Fixed at Rs.2.8 lakhs for all traditional and conventional courses like CSE / CSE-AI & ML / CSE-Cyber Security / CSE - Data Science / IT.
2. The other courses like Biotechnology, Bioinformatics, Biomedical Engineering, Food Technology, ECE & ECE VLSI, which are unconventional in this region are encouraged by fixing at a lower level in the range of Rs. 2,00,000/-

Program Details:

Name	BIOTECHNOLOGY
Number of seats	120
Duration	IV Years
	2025-26:

Cut off marks/rank of admission during the last three years	V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2L

Name	BIOINFORMATICS
Number of seats	60
Duration	IV Years
Cut off marks/rank of admission during the last three years	V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2L

Name	COMPUTER SCIENCE AND ENGINEERING
Number of seats	480
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2.8L

Name	ELECTRONICS AND COMMUNICATION ENGINEERING
Number of seats	60
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3

Cut off marks/rank of admission during the last three years	JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2 L

Name	INFORMATION TECHNOLOGY
Number of seats	60
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2.8L

Name	CSE –AI&ML
Number of seats	360
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2.6L

Name	CSE –DS
Number of seats	60
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2.6L

Name	CSE-Cyber Security
------	--------------------

Number of seats	60
Duration	IV Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	2.6L

Name	M.TECH. COMPUTER SCIENCE AND ENGINEERING
Number of seats	18
Duration	II Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	1.0L

Name	MASTER OF BUSINESS ADMINISTRATION
Number of seats	120
Duration	II Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%
Fee	1.6L

Name	MASTER OF COMPUTER APPLICATIONS
Number of seats	120
Duration	II Years
Cut off marks/rank of admission during the last three years	2025-26: V-SAT: 1-2000 Ranks EAPCET: Min: 7296 / Max: 19121 Intermediate (12th): Min:61% / Max: 99.3 JEE (Main/Advanced): Min: 75% / Max: 94.4%

Fee

1.20 L

B-Category Admission List NA

Faculty Information

Designation	No. of Faculty
ASSOCIATE PROFESSOR	196
ASST PROFESSOR	13
PROFESSOR	11
Grand Total	227

VII. Faculty Information

Name of the Branch	Ph.D	Professor	Associate Professor	Assistant Professor	Total
Biotechnology	9	6	2	16	24
Computer Science & Engineering,	23	2	3	63	68
Computer applications	1	1	0	19	21
Advanced Computer Science & Engineering	12	2	2	59	63
Electrical and Electronics Engineering	1	0	1	1	2
Electronics and Communications Engineering	4	0	2	15	17
Information Technology	3	0	0	10	10
Science and Humanities					
Management Studies	7	0	2	20	22

VIII. Profile of Vice-Chancellor/ Director/ Principal/ Faculty

Detailed Bio-data of Dr. P. NAGABHUSHAN,

Former Director & Professor: INDIAN INSTITUTE OF INFORMATION TECHNOLOGY ALLAHABAD, PRAYAGRAJ

Date of Birth : 04-05-1958

Date of Joining IIIT Allahabad : May 2017

Worked in : DISTINGUISHED PROFESSOR AND CHAIRMAN, PG STUDIES & RESEARCH AMRITA VISHWAVIDYAPEETAM, AMRITA UNIVERSITY, COIMBATORE

DIRECTOR- BESTAR, BANGALORE EDUCATIONAL SOCIETY FOR TECHNOLOGY ADVANCEMENT AND RESEARCH

PRINCIPAL - BTI, BANGALORE TECHNOLOGICAL INSTITUTE, BANGALORE – 560 035

IX. Fee Not Applicable

X. Admissions

- Number of seats sanctioned with the year of approval
- Sanctioned seats UG - 1260 and PG - 192 for A:Y 2025-26
- Number of Students admitted under various categories each year in the last three years

2025-26	
VSAT /EAMCET/ JEE	447
CAT-B	0

- Number of applications received during last two years for admission under Management Quota and number admitted
 - 2025-26 - 447 applications / 447 admitted

XI. Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Vignan's Scholastic Aptitude Test(V-SAT)

<https://admissions.vignan.ac.in/>

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

A) NA

iii. Calendar for admission against Management quota seats:

A) We don't have Management quota seats

iv. Last date of request for applications

A) 15th March, 2025

v. Last date of submission of applications

A) 15th March, 2025

vi. Dates for announcing final results

A) 12th April, 2025

vii. Release of admission list (main list and waiting list shall be announced on the same day)

A) N/A

viii. Date for acceptance by the candidate (time given shall innocase be less than 15 days)

A) N/A

ix. Last date for closing of admission & Starting of the Academic session

A) 16th August, 2025

x. The waiting list shall be activated only on the expiry of date of main list

A) N/A

xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

A) VFSTR follows a transparent fee refund policy. If a student withdraws before the commencement of classes, 50% of the admission fee shall be refunded. If ₹20,000 is paid as admission fee, ₹10,000 will be refunded. If withdrawal is made after the commencement of classes, the refund, if any, shall be processed after deducting the fee applicable for the period of attendance, calculated on a monthly basis, as per University norms.

XII. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
 - EAMCET Rank – Below 40000
 - VSAT Rank – Below 2000
 - JEE Mains – 40 Percentile
- Mention the minimum Level of acceptance, if any
 - EAMCET – Qualifying Rank and 60% above in+2
 - VSAT Rank – Qualifying Rank and 60% above in+2
 - JEE Mains – Qualifying Marks and 60% above in+2
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

2025-26: - VSAT	–2000
EAMCET	–40000
JEE	– 70 percentile

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

YES

XIII. List of Applicants

List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

XIV. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit

- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

XV. Information of Infrastructure and Other Resources Available

Description	Availability	Size
Class Rooms	32	Average area of each class room is 80.6 sq.m against 66 sq.m.
Tutorial Rooms	11	Average area of 36 sq.m
Laboratories	38	Average area of 92.8 sq.m
CAD Centre	04	Average area of 99.4 sq.m
Seminar Halls	03	Average area of 149.33 sq.m

- Barrier Free Environment
 - Occupancy Certificate
 - Fire Safety Certificate
 - Hostel Facility
- <https://hyd.vignan.ac.in/generalfacilities.php>

XVI. Library

Program Wise Library Books Details

Programme Name	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of e-Book Titles - PG	Number of e-Book Volumes - PG	Number of e-Book Titles - UG	Number of e-Book Volumes - UG	Number of e-Book Titles - Diploma	Number of e-Book Volumes - Diploma
ENGINEERING AND TECHNOLOGY	1,621	9,299	58	5,892	11,834	11,834	27,023	27,023	1050	1050
MANAGEMENT	334	1,302	16	1,182	7600	7600	2029	2029	0	0
COMPUTER APPLICATIONS	144	831	9	13	2278	2278	1052	1052	0	0

Details of Library Journals Subscribed for 2024-25 & 2025-26

S No	Branch	Online / International	National Journals
------	--------	------------------------	-------------------

1	CSE	450	19
2	IT	53	9
3	ECE	460	18
4	EEE	119	10
5	CHEMICAL	157	6
6	MECHANICAL	177	12
7	APPLIED ENGINEERING	88	20
8	BIOTECHNOLOGY	58	8
9	BIOINFORMATICS	9	7
10	BIOMEDICAL ENGINEERING	33	8
11	FOOD TECHNOLOGY	25	9
12	PETROLEUM ENGINEERING	15	4
13	CIVIL ENGINEERING	210	8
14	TEXTILE TECHNOLOGY	25	8
15	MANAGEMENT	845	23
16	S & H	3829	24
17	PHARMACY	212	9
18	LAW	162	10
19	INTERDISCIPLINARY	200	4
20	COMPETITIVE MAGAZINES		22
21	POPULAR MAGAZINES		23
		7127	261

Details of Online Journals Subscribed for 2024-25 & 2025-26

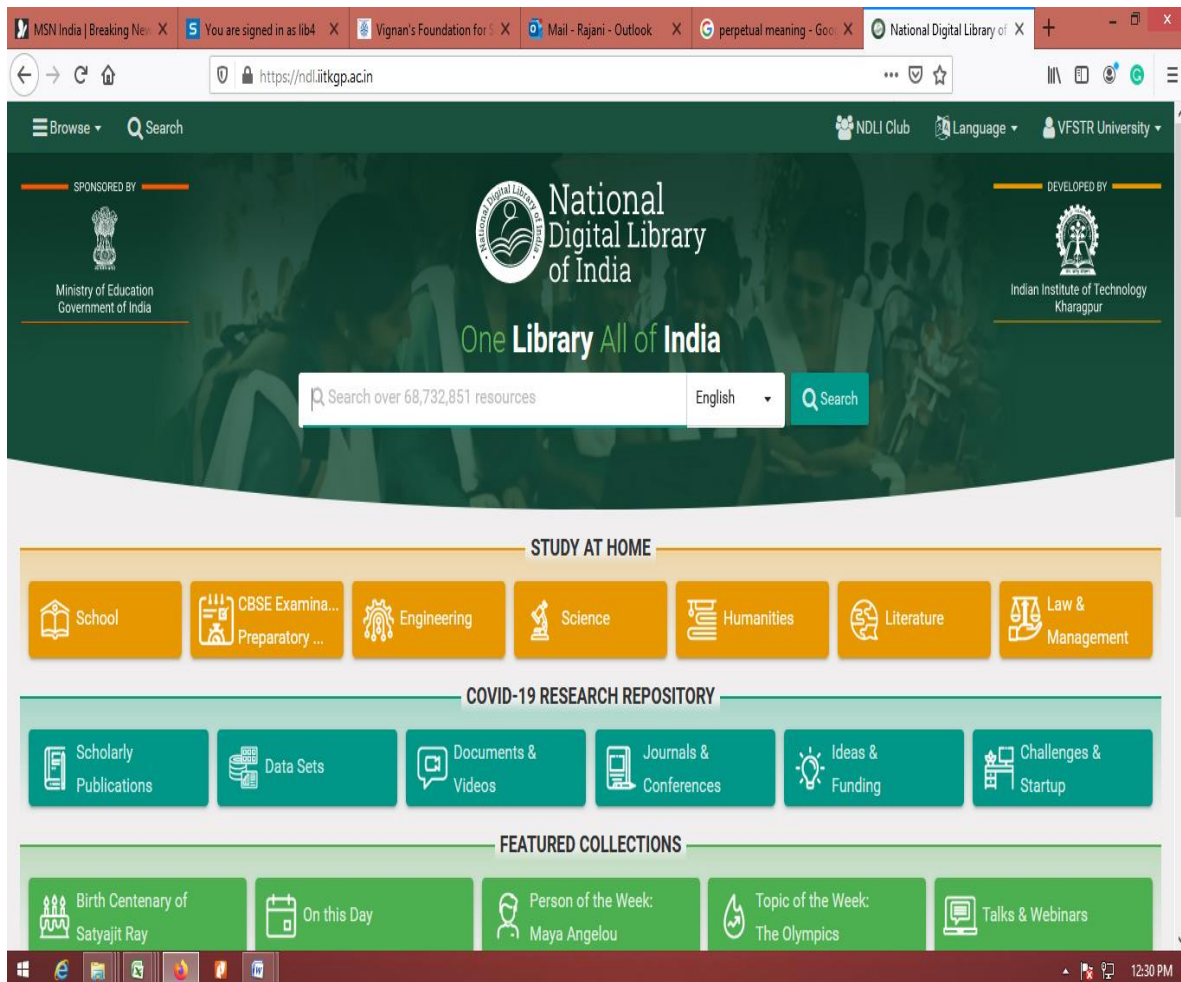
Sl. No.	Publisher	No. of Journals	Amount (Rs.)
1	IEEE/ IEL GROWTH PLAN	283	4740797
2	ASME	30	459705.00
3	ASCE	35	595834
4	EBSCO	582	343904
5	Springer	1481	2067400
6	Delnet	1310	13570
7	JSTOR	3406	103638
	Total	7127	8324848/-

E-Library Details:

E-resources: The NTR library has nearly 7127 e-journals from various online sources which include IEEE/IET Electronic Library (IEL), Springer-Link, ASME and ASCE online journals, EBSCO, JSTOR, DOAJ, etc. with multiuser accessibility. Nearly 13 lakhs worth e-books can be accessed through McGraw-Hill, Pearson, World e-Book Library (WeL), South Asia Archives, DELNET, E-Shodhsindu (via INFLIBNET) and National Digital Library of India (NDLI) etc. VFSTR received Shodhganga membership and uploaded 70 Ph. D. theses of graduating students. The faculty members and the students also frequently avail several other services from INFLIBNET including INDCAT, Vidwan etc. Among the databases, DELNET and KNIMBUS are routinely used for acquiring various academic materials. The request for inter-library loan can be placed through the DELNET online system.

Digital Library: The Digital Library has 34 computers and subscribed several afore-mentioned e-resources. While all the e-resources can be accessed on-campus/off campus, via INFED. In addition, the digital library helps the students to prepare for competitive exams like GATE, GRE, CAT, TOEFL and Civil Services etc. besides collecting and compiling material for paper presentations, seminars etc.

Multimedia systems are installed in the library to enable learning using 6400 multimedia CDs and 339 IIT Lecture DVDs. In addition, digital learning platforms such as MOOC, MOODLE, NPTEL, SWAYAM, UGC-epathshala, Coursera are also actively utilized by the faculty members and the students for learning advanced topics on science, technology and humanities.



NDLI Club Registration Number: **INAPNCVBRHTVURJ**

- Lab facility Laboratory Details – Department Wise Major Equipment
Department of Applied Engineering

Department of Computer Science and Engineering

S. No.	Name of the Laboratory	Major Equipment
1.	Basic Programming Lab	HP i5 (70) UPS (2 each ups 6kv) A.C's (2units 4ton)LCD Projector(1)Monitor(70)
2.	CSE Lab	HPi5 8 GBRAM,1TBHDD HPWork StationZ238A.C's(2),UPS(10KV) IOTKits(120)

Department of Electronics and Communication Engineering

S.No	Name of the Laboratory	Major Equipment
1	CAD Lab	FPGAkits, VertexK its and computers
2	Communications Lab	Function Generators , Digital Storages
4	Digital Electronics Lab	HP-Intelcore 2duoE4600 @2.40Ghz,G31Motherboard,4GBRAM,160GB HDD
5	Electronic Devices & Circuits Lab	Oscilloscopes, Power supplies
11	Signal Processing Lab	MAT Lab, Computers

Department of Science and Humanities

S.No	Name of the Laboratory	Major Equipment
1.	Computer Based Training	1. PC'S (120) 2.CADsoftware
2.	Computer Programming Lab	120 0Systems,6Kv (2),AC(3)
3.	Engineering Chemistry Lab	Colorimeter, Conductometry, PH metry, Weighing Balance, Water baths, potentiometer, magnetic stirrers with heating.
4.	MAT Lab	71systems, UPS25 KVA
5.	Physics Lab	Energy band gap determination Kit, P-N junction diode kit, Zenon diode kit, Hall effect kit- digital gauss meter, digital Ammeter, voltmeter, electromagnet, solar cell panels and kit. Light emitting diode panel kit, Laser diode, grating, screens. Planks constant determination kit, various color filters, White light source, ion chamber, optical fiber kit, newton's rings kit- light source, Fraunhofer-diffraction kit, Stewart-gee's experiment kit. Melde's experiment kit, polarimetry, Bernouli principle verification kit. Diffraction prism kit.
13.	Technical English Language	100 Systems, 25KvA UPS

Lab	
-----	--

DEPARTMENT OF MANAGEMENT STUDIES

S.No	Name of the Laboratory	Major Equipment
1	MBA Lab	Computer Desktop Systems(64no.s)

DEPARTMENT OF INFORMATION TECHNOLOGY

S. No.	Name of the Laboratory	Major Equipment
1	Advanced Programming And Networking Lab	Computer Systems, UPS+ Batteries, Ac's, IOT Equipment
2	Web Technologies Lab	Servers, Clients, Monitors, UPS, Ac's
3	Data Engineering Lab	Computer Systems DELL Make Computer Systems LENOVO ANSYS -15.0(50 Licenses) CREO – 1.0(50 License)

DEPARTMENT OF PHARMACEUTICAL SCIENCES

S. No.	Name of the Laboratory	Major Equipment
1.	Pharmaceutical Analysis	Calorimeter, pH meter, Digital balance
2.	Pharmaceutical Biotechnology	Refrigerator,
3.	Pharmaceutical Chemistry	Fume-hood, Analytical Balance, UV lamp/ UV Cabinet, High Vacuum pump, Eyela Cryo-bath, Roto Vap

Computational Facility

PC/Laptop exclusively for students = 966

PC/laptop available in library = 34

- Internet Band width = 1GBPS from NKN
- System Configuration = i3, i5, i7 with minimum of 4GB ram with 500 GB internal hard Disk
- System with LAN connection = 3503
- System with WAN connection = 3503
- Major software packages available are MATLAB, Gromacs, Autodock etc.,
- Special purpose facilities for online meetings, webinars, workshops – Zoom subscription
- Facilities for conduct of classes/courses in online mode = 8 media labs.

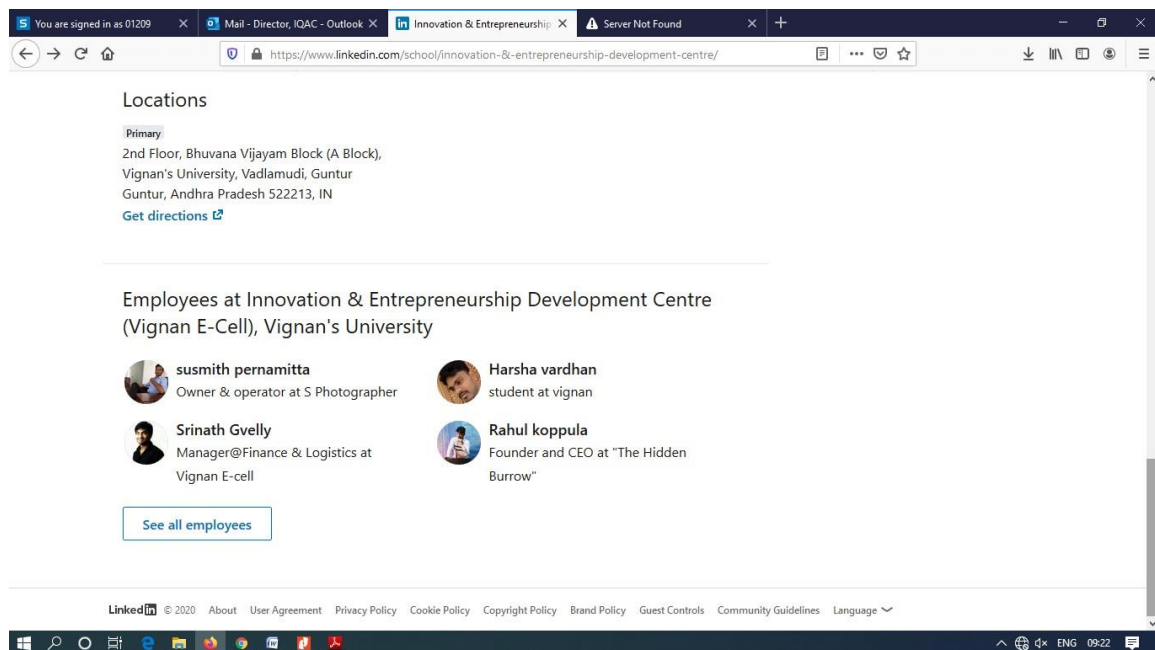
XVII Innovation Cell

Whatever the problem may be, let it be as huge as a Dream liner or as tiny as a Tata Nano, it is still a problem and the solution you find is an idea. But all it needs is to think out of the box and to be par with present day trends, customs and technology. The Entrepreneurship and development Cell (E-Cell) of Vignan's Foundation for Science Technology and Research- University took its birth in the year 2012

with its primary objective to uphold the entrepreneurial culture and mind-set, skill acquisition and self-employment. Since its inception it has been working hard and promoting its culture and now it is one of the most happening organizations in the nation. Key activities of the Centre are entrepreneurship training, business enhancement programme for Engineering students, artisans and small business operators, workshops to teach and spread the significance of entrepreneurship, innovation, creativity, and development research. The Centre's approach and engagement with the clientele aims to provide insight in to the tools, techniques and frame works for managing all functional areas of business enterprises, including production, marketing, human resources and finance. This aims developing the skills of potential entrepreneurs to success fully start, expand, diversify and manage a business enterprise, as well as link them with financial institutions for start-up capital. E-Cell is structured into 4 departments, namely, research and consultancy, entrepreneurship training, skill acquisition, and cooperative and extension departments.

<http://www.vuecell.org>

<https://www.linkedin.com/school/innovation-&-entrepreneurship-development-centre/>



XVIII Social Media Cell

The increase in use of Social Media Platforms like Instagram, Facebook & Linked IN - helps us to reach all audiences from the parents, students, & Professional people who are involved in major university activities/ services.

The Main purpose of Using Social Media is to increase the Stakeholder engagement, also expanding the digital presence, it will also enable VFSTR to increase activities/ practise and gain public trust through transparency.

Strategic Objectives:

Communication:

- Use Social Media platforms to communicate with stake holders.
- Stake Holder doubts through social media.

Contribution:

- Facilitating social media platforms that enable stakeholders to share ideas, insights, and perspectives effectively.

- Designing and executing interactive social media initiatives that encourage stakeholder participation in polls, decision-making processes, ideation activities, and structured feedback collection.
- Developing and maintaining a centralized wiki or social media–based knowledge repository to capture, organize, and share collective insights and best practices.

The Team comprises of following individuals:


- Digital Media Manager
- Content Manager & Editor
- Editor
- Designer


Team is supervised by Media, Head of the Department.


Guidelines:

- **Professional Conduct:** Maintain politeness, discretion, and respect at all times. Personal remarks for or against individuals or organizations must be avoided. Professional discussions should remain neutral and must not be politicized.
- **Openness to Feedback:** Be receptive to both positive and constructive feedback. Responding to every comment is not mandatory.
- **Regulatory Compliance:** Adhere strictly to all applicable rules and regulations, including the avoidance of any form of copyright infringement.
- **Privacy and Confidentiality:** Do not disclose personal information of individuals. VFSTR-related information should not be published unless it is officially approved for public dissemination.


Social Media Handles:

 LinkedIn (Official Page)


 <https://in.linkedin.com/company/vignan-s-foundation-of-science-technology-research>

 Facebook (Official Page)

 <https://www.facebook.com/vignansuniversityhyd/>

 Instagram (Official Account)

 <https://www.instagram.com/vignansuniversityhyd>

 YouTube (official account)

<https://www.youtube.com/@vignansuniversityhyderabad>

- **List of Facilities available**
Games and sports facilities
<https://vignan.ac.in/recreational.php>

Extra-Curricular

The institution believes that the all-round development of students helps the student to not only become a better individual but also a responsible citizen to the society. To inculcate the culture of providing an extended support to society, dedicate NSS and NCC units are put in force through which the students get involved in creating awareness to villages in the locality. The institute has also started its TEDx chapter where eminent speakers are brought to a single platform and the talks delivered by the same made digitally available.

University Extension Activity Cell (UEAC):

Institution has a dedicated NSS unit to give an extended hand to promote Humanity and making the society a better place. NSS unit of INSTITUTION has adopted two government schools one in Vejjandla and one in Sangam Jagarlamudi. These school students are provided with note books, stationery required for their education and transport facilities from school to examination centers during their examinations and the village Veeranayakuni Palem near the institution is also adopted by the NSS unit; Medical camps, awareness campaigns, Swatch Bharath programmes will be conducted regularly, and digital literacy is promoted specially in the adopted village, recently a water tank has also been constructed for the village.

As a part of the birth day celebrations of Chairman of Vignan Group, Dr. Lavu Rathaiah, NSS unit conducts a mega Blood Donation camp in the campus every year. Several projects undertaken have - (water-tree)- in this programme, as an addition to planting the saplings 300 tree guards have also been provided in five villages located in the region of Institution. NSS volunteers have taken an initiative to educate the government school students on Saturdays and Sundays, they also give special lectures on Strategic planning for higher education to Ninth and tenth standard students of the regional village government schools.

Apart from the regular events like Swatch Vignan drives, national festivals (Republic and Independence Day), Eye donation campaign, World water day, Dental check-up, full medical check-up camps for teaching, non-teaching and students are also organized regularly.

Some of the NSS activities done to be specially mentioned: Training to visually challenged students in IT skills to get employment Provided Training for Police officials of Guntur district in computer skills Live Web casting program organized for Election Commission of India during MPTC & ZPTC Elections and also at General Elections 2014 One day training programme in mushroom cultivation on 12th September 2016 at Sekuru village, Different recipes from mushrooms were explained to the 50 villagers participated.

Soft skill

VFSTR has also incorporated Soft Skill based courses in all the B.Tech. programmes. Two laboratory courses, namely a) Soft Skills laboratory and b) Professional Communication Laboratory of one credit each, are included in the second year of the curriculum. These are in addition to the four credit course of Technical English Communication in first year curriculum. A 200 hour specially designed CRT programme, covering aptitude training, verbal ability and employability related softs skills, is also offered as an add-on programme.

Academic Calendar 2025-26

Curriculum & Syllabus

S. No	Title of the UG Course	Web-links of Curricula and Syllabi	Web-links of Laboratory facilities
1	Agricultural	https://vignan.ac.in/r22/R25%20C25%20B.Tech%20%28MPC%20Stream%29.pdf	https://www.vignan.ac.in/aelab.php
2	Biotechnology	https://www.vignan.ac.in/biotechcourse.php	https://www.vignan.ac.in/biotechlab.php
3	Bioinformatics	https://www.vignan.ac.in/bioinformaticscourse.php	https://www.vignan.ac.in/biotechlab.php
4	Chemical	https://www.vignan.ac.in/chemcourse.php	https://www.vignan.ac.in/chemlab.php
5	Textile	https://www.vignan.ac.in/textiletechnology.php	https://www.vignan.ac.in/chemlab.php
6	Food Technology	https://www.vignan.ac.in/foodcourse.php	https://www.vignan.ac.in/chemlab.php
7	Civil	https://www.vignan.ac.in/civilcourse.php	https://www.vignan.ac.in/civillab.php
8	CSE	https://www.vignan.ac.in/csecourse.php	https://www.vignan.ac.in/cselab.php
9	ACSE	https://vignan.ac.in/acsehome.php	https://www.vignan.ac.in/cselab.php
10	ECE	https://www.vignan.ac.in/ececourse.php	https://www.vignan.ac.in/ecelab.php
11	Biomedical	https://www.vignan.ac.in/biomedical.php	https://www.vignan.ac.in/ecelab.php
12	EEE	https://www.vignan.ac.in/eeecourse.php	https://www.vignan.ac.in/eeelab.php
13	Mechanical	https://www.vignan.ac.in/mechanicalcourse.php	https://www.vignan.ac.in/mechlab.php
14	IT	https://www.vignan.ac.in/itcourse.php	https://www.vignan.ac.in/itlab.php
15	BCA	https://www.vignan.ac.in/bcacourse.php	https://www.vignan.ac.in/mgtlab.php
16	BBA	https://www.vignan.ac.in/bbacourse.php	https://www.vignan.ac.in/mgtlab.php

For each Post Graduate Courses give the following:

Title of the PG Course	Weblinks of Curricula and Syllabi	Weblinks of Laboratory facilities
Computer Science and Engineering	https://www.vignan.ac.in/mtechcse/course.php	https://www.vignan.ac.in/cselab.php
Embedded Systems	https://www.vignan.ac.in/embeddedcourse.php	https://www.vignan.ac.in/ecelab.php
VLSI	https://www.vignan.ac.in/vlsicourse.php	https://www.vignan.ac.in/ecelab.php
Power Electronics and Drives	https://www.vignan.ac.in/powerelcourse.php	https://www.vignan.ac.in/eeelab.php
Machine Design	https://www.vignan.ac.in/machinedesigncourse.php	https://www.vignan.ac.in/mechlab.php
Computer Applications	https://www.vignan.ac.in/mcacourse.php	https://www.vignan.ac.in/itlab.php
Management Studies	https://www.vignan.ac.in/mgtlab.php	https://www.vignan.ac.in/bbacourse.php

XIX List of Research Projects/ Consultancy Works

PROJECTS: The current number of sponsored research projects

Year: Projects Sanctioned at VFSTR Hyderabad with tenure

R & D Project Details

Funding Agency	Total Amount Sanctioned (in Lakhs)	Faculty Name	Status	Year
DST-SERB TARE Grant	18,30,000.00	Dr Nagaraju Chemistry	Ongoing	2022-25
Coconut Development Board (CDB)	24,23,000.00	Dr Nagaraju Chemistry	Ongoing	2023-26
CSIR New Delhi	23,52,000.00	Dr Nagaraju Chemistry	ongoing	2023-26
CSIR New Delhi	21,44,000.00	Dr Srikanth	Ongoing	2023-26
Virchow Foundation	67,00,000.00	Dr Anil Kumar	Ongoing	2024-26
Virchow Foundation	41,00,000.00	Dr Anil Kumar	completed	2025-27
ICSSR New Delhi	19,00,000.00	Dr Suresh Chandra	Completed	2024-25
ICSSR New Delhi	19,00,000.00	Dr Lalrokomo	Completed	2024-25
Total	2,33,49,000.00			

Collaboration and extension activities MoUs and established collaborative linkages were signed for faculty and student exchange; sharing of learning resources and research/academic publications with the nearly 40+ universities/ industries; curriculum development; Internship; On-the job training; Faculty exchange and development; research; consultancy, extension and student placements. This has been made possible with the institutional practices of inviting external senior researchers as well as by encouraging around 100 faculties to complete their Ph.D in the next few years. The institution plans to substantially increase the research fund allocation and establish more Centers of Excellence. The institution strives to attain national recognition, particularly in the areas of agricultural technology and food technology, which are addressed by a few institutions in this region.

XX List of Memorandum of Understanding (MoUs):

Mahatma Gandhi Mission University
Shimoga Health Care
Acharya Nagarjuna University
Lalitha Super Speciality Hospital (LSSH)
ICARF
Andhra Pradesh Innovation Society (APIS)
SASI Institute of Technology And Engineering
Virchow Biotech Pvt. Ltd.
ZOHO Corporation Pvt. Ltd.
Technmologics Innovations Pvt. Ltd.
Ramesh Hospital
CDAC
Mizoram University
Bycus Therapeutics Pvt. Ltd.
Sahasra Crop Science Pvt. Ltd.
Hetero Biopharma Limited
Investors Organization Unified for Technology (IOUT)
Biognosys
Andhra University
Petrasys Global Pvt. Ltd.
Nova Agritech Limited
Sibar Institute of Dental Science
Pulse Pharmaceuticals Pvt. Ltd.
Manasa Life Sciences
BioArtha Labs Private Limited
Shree Icon Pharmaceutical Laboratories

FIZIKEM Laboratories Private Limited

ZenRise Clinical Research Private Limited

Advity Research Private Limited

Provis Biolabs Private Limited

Gajavelli Spinning Mills Private Limited

Arignar Anna Government Arts College, Namakkal

Sai Ganga Panakela Pvt. Ltd. (SGP)

Teejay India Private Limited

Chettinad Cement Corporation Private Limited

Aqua Exchange Agritech Pvt. Ltd.

MNR College of Engineering & Technology

MNR Foundation for Research & Innovations

MNR Medical College & Hospital

MNR College of Pharmacy

MNR Dental College & Hospital

Indian Institute of Millets Research (IIMR)

Korea University of Technology & Education (KOREATECH UNIVERSITY)

JOCIL Limited

ICRISAT

Narasaraopeta Engineering College

Ananth Technologies Limited

Virchow Biotech

VIGNU IT Solutions Pvt. Ltd.

Dongseo University

PGP Electronics Private Limited

Plumsoft Solutions Private Limited

Ananth Technologies

Questease Solutions

Alien Techno Solutions, Bangalore

Samarth Infra Eng. Ltd.

Neo Soft Technologies Private Limited

Myneni IT Solutions Pvt. Ltd.

Amaravathi Labs Pvt. Ltd.

DoelSoft IT Services

Smartron India Pvt. Ltd.

ANI Generics Private Limited

Magikminds

Hiremee

Thrive Solar Energy Private Limited

Value Text Pvt. Limited
Kwality Photinics Private Limited
Teammate Technologies Private Limited, Hyderabad
Innovative Foods Limited
Windeed IT Solutions
Hughes Systique Pvt. Ltd.
CLAAPS Technology Services, Hyderabad
Indian Institute of Millet Research (IIMR)
Edu Bioskills
Bhat Biotech
Mazumdar Shaw Medical Foundation
Netsoft Infotech
Golden Gate Constructions
Harita Fehrer Limited
KEC International Ltd.
TeleDNA Communications Pvt. Ltd

LoA and subsequent EoA till the current Academic Year

Website link for AICTE Letter of Approval

https://vignan.ac.in/naac/LOA_Report_2024-2025_Hyderabad.PDF

Website link for AICTE Extension of Approval

https://vignan.ac.in/naac/EOA_Report_2022-23.pdf

XXI Best Practices adopted, if any

Being a young institution, it has initiated and implemented many best practices which are emulated by even some of the old and established institutions of this region. A few best practices are given below.

i) Merit and Academic Scholarships: Scholarships to the students based on merit, both at entry level and continuation of scholarships up to end of the programmes to the tune of Rs.1800lakhs per year.

Impact: The institute is able to attract more number of meritorious students and also students belonging to different socio-economic, cultural and educational background. The merit scholarships of the institute are helping a large number student from low income group population to grow into well placed professionals. The pass percentage of the last three outgoing batches shown 90% of graduates are received clearing their degree within the stipulated time out of which 80% are placed in various campus drives.

ii) Course on English Proficiency and Communication Skills (EPCS): The institute has tied-up with the Cambridge University, UK for enhancing students' overall personality-development especially addressing the need to improve language proficiency and confidence levels of the students drawn from rural background. An MoU has been signed with the Cambridge University, UK to provide the following programs: (a) Preliminary English Test (PET) and (b) Business English Communication (BEC).

Impact:

- Though the students are from rural background, the success rate is more than 90% in PET and BEC exams conducted by Cambridge University.
- Enhancement of students' confidence levels, interpersonal and communication skills resulting in better campus placements
- In the last academic year, Miss Jahnavi, CSE department, created a record by securing full marks (170/170) in PET examination, conducted by Cambridge University in November 2016.

iii) Faculty Development Programme: There is a well-established Faculty Orientation Programme (FOP) in operation for the last ten years, where every new faculty has to undergo of orientation. During the programme, faculty are trained in the preparation of course contents, different teaching methodologies, evaluation procedure, understanding students' attitude and counselling system to implement in their career while providing emotional and psychological support to students.

Impact:

- The impact is so significant that 90 % faculty get students' feedback as high as 90 %
- Students' success rate in the examination is more than 90 %

iv) Counselling System: The institution strongly believes that knowledge support provided in the classroom is not sufficient to mould a student as a competent professional. Most of the students need emotional and psychological support from the faculty. Hence, a systematic counselling i.e., Academic and Emotional Progress of Students (AEPS) has been working in the institute, where every faculty is allotted 20 students to take care of their emotional and personal issues like habits, youth problems, and irregularities. In this system, the faculty member is connected to both the students and their families to understand their problems with empathy to solve their problems from time to time. It has been implemented very effectively right from the inception of the institute.

Impact:

- The general behaviour and discipline of students is appreciable

- The campus is always peaceful without any issues
- The progress of even an average student is noticed not only in academics but also in placements
- The relationship of students with the faculty and institution is always positive, which is evidently reflected in the 50 % admission happening every year due to the recommendations of existing students
- Due to the counselling system, the institute has become a happy place of learning without negative feelings, disturbances, distractions and distances between the students and the faculty

v) Felicitation to parents The felicitation of parents whose wards are placed in various companies is instituted only in this institute of this region to honour them in the presence of renowned guests.

Impact:

- Created Indian value systems of respecting parents and elderly people by the younger people
- Strengthening the bond between parents, students and institution
- Succeeding batch of students are inspired
- The feelings of students are elated in such a way that they give an invaluable gift to the parents at an early age

vi) Introduction of Humanities: VFSTR is the only institute of this region which has introduced Humanities subjects like Political Science, Economics, Sociology and History into the curriculum as one of the minor subjects. The syllabi are taken from the UPSC and taught this programme for three years. In the process, students are given orientation for competitive examinations like Civil Services of UPSC, Groups I and II of State Government.

Impact:

- It helps to develop holistic personality to become good citizens of the country having awareness of rights and responsibilities, trend of political and economic systems etc.
- A good number of students are motivated to prepare for Civil Services and other competitive examinations. As a result, 8-9 students have got selected in IES and other competitive examinations.
- It is observed that even if the students are not successful in cracking the competitive examinations, they become better engineers who achieve fast growth rate in their profession.