Annexure 10

# **10.0** Mandatory Disclosures

#### 1. Name of the Institution

• Address including Telephone, Mobile, E-Mail

**Name:** Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology

**Address:** Vignana Jyothi Nagar, Pragathi Nagar, Bachupally (M), Medchal– Malkajgiri Dist, Nizampet (S.O)., Hyderabad – 500090, Telangana.

Phone: 040-23042758/59/60

E-Mail: postbox@vnrvjiet.ac.in, principal@vnrvjiet.ac.in, paac@vnrvjiet.in

2. Name and address of the Trust/ Society/ Company and the Trustees
Address including Telephone, Mobile, E-Mail

Name of the Society: Vignana Joythi

**Address of the Society:** H.No.7-1-4, Begumpet, Adjacent to Colorama Printers, Hyderabad - 500 016

Phone: 040-23740538/0558

#### 

E-Mail: generalsecretary@vignanajyothi.com

#### **Trustees:**

Name of the Member	Designation
Sri D. Suresh Babu	President
Sri Kode Durga Prasad, IPS(Retd.)	Vice President
Sri Vallurupalli Rajasekhar	Vice President
Er. J. Seshagiri Rao	General Secretary
Sri Ch. Achyuta Rama Prasad	Joint Secretary
Sri K. Madhav	Joint Secretary
Sri Koteswara Rao S.S.R.	Treasurer
Sri K. Harishchandra Prasad	Member
Sri Harish Cherukuri	Member
Sri Narendra Paruchuri	Member
Sri Vallurupalli Raj Kumar	Member

# 3. Name and Address of the Vice Chancellor/ Principal/ Director Address including Telephone, Mobile, E-Mail

Name of the Principal: Dr. Challa Dhanunjaya Naidu

Address of the Principal: Vivekananda Colony, Kukatpally, Hyderabad - 500 085.

Phone: 040-23041516/1517

E-Mail: principal@vnrvjiet.ac.in, principal@vnrvjiet.in

## 4. Name of the affiliating University

Jawaharlal Nehru Technological University Hyderabad

# **5.** Governance• Members of the Board and their brief background

The list of Members of Governing Council and their brief background is as follows:

S. No.	Name of the Member	Brief Background
1	Sri D. Suresh Babu Chairman, Nominated by Society, VJ	Director, Suresh Productions Pvt. Ltd., Hyderabad
2	Er. J. Seshagiri Rao Member, Nominated by Society, VJ	Managing Director, Keerthi Industries Limited Hyderabad
3	Sri K. Harishchandra Prasad Member, Nominated by Society, VJ	Managing Director, Lakshmi Finance & Industrial Corporation Ltd Hyderabad
4	Sri Narendra Paruchuri Member, Nominated by Society, VJ	Chief Executive Officer, Pragathi Offset Pvt. Ltd. D. No.17, Red Hills, Hyderabad
5	Sri K. Madhav Member, Nominated by Society, VJ	
6	Sri V. Rajasekhar Member, Nominated by Society, VJ	Managing Director, M/s. SEW Infrastructure Ltd. Hyderabad.
7	Sri G. Krishna Prasad Member, Nominated by Society, VJ	Managing Director, Tecra Systems Pvt. Ltd. 8-3-961/B, 5th Floor, Gutta House, SBI Yellareddyguda Branch Building, Srinagar Colony Main Road, Hyderabad.

S. No.	Name of the Member	Brief Background
8	Sri Harish Cherukuri Member, Nominated by Society, VJ	Promoter, Priyadarsini Limited, Satyanarayana Enclave, I-con Block, 305, 3rd Floor Madinaguda, Hyderabad.
9	Sri Ajay Narne Member, Nominated by Society, VJ	Director, Hyderabad Tulaman Pvt. Ltd. Hyderabad
10	Sri N. Bhanu Prasad Member, Nominated by Society, VJ	Director, Divyashakti Granites Ltd. Hyderabad
11	Sri Sandeep Ramesh Member, Nominated by Society, VJ	Executive Director (Non-Ferrous Division), Nile Limited, Plot No.24 A/A, Road No.12 MLA Colony, Banjara Hills, Hyderabad- 34
12	Sri V. Raj Kumar Member, Nominated by Society, VJ	Director, M/s. SEW Infrastructure Ltd. Hyderabad.
13	Sri Kode Durga Prasad, IPS (Retd.) Member, Nominated by Society, VJ	Retd. IPS Officer, Hyderabad
14	Sri Y.J. Venkata Rao Member, Nominated by Society, VJ	M/s. Y.J.Venkata Rao & Co., Hyderabad
15	Sri Koteswar Rao, SSR Member, Nominated by Society, VJ	Partner, Brahmayya & Co. Hyderabad.
16	Dr. D. Nageswara Rao Hon' Member, Nominated by Society, VJ	Managing Director, X_Design Ventures Pvt. Ltd. Hyderabad
17	Regional Joint Director, Dept of Technical Education, TS. Member	Representative of CTE
18	Secretary, State Board of Technical Education and Training, TS Member	Nominated by SBTET
19	Dr. S. Venkateswara Rao Member – Nominated – Educationist	Founder Principal, VNR VJIET Hyderabad
20	Prof. (Ms.) Vrinda Tokekar Member - Nominee of UGC	Prof. Dept of Information Technology, Institute of Engineering and Technology, Devi Ahilya Vishwavidyalaya, Indore
21	Regional Officer, SCRO, AICTE, Hyderabad, Member	Nominee of AICTE
22	Dr. P. Srinivasa Rao, Prof., of CE, JNTUH CEH Member - Nominee from Affiliated University	Prof., EEE Dept., JNTUH, Hyderabad
23	Dr. B. Chennakesava Rao, Member	Director for Advancement and Dean Admin. VNR VJIET

S. No.	Name of the Member	Brief Background
24	Dr. K. Anuradha, Member – Nominated Faculty Member, VNR VJIET	Dean Academics, VNR VJIET
25	Dr. R. Manjula Sri, Member – Nominated Faculty Member, VNR VJIET	HOD, EIE, VNR VJIET
26	Dr. C.D.Naidu, Member Secretary	Principal

# Members of Academic Advisory Body

## Academic Council of VNR VJIET:

S. No.	Name	Composition	Position
1.	Dr. C. D. Naidu	Principal	Chairman
2.	Dr. B. Chennakesava Rao	Director for Advancement and Dean, Administration	Member
3.	Dr. A. Subhananda Rao	Director, R&D	Member
4.	Dr. A. Mallika	HOD, CE	Member
5.	Dr. Poonam Upadhyay	HOD, EEE	Member
6.	Dr. B. Satyanarayana	HOD, ME	Member
7.	Dr. S. Rajendra Prasad	HOD, ECE	Member
8.	Dr. S. Nagini	HOD, CSE, CSBS	Member
9.	Dr. N. Sandhya	HOD, CSE (AI&ML, IoT)	Member
10.	Dr. M. Rajashekar	HOD, CSE (DS,CS and AI&DS)	Member
11.	Dr. R. Manjulasri	HOD, EIE	Member
12.	Dr. D. Srinivasa Rao	HOD, IT	Member
13.	Dr. T. Srinivasa Rao	HOD, AE	Member
14.	Dr. T. Jayashree	HOD, H&S	Member
15.	Dr. D. Pardhasaradhi	HOD, T&P	Member
16.	Dr. G. Ramesh Chandra	HOD, RCC	Member
17.	Dr. K. Ramujee	Senior Teacher in the Institute (1)	Member
18.	Dr. Y. Padma Sai	Senior Teacher in the Institute (2)	Member
19.	Dr. B. Narendra Kumar	Senior Teacher in the Institute (3)	Member
20.	Mrs. Y. BHANUSREE, IQAC Coordinator	Senior Teacher in the Institute (4)	Member
21.	Dr. M. Rama Manohara Babu, Distinguished Scientist & Director, ASL, Hyderabad	Expert from Industry/ R&D/Engg./Education (1)	Member
22.	Dr. P. Subba Rao, CEO & MD, Ananth Technologies, Hyderabad	Expert from Industry/ R&D/Engg./Education (2)	Member

S. No.	Name	Composition	Position
23.	Dr. A. Vasan, Prof. of CE & Associate Dean, Academic - Undergraduate Studies, BITS-Pilani, Hyderabad	Expert from Industry/ R&D/Engg./Education (3)	Member
24.	Dr. Venu Gopal A, Prof. of ME and Dean (Academic) NIT, Warangal	Expert from Industry / R&D/Engg./Education (4)	Member
25.	Dr. M. Manzoor Hussain, Prof. of ME & Registrar, JNTU Hyderabad	Nominee of the University (1)	Member
26.	Dr. D. Srinivasa Rao, Professor of ECE & Director of University Academic Audit Cell, JNTU Hyderabad	Nominee of the University (2)	Member
27.	Dr. MANJULA VANI K, Professor of CE, JNTU Hyderabad	Nominee of the University (3)	Member
28.	Dr. S. V. Rao Founder Principal VNR VJIET & Former Prof. NIT Warangal	Expert from Education	Member
29.	Sri. B. V. Krishna Rao K. Former Secretary, SBTET	Expert from Industry / R&D/Engg./Education (5)	Member
30.	Dr. Y. Shivraj Narayan	Coordinator, Academics	Member
31.	Dr. K. Anuradha	Dean, Academics	Member- Secretary

• Frequently of the Board Meeting and Academic Advisory Body

Frequency of Governing Council: Once in three months - third Friday of Jul, Oct, Jan and Apr.

Frequency of Academic Council:

Twice in a year – Fourth Saturday of Jan and Aug.

#### • Organizational chart and processes

The Organizational Chart is available in the following link:

http://www.vnrvjiet.ac.in/or6 2 2.pdf

## Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

Faculty Involvement in Academic affairs & improvements:

The following academic affairs committees :

- 1. Academic Council
- 2. Board of Studies

- 3. Institute Academic Committee
- 4. Department Academic Committee

Faculty are the Members, Member Secretary and Chairman of all the above committees.

#### Students Involvement in Academic affairs & improvements :

Institute encourages participation of student representatives in various academic committees, this enable them in acquiring better academic environment.

Student opinions and suggestions are considered to take measures in view of students' perception.

Institute puts efforts for the all-round development of a student. They take part in various professional society chapters like IEEE, IETE, ISTE, CSI, ICI, IEI, SAE, VSI, ASME and ISOI.

#### Mechanism/ Norms and Procedure for democratic/ good Governance

The Principal, who is the Academic Head of the Institution, is aided by: Deans, Heads of the Departments, Finance Officer, Section Heads, and Chairpersons of other Institute-level Committees. The various Committees that direct the dayto-day functioning of the Institute include: Governing Council; Academic Council and Boards of Studies; Finance Committee; Finance, Planning and Development Committee. Other Sections and bodies that take part in Governance include: Internal Quality Assurance Cell (IQAC); Planning, Approvals, Accreditation and Certification (PAAC) Cell; Academics and Admissions (AA); Examinations and Evaluation (EE); Research and Consultancy Cell (RCC); and Mentoring, Training and Placement (MTP) Cell.

The Institute's Policies, Strategy, Resources, as well as Operations and Quality Assurance cater to the different facets of the Institute, *viz.* Academics, Research, Innovation and Entrepreneurship, and Social Responsibility with Global Vision.

Vignana Jyothi Society, as well as the Principal who ensures seamless management systematically, encourages participative leadership by involving various stakeholders at various appropriate levels of decision-making.

Recurring and intermittent requirements of Departments and Sections are identified by the Heads of the respective Departments and Sections, which are presented to the Finance Committee for evaluation of financial aspects and to the concerned Deans and the Principal for a consolidated need assessment. The identified requirements are presented to the Governing Council by the Principal and approvals necessitate interactions with the concerned stakeholders and faculty members.

Faculty members participate, through corresponding Functional Committees, in finalising curriculum design, teaching methodology of common courses, examination reforms, maintenance of academic standards, and student welfare. Such participation brings transparency to the governance and inherently encourages team-work, while ensuring practicable decision-making.

Students and alumni are also involved in certain Committees including the IQAC so that their views are also considered in governance.

Thus, all stakeholders of the Institute are involved at various levels in assessing actual needs, budgetary requirements, academic standards and policy-making, progression in innovation and research. The Principal subsequently drives the resulting policy, strategy, resource allocation, and operations through the Governing Council and the Vignana Jyothi Society. Societal impact and responsibility are assigned prime importance such that the Institute contributes to sustainable socioeconomic development through globally-competitive competence.

#### Student Feedback on Institutional Governance/ Faculty performance

Details of Student Feedback on Institutional Governance / Faculty performance is given in the Link :

http://vnrvjiet.ac.in/aictemandatorystudentfeedback.php

#### Grievance Redressal mechanism for Faculty, staff and students

The Grievance Redressal Mechanism of the institution is established with an aim to provide easy and readily accessible procedure for prompt disposal of the day to day genuine grievances of the student and faculty community to maintain a congenial atmosphere.

Grievance Redressal Committee was constituted in VNR VJIET in accordance with the University Grants Commission regulations. Any student and faculty with a genuine grievance may approach the Grievance Redressal Committee to submit his/her grievance in writing to "The Chairman, Grievance Redressal Committee, VNRVJIET or send e-mail to <u>grievanceredressal@vnrvjiet.in</u>.

The Grievance Committee considers only individual grievances of specific nature of members of the employee. The Grievance Committee considers all grievances submitted in writing by an individual member related to employment, working conditions, and quality of services assured to them and any other alleged injustice done to an employee while discharging his /her duties at the Institute.

Grievances received are addressed systematically with active involvement and cooperation of the respective department/section concerned with the grievance; maintain necessary confidentiality in handling process. The objectives of Grievance Redressal Committee are:

- All the grievances of the students/staff which could not be settled in the routine process should be referred to this committee.
- Committee tries to settle the issues amicably in a time bound manner.
- Introduces a reasonable and reliable solution for grievances of various issues received from students/parents
- Ensures that the grievances are resolved on time impartially and confidentially.

# • Establishment of Anti Ragging Committee

S. No.	Name of the Member		Position
1.	Dr. M.Sreedhar, Prof.,EIE	Teaching	Chairman
2.	Dr. V. Rathinam	Teaching	Member
3.	Dr.Deepak Sukheja	Teaching	Member
4.	DrG.Lakshmi viveka	Teaching	Member
5.	Dr. G. Sreerama, Physical Director	Teaching	Member
6.	Dr. G. Lalitha	Teaching	Member
7.	Sri V. Gopal Krishna	Non-Teaching	Member
8.	Mr.M.Venkata Krishna Rao	Teaching	Member
9.	Sri T. Naga teja	Teaching	Member
10.	Ch.Sri Sumanth	Teaching	Member
11.	Mrs.K.Sravanthi	Teaching	Member
12.	Mrs.S.Swathi	Teaching	Member
13.	Mrs.Priyanka Singh	Teaching	Member
14.	Smt. N. Srilatha	Teaching	Member
15.	Sri. S. Ramu	Non-Teaching	Member
16.	Sri.P.Ramesh	Non-Teaching	Member
17.	Sri M. Siva Prasad	Non-Teaching	Squad
18.	Dr. C. D. Naidu, Principal	Teaching	Member
19.	Sri. P. Jagadeeshwar	C.I.of Police	Member
20.	M. Narasimhulu	Journalist, EENADU DAILY	Member
21.	Smt. A. Manga Devi (Student Parent)	House wife	Member
22.	Mrs.K.Renuka	Teaching	Member
23.	Mrs.S.Renudeepti	Teaching	Member
24.	Mrs.Ch.Rama Satya	Teaching	Member
25.	Mrs. P. Swetha	Non-Teaching	Member
26.	Dr. B. V. R. Ravi Kumar	Teaching	Member
27.	Mr.B.Bharath Kumar	Teaching	Member
28.	Sri E. Srinivasa Chary	Non-Teaching	Member
29.	Dr.V.Krishna Sree	Teaching	Member
30.	Ms.G.Sahitya	Teaching	Member
31.	Dr.M.C.Raju	Teaching	Member
32.	Mr. P Pavan Kumar	Teaching	Member
33.	Mr Y.Venkateswara rao., Security Officer	Non-Teaching	Member
34.	Mr. K.Raju,Mgr-HR	Non-Teaching	Member
35.	Mr.G. Radha Krishna	Teaching	Member

Anti Ragging Committee is established with the following members :

S. No.	Name of the Member		Position
36.	Mr.M.R.K.Das	Non-Teaching	Member
37.	Mr.Sk.Abdul Hameed	Teaching	Member
38.	Mr.P.Sudheer Banarji	Teaching	Member
39.	Mr.P. Bharat Kumar chaudary	Teaching	Member
40.	Mr. K.Venugopal	Non-Teaching	Member
41.	Mr.P.Suresh Babu	Teaching	Member
42.	Mr.J. A. V. Bala Krishna	Teaching	Member
43.	Dr.J.Viswanatha Rao	Teaching	Member
44.	Dr.N. Pothana	Teaching	Member
45.	Dr.K.Veeresham	Teaching	Member
46.	Mrs.A.Geetha	Non-Teaching	Member
47.	Dr.K.Vidya Sagar	Teaching	Member
48.	Mr.C.V.Ram Babu	Teaching	Member
49.	Mrs.R.Suneetha	Non-Teaching	Member
50.	Mr. K. V. Naga Brahmeswara Rao	Non-Teaching	Member
51.	Y Avinash reddy	Student	Member
52.	Nannepaga Sowmya Sree	Student	Member
53.	Adluri Ashrith	Student	Member
54.	Sanjana Johnson Mahendrada	Student	Member
55.	V.Aravind Varma	Student	Member
56.	A.Manideep	Student	Member
57.	KARRE ARUNODAY PATEL	Student	Member
58.	Suraj Sanganbhatla	Student	Member
59.	MALIPATEL SREE PRANAV REDDY	Student	Member
60.	SAMREEN SADIYA	Student	Member
61.	S.Shreya Ram	Student	Member
62.	P.Rakshitha	Student	Member
63.	CHEEKOTI MURALI KRISHNA	Student	Member
64.	SRIRAMANENI SATHVIKA	Student	Member
65.	Shashank Boppana	Student	Member
66.	Rathod Vanitha	Student	Member
67.	Sreenija	Student	Member
68.	THANDRA PRAKARSHA	Student	Member
69.	POLINA SAI AVINASH	Student	Member
70.	Yasaswini Ganji	Student	Member
71.	A.Manideep	Student	Member
72.	JANAKIRAM CHAVA	Student	Member
73.	PRANAV J	Student	Member
74.	GUGULOTH SAI CHARAN NAIK	Student	Member
75.	KOKKULA VINITHA	Student	Member
76.	Bhavana Boddapati	Student	Member

S. No.	Name of the Member		Position
77.	B Ramesh	Student	Member
78.	Kokkeragadda Akanksha	Student	Member
79.	Dikonda Ravi Kiran	Student	Member
80.	Hrishitha Sai Kakarla	Student	Member
81.	Sai Charan Metla	Student	Member
82.	Amirisetti Dushyanth	Student	Member
83.	Ananya Ummadi	Student	Member
84.	Gurram Samanidhar Reddy	Student	Member
85.	Gummadi Dilip Kumar	Student	Member
86.	Kadiyala Bhavana	Student	Member
87.	ABHINAV BORRA	Student	Member
88.	T JEEVANA SAHITI	Student	Member
89.	VEERNAPU SIMON PRASHANTH	Student	Member
90.	HEMA PRIYA POTHUMARTHI	Student	Member
91.	B Pravali	Student	Member
92.	Uppula Akhilesh	Student	Member
93.	Meka Abhiram	Student	Member
94.	Vudutha Bhanu Prakash	Student	Member
95.	KARRE ARUNODAY PATEL	Student	Member
96.	THANDRA PRAKARSHA	Student	Member
97.	Thakkallapally ajeshwar rao	Student	Member
98.	Yerraguntla Nitya	Student	Member
99.	Gosula Shia Kumar	Student	Member
100.	Anoohya Veerapaneni	Student	Member

#### Establishment of Online Grievance Redressal Mechanism

As per All India Council for Technical Education (AICTE) regulations, 2012 under clause 1 of section 23 of the AICTE Act, 1987 (Vide notification F.No. 37-3/Legal/2012 dated 25.02.2012) regarding the establishment of Mechanism for Grievance Redressal in Technical Institutions, a Grievance Redressal Committee formed to address the grievances of the faculty, students, parents and others.

The Grievance Redressal Committee of VNR VJIET has been constituted with an aim to provide easy and readily accessibility machinery for prompt disposal of the day to day genuine grievances. All aggrieved students, their parents and others may henceforth approach the Grievance Redressal Committee of VNR VJIET in the first instance. The grievance can be lodged online at the website <u>http://automation.vnrvjiet.ac.in/EduPrime</u> or send through e-mail to <u>grievanceredressal@vnrvjiet.in</u> or in writing to "The Chairman, Grievance Redressal Committee, VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad – 500090. If they are not satisfied with the decision of the committee, they may approach the Ombudsman in JNTUH directly. The Ombudsman shall exercise its powers to hear those grievances and ensure its disposal within one month of the receipt for speedy redress of grievance.

The Online Student's Grievance Redressal Portal (**www.ugc.ac.in/grievance**) is also initiated by the University Grants Commission to facilitate students to lodge his or her grievance and provide a mechanism for redressal of their grievances.

# Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

S. No.	Name of the Member	Contact (Email ID and Ph. No.)
1	Dr. C.D. Naidu, Principal Chairman-GRC	principal@vnrvjiet.in, 9391008138
2	Dr. ShaikAmjad, Prof., AE	amjad_s@vnrvjiet.in, 9160900731
3	Dr. K. Vijaya Kumar, Prof. Physics & Coordinator, DUAAC, JNTUH	Nominated Official from JNTUH
4	Dr. A. Mallika, HoD, CE	civilhead@vnrvjiet.in, 9849738438
5	Dr. B. Satyanarayana, HoD, ME	mechhead@vnrvjiet.in, 9849527813
6	Dr. S. Rajendra Prasad, HoD, ECE	ecehead@vnrvjiet.in, 9949905788
7	Dr. Poonam Upadhyay, HoD, EEE	eeehead@vnrvjiet.in, 9885280851
8	Dr. S. Nagini, HOD, CSE & CSBS	csehead@vnrvjiet.in, 9705715640
9	Dr. N. Sandhya, HOD, CSE (AI&ML, IOT)	csehead.aimliot@vnrvjiet.in, 9849354789
10	Dr. M. Rajasekhar, HOD, CSE (DS, CS, AI&DS)	csehead.dscs@vnrvjiet.in, 9849296429
11	Ms. R. Manjula Sri, HoD, EIE	eiehead@vnrvjiet.in, 9848197619
12	Dr. D. Srinivasa Rao, HOD, IT	ithead@vnrvjiet.in, 9966232722
13	Dr. T. SrinivasaRao, HoD, AE	aehead@vnrvjiet.in, 9848082365
14	Dr. T. Jayashree, HoD, H&S	handshead@vnrvjiet.in, 9948643949
15	Dr. G. Ramesh Chandra, Head, RCC	rcchead@vnrvjiet.in, 9885497583
16	Dr. D. Pardhasaradhy, Head, T&P	pardha@vnrvjiet.in, 9949571339
17	Dr. G. Sasi Kumar, Assoc. Prof., EEE	sasikumar_g@vnrvjiet.in, 9490994119
18	Dr. G. Raghu Babu, Professor, ME	raghubabu_g@vnrvjiet.in, 9866234649
19	Ms. N. Dhana Lakshmi, Assoc. Prof., ECE	dhanalakshmi_n@vnrvjiet.in, 9849965849
20	Ms. V. Baby, Assoc. Prof., CSE	baby_v@vnrvjiet.in, 9160141117
21	Dr. V. Rathinam, Asst. Prof., AE	rathinam_v@vnrvjiet.in, 6302011463
22	Dr. L. Srinivasa Rao, Asst. Prof., H&S	srinivasarao_l@vnrvjiet.in, 9849803685
23	Mr. B. Devulal, Asst. Prof., EEE	devulal_b@vnrvjiet.in, 9032672362

Grievance Redressal Committee is established with the following members:

Appointment of OMBUDSMAN by the University :

Dr. R.Sayanna Former Vice-Chancellor Kakatiya University, Warangal, Telangana State & Former Professor & Head, Department of Physics, Osmania University, Hyd. ombudsperson@jntuh.ac.in

## • Establishment of Internal Complaint Committee (ICC)

S. No.	Name of the Member	Position
1	Dr. K. Anuradha, Dean Academics	Chairperson
2	Dr. B Chennakesava Rao, Director for Advancement & Dean Admin.	Member
3	Dr. A. Mallika, HOD, CE	Member
4	Dr. Poonam Upadhyay, HOD, EEE	Member
5	Dr. B. Satyanarayana, HOD, ME	Member
6	Dr. S. Rajendra Prasad, HOD, ECE	Member
7	Dr. S. Nagini, HOD, CSE & CSBS	Member
8	Dr. N. Sandhya, HOD, CSE(AI&ML, IOT)	Member
9	Dr. M. Rajasekhar, HOD, CSE(DS, CS, AI&DS)	Member
10	Dr. R. Manjula Sri, HOD, EIE	Member
11	Dr. D. Srinivasa Rao, HOD, IT	Member
12	Dr. T. Srinivasa Rao, HOD, AE	Member
13	Dr. T. Jayashree, HOD, H&S	Member
14	Dr. G. Ramesh Chandra, Head, RCC	Member
15	Dr. K. Ramujee, Dean Exams & Evaluation	Member
14	Mr. B. Sivaji, Instructor	Member
15	Mr. M.Rambabu, Asst. Computer Programmer	Member
16	Mr. Pidamarthi Vinod, Student	Member
17	Ms. Lokavarapu Tejaswini, Student	Member
18	Mr. Amirisetti Dushyanth, Student	Member

Internal Complaint Committee (ICC):

## Establishment of Committee for SC/ ST

# Committee for SC/ST:

S. No.	Name of the Member	Position
1	Dr. Y. Shivaraj Narayan, Prof., ME	Chairman
2	Dr. T. Sunil Kumar, Assoc. Prof., CSE	Member
3	Dr. J. Bhavani, Assoc. Prof., EEE	Member
4	Mr. G. Vijay Kumar, Asst. Prof., ECE	Member
5	Mr. R. Ramu, Asst. Prof., AE	Member

# Internal Quality Assurance Cell

	Position	Composition	
1.	Chairma n	Head of the Institute	Dr. C.D. Naidu , Principal of VNRVJIET
2.	Member	Member from management	Er. J. S. Rao , General Secretary – Vignana Jyothi
3	Member s	Senior administrative officers	Dr. B. Chennakesava Rao, Director for Advancement & Dean Administration
4	Member	Teachers to	Dr. K. Anuradha, Dean Academics
	S	represent all	Dr. K. Ramujee, Dean Exams & Evaluation
		levels	Dr. Y. Padma Sai, Dean, Students progressior
			Dr. A. Mallika (HOD-CE)
			Dr.PoonamUpadhyay (HOD-EEE)
			Dr. B. Satyanarayana (HOD–ME)
			Dr. S. Rajendra Prasad (HOD-ECE)
			Dr. S. Nagini (HOD-CSE)
			Dr. N. Sandhya (HOD-CSE AIML, IOT)
			Dr. M. Raja Sekar Sekar (HOD-CSE CS, DS and AI&DS)
			Dr. R. Manjulasree (HOD–EIE)
			Dr. D. Srinivasa Rao (HOD-IT)
			Dr. T. Srinivasa Rao (HOD-AE)
			Dr. T. Jayashree (HOD-H&S)
			Dr. D. Pardha Saradhi, Head, T&P
			Dr. D. Ravi Kumar, Incharge - PAAC
5	Nomine e from	Local Society / Trust	Commissioner, Nizampet Municipal Corporation
		Students	Muttineni Mahima (19071A3232), B.Tech – CSBS Boora Yashwanth (19071A0109), B.Tech - CF
		Alumni	Mr. CH. Jagdishwar Reddy, President – Alumni Association, VNRVJIET
		Employers	Mr. J. V. R. S. Prasad, Head - Talent Development TCS, Hyd.
6	Member Secretar	Coordinator	Mrs. Y. Bhanusree, Coordinator, IQAC& NAAC
	У	Member, IQAC	Dr. M. Ranjit, Coordinator, Quality Measurement
		Member, IQAC	Dr. P. Pavan Kumar, Coordinator Quality Assurance
		Member, IQAC	Mrs. S. Jahnavi, Coordinator, Quality Initiatives Enhancement
		Member, IQAC	Dr. Ch. Nagadeep, Coordinator, Quality Sustenance

Internal Quality Assurance Cell (IQAC) Committee:

# 6. Programmes

# • Name of Programmes approved by AICTE

S. No.	Course
	B.Tech – Courses
1	Civil Engineering
2	Electrical and Electronics Engineering
3	Mechanical Engineering
4	Electronics & Communication Engineering
5	Computer Science and Engineering
6	Electronics and Instrumentation Engineering
7	Information Technology
8	Automobile Engineering
9	Computer Science and Business System
10	Computer Science and Engineering (Data Science)
11	Computer Science and Engineering (Artificial Intelligence and Machine Learning)
12	Computer Science and Engineering (Cyber Security)
13	Computer Science and Engineering (IOT)
14	Artificial Intelligence (AI) and Data Science
	M.Tech – Courses
15	Geotechnical Engineering (CE)
16	Structural Engineering (CE)
17	Highway Engineering (CE)
18	Power Electronics (EEE)
19	Power Systems (EEE)
20	Advanced Manufacturing System (ME)
21	CAD/CAM (ME)
22	Embedded Systems (ECE)
23	VLSI System Design (ECE)
24	Software Engineering (CSE)
25	Computer Science and Engineering (CSE)
26	Electronics & Instrumentation Engineering (EIE)
27	Computer Networks and Information Security (IT)
28	Defence Technology (ECE)

# • Name of Programmes Accredited by NBA

S. No.	Course	Accreditation Period
	B.Tech – Courses	
1	Civil Engineering	2016-2022
2	Electrical and Electronics Engineering	2019-2022
3	Mechanical Engineering	2019-2022
4	Electronics & Communication Engineering	2019-2022

S. No.	Course	Accreditation Period			
5	Computer Science and Engineering	2019-2022			
6	Electronics and Instrumentation Engineering	2019-2022			
7	Information Technology	2019-2022			
8	Automobile Engineering	2021-2024			
	http://vnrvjiet.ac.in/NBAaccreditationletter.pdf				
	M.Tech – Courses				
9	Advanced Manufacturing System	2021-2024			
10	Power Electronics (EEE)	2021-2024			
11	Software Engineering (CSE)	2021-2024			
12	Structural Engineering	2021-2024			
13	Embedded Systems (ECE)	2015-2017			
14	VLSI System Design (ECE)	(01-07-2015 to 30-06-2017)			

# Status of Accreditation of the Courses Total number of Courses

14 UG Courses + 14 PG Courses

Total = 28 Courses

## No. of Courses for which applied for Accreditation

A. Applied but Visit not happened -----

Following 6 UG programs accreditation validity period ends by 30-06-2022. So applied for Accreditation and submitted SAR to NBA. Visit dates are also submitted and awaiting for Visit schedule confirmation.

- 1. Electrical and Electronics Engineering
- 2. Mechanical Engineering
- 3. Electronics & Communication Engineering
- 4. Computer Science and Engineering
- 5. Electronics and Instrumentation Engineering
- 6. Information Technology
- B. Visit happened but result awaited -----

#### List of programmes/ courses Not Applied

S. No.	Course	Remarks
	B.Tech – Courses	
1	Computer Science and Business System	Not Eligible
2	Computer Science and Engineering (Data Science)	Not Eligible
3	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Not Eligible
4	Computer Science and Engineering (Cyber Security)	Not Eligible

S. No.	Course	Remarks
5	Computer Science and Engineering (IOT)	Not Eligible
6	Artificial Intelligence (AI) and Data Science	Not Eligible
	M.Tech – Courses	
7	Geotechnical Engineering (CE)	Eligible but not Applied
8	Highway Engineering (CE)	Eligible but not Applied
9	Power Systems (EEE)	Eligible but not Applied
10	CAD/CAM (ME)	Eligible but not Applied
11	Embedded Systems (ECE)	Eligible but not Applied
12	VLSI System Design (ECE)	Eligible but not Applied
13	Computer Science and Engineering (CSE)	Eligible but not Applied
14	Electronics & Instrumentation Engineering (EIE)	Eligible but not Applied
15	Computer Networks and Information Security (IT)	Eligible but not Applied
16	Defence Technology (ECE)	Not Eligible

# NAAC Accreditation Status 1. Accredited

NAAC Accredited with A++ Grade with CGPA 3.73 out of 4.0 Scale. http://vnrvjiet.ac.in/naac373.jpeg

## 2. Applied for Accreditation

A. Applied but Visit not happened

B. Visit happened but result awaited

#### Not applicable

3. Not Applied

#### Not applicable

Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for – Courses

8 UG Courses and 4 PG courses are accredited.

Following 6 UG programs accreditation validity period ends by 30-06-2022. So applied for Accreditation and submitted SAR to NBA. Visit dates are also submitted and awaiting for Visit schedule confirmation.

- 1. Electrical and Electronics Engineering
- 2. Mechanical Engineering
- 3. Electronics & Communication Engineering
- 4. Computer Science and Engineering
- 5. Electronics and Instrumentation Engineering
- 6. Information Technology

• For each Programme the following details are to be given:

- Name
- Number of seats
- Duration
- Cut off marks/rank of admission during the last three years
- Fee
- Placement Facilities
- Campus placement in last three years with minimum salary, maximum salary and average salary

Name	Number of seats	Duration	Cut off marks/rank of admission during the last three years	Fee	<b>Placement Facilities</b>	Campus placement in last three years with minimum salary, maximum salary and average salary
B.Tech - Civil Engineering	120	4	http://w	http:/		://www.vnrvj
B.Tech - Electrical and Electronics Engineering	120	4	ww.vnrv jiet.ac.i	/www .vnrvj	iet.a nt.pl	c.in/placeme hp
B.Tech - Mechanical Engineering	120	4	n/admis sion.php	iet.ac .in/ad		
B.Tech - Electronics & Communication Engineering	240	4		missi on.ph p		
B.Tech - Computer Science and Engineering	240	4		Subje		
B.Tech - Electronics and Instrumentation Engineering	120	4		cted to State		
B.Tech - Information Technology	180	4		Gove rnme nt GO		
B.Tech - Automobile Engineering	60	4				
B.Tech - Computer Science and Business System	60	4				
B.Tech - Computer Science and Engineering (Data Science)	120	4				
B.Tech - Computer Science and Engineering (Artificial Intelligence and Machine Learning)	180	4				

Name	Number of seats	Duration	Cut off marks/rank of admission during the last three years	Fee	<b>Placement Facilities</b>	Campus placement in last three years with minimum salary, maximum salary and average salary
B.Tech - Computer Science and Engineering (Cyber Security)	60	4				
B.Tech - Computer Science and Engineering (IOT)	60	4				
B.Tech - Artificial Intelligence (AI) and Data Science	60	4				
M.Tech - Geotechnical Engineering (CE)	18	2				
M.Tech - Structural Engineering (CE)	18	2				
M.Tech - Highway Engineering (CE)	18	2				
M.Tech - Power Electronics (EEE)	18 18	2				
M.Tech - Power Systems (EEE) M.Tech - Advanced	18	2				
Manufacturing System (ME)	10	2				
M.Tech - CAD/CAM (ME)	18	2				
M.Tech - Embedded	18	2				
Systems (ECE)						
M.Tech - VLSI System	18	2				
Design (ECE)						
M.Tech - Software	18	2				
Engineering (CSE)						
M.Tech - Computer	18	2				
Science and Engineering (CSE)						
M.Tech - Electronics & Instrumentation Engineering (EIE)	18	2				
M.Tech - Computer Networks and Information Security (IT)	18	2				
M.Tech - Defence Technology (ECE)	18	2				

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:
  - Details of the Foreign University
  - Name of the University
  - Address
  - Website
  - Accreditation status of the University in its Home Country
  - Ranking of the University in the Home Country
  - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
  - Nature of Collaboration
  - Conditions of Collaboration
  - Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
  - Programme Focus
  - Number of seats
  - Admission Procedure
  - Fee
  - Placement Facility
  - Placement Records for last three years with minimum salary, maximum salary and average salary
  - Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

## Not Applicable.

# 7. Faculty

#### Branch wise list Faculty members:

Permanent Faculty

: 406

S. No.	Dept.	No. of Faculty
1	Civil Engineering	36
2	Electrical and Electronics Engineering	37
3	Mechanical Engineering	35
4	Electronics & Communication Engineering	59
5	Computer Science and Engineering	48
6	Electronics and Instrumentation Engineering	26
7	Information Technology	32
8	Automobile Engineering	16
9	Computer Science and Business System	10
10	Computer Science and Engineering (Cyber Security)	6

11	Computer Science and Engineering (Data Science)	10
12	Computer Science and Engineering (IOT)	6
13	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	14
14	Artificial Intelligence (AI) and Data Science	3
15	Humanities & Sciences/FIRST YEAR/OTHER	68
	Total	406

• Adjunct Faculty

- : --
- Permanent Faculty: Student Ratio : 1:15

#### • Number of Faculty employed and left during the last three years

	2021-22	2020-21	2019-20
Faculty Joined	36	34	46
Faculty Left	26	23	22

#### 8. **Profile of Vice Chancellor/ Director/ Principal/ Faculty**

- For each Faculty give a page covering with Passport size photograph
- Name
- Date of Birth
- Unique id
- Education Qualifications
  - Work Experience
  - Teaching
  - Research
  - Industry
  - others
- Area of Specialization
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma
- Level
- Research guidance
  - No. of papers published in National/ International Journals/ Conferences
  - Master
  - Ph.D.
- Projects Carried out
- Patents
- Technology Transfer
- Research Publications
- No. of Books published with details

Brief Profile all the Faculty including Principal, Director, Deans, HODs is given in the following Link:

CE: http://www.vnrvjiet.ac.in/civilfaculty.php EEE: http://www.vnrvjiet.ac.in/eeefaculty.php ME: http://www.vnrvjiet.ac.in/mechfaculty.php ECE: http://www.vnrvjiet.ac.in/ecefaculty.php CSE & CSE Allied: http://www.vnrvjiet.ac.in/csefaculty.php EIE: http://www.vnrvjiet.ac.in/eiefaculty.php IT: http://www.vnrvjiet.ac.in/itfaculty.php AE: http://www.vnrvjiet.ac.in/autofaculty.php H&S: http://www.vnrvjiet.ac.in/hasfaculty.php

## 9.

Fee

Details of Fee, as approved by State Fee Committee, for the Institution

Fees Approved by TAFRC for B.Tech :

- From the A.Y. 2019-20 to 2021-22 Rs. 1,31,000/- (applicable for the students for those whose admissions made from the A.Y. 2019-20)
- From the A.Y. 2016-17 to 2018-19 Rs. 98,500/- (applicable for the Students for those whose admission made from the A.Y. 2016-17).

Fees Approved by TAFRC for M.Tech :

- From the A.Y. 2019-20 to 2021-22 Rs. 1,30,000/- (applicable for the students for those whose admissions made from the A.Y. 2019-20)
- From the A.Y. 2016-17 to 2018-19 Rs. 88,800/- (applicable for the Students for those whose admission made from the A.Y. 2016-17).

• Time schedule for payment of Fee for the entire Programme

Time Schedule for Payment of Fee for the entire programme is within one month from the date of A.Y. commencement.

- No. of Fee waivers granted with amount and name of students --
- Number of scholarships offered by the Institution, duration and amount --
- Criteria for Fee waivers/scholarship -

#### • Estimated cost of Boarding and Lodging in Hostels

Estimated Cost of Boarding and Lodging in Hostels for one A.Y. is Rs. 1,10,000/-

• Any other fee please specify ----

# 10. Admission

<ul> <li>Number of seats sanctioned with the year of appr</li> </ul>	oval
--	------

S. No.	Courses	Seats Sanctioned	Year of Approval
1	P. Tash Civil Engineering	60	2001
1	B.Tech – Civil Engineering	120	2009
2	B.Tech – Electrical and Electronics	60	1995
2	Engineering	120	2013
2	D.T. d. Markeniari Fusing aning	60	1995
3	B.Tech – Mechanical Engineering	120	2009
		60	1995
		90	2000
4	B.Tech – Electronics & Communication Engineering	120	2002
	Ligineering	180	2013
		240	2014
		40	1995
		60	1996
_	B.Tech – Computer Science and Engineering	90	2000
5		120	2002
		180	2013
		240	2014
(	B.Tech – Electronics and	60	1999
6	Instrumentation Engineering	120	2011
-		60	1997
7	B.Tech – Information Technology	180	2017
8	B.Tech – Automobile Engineering	60	2009
9	B.Tech – Computer Science and Business System	60	2019
10	B.Tech – Computer Science and Engineering (Cyber Security)	60	2020
11	B.Tech – Computer Science and	60	2020
	Engineering (Data Science)	120	2021
12	B.Tech – Computer Science and Engineering (IOT)	60	2020
10	B.Tech – Computer Science and	60	2020
13	Engineering (Artificial Intelligence and Machine Learning)	180	2021
14	Artificial Intelligence (AI) and Data Science	60	2021
15	M.Tech – Structural Engineering	18	2010
16	M.Tech – Geotechnical Engineering	18	2010

S. No.	Courses	Seats Sanctioned	Year of Approval
17	M.Tech – Highway Engineering	18	2006
18	M.Tech – Power Electronics	18	2003
19	M.Tech – Power Systems	18	2014
20	M.Tech – Advanced Manufacturing Systems	18	2003
21	M.Tech – CAD/CAM	18	2013
22	M.Tech – Embedded Systems	18	2006
23	M.Tech – VLSI System Design	18	2003
24	M.Tech – Software Engineering	18	2005
25	M.Tech – Computer Science and Engineering	18	2014
26	M.Tech – Electronics & Instrumentation Engineering	18	2009
27	M.Tech – Computer Networks and Information Security	18	2013
28	M.Tech – Defence Technology	18	2021

Number of Students admitted under various categories each year in the last three years

Number of Students admitted under various categories each year in the last three years is given in the following link:

Year 2019-20 - <u>http://vnrvjiet.ac.in/AMStudentsAdmissions2019-20.php</u> Year 2020-21 - <u>http://vnrvjiet.ac.in/AMStudentsAdmissions2020-21.php</u> Year 2021-22 - <u>http://vnrvjiet.ac.in/AMStudentsAdmissions2021-22.php</u>

Number of applications received during last two years for admission under Management Quota and number admitted

- 1. For the A.Y. 2020-21 total 6765 applications are received and 450 students are admitted in Management Quota.
- 2. For the A.Y. 2021-22 total 31316 application are received and 520 students are admitted in Management Quota.

## **11.** Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)

Admission test is the Common Entrance Test (B.Tech through EAMCET & M.Tech trough GATE and PGECET) conducted by the Government of Telangana.

B.Tech: TS EAMCET: The CONVENER, TS EAMCET - 2021 Admissions, Sanketika Vidya Bhavan, Masab Tank, Hyderabad - 500 028, Telangana.

Examinations Building, Ground Floor Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085.

URL: <u>https://eamcet.tsche.ac.in/TSEAMCET/EAMCET\_HomePage.aspx</u> : <u>https://tseamcet.nic.in/</u>

M.Tech : TS PGECET - 2021 Behind Diamond Jubilee Library, Near University College of Engineering, Osmania University, Hyderabad-500 007 Telangana

URL: <u>https://pgecet.tsche.ac.in/TSPGECET/PGECET HomePage.aspx</u>

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
  - Through TSEAMCET: 1218 (70% seats allotted by the Convenor)
  - Management: A) Through JEE Mains:261 (15% seats allotted by the Management as per the TSCHE guidelines Category-B)
    - B) Through Intermediate: 261 (15% seats allotted by the Management as per TSCHE guidelines NRI/NRI Sponsored category)
  - Through PGECET: 176 (70% seats allotted by the Convenor)
  - Management: A) Through Intermediate: 76 (30% seats allotted by the Management as per TSCHE guidelines Category-B)

Calendar for admission against Management/vacant seats:
Last date of request for applications

17.09.2021

Last date of submission of applications

26.09.2021

Dates for announcing final results

07.10.2021 (I-Phase) & 11.10.2021 (II-Phase)

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

Merit list generation on 06.10.2021

 Date for acceptance by the candidate (time given shall in no case be less than 15 days)

5 days

Last date for closing of admission

30.10.2021

• Starting of the Academic session

01.12.2021

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

Yes

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

Cancellation charges for category-B and NRI/NRI sponsored quota admission is Rs.10,000/- after the stipulated deadline.

#### **12.** Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

1) through Convenor quota - TSEAMCET qualified Rank 2) through Category-B merit-qualified JEE Mains Cdentral rank, NRI/NRI sponsored quota-Intermediate- First class.

2) through Convenor quota – GATE/PGECET qualified Rank 2) through Category – B – merit.

Mention the minimum Level of acceptance, if any

TSEAMCET-2021 last rank: 120840 (SC- Girl)

PGECET/GATE 2021 - last rank: 8963 (SC- Girl)

Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years First & Last Ranks are given in the Link: 2021

http://www.vnrvjiet.ac.in/download/admissions/First%20and%20Last%20Ran ks-2021.pdf

2020

http://www.vnrvjiet.ac.in/download/admissions/First%20and%20Last%20Ran ks-2020.pdf

2019

http://www.vnrvjiet.ac.in/download/admissions/FIRST\_LAST\_EAMCET\_2019 RANKS.pdf

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

First & Last Ranks are given in the Link:

2021 -

http://www.vnrvjiet.ac.in/download/admissions/First%20and%20Last%20Ran ks-2021.pdf

## **13.** List of Applicants

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

Details are given in the Link : http://vnrvjiet.ac.in/AMCat-B&NRIAdmissions.php

#### **14.** 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)

General Secretary, Principal, Director

- Score of the individual candidate admitted arranged in order or merit --
- List of candidates who have been offered admission

Details are given in the Link: <u>http://vnrvjiet.ac.in/AMCat-B&NRIjoined.php</u>

• 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 --
- 15. Information of Infrastructure and Other Resources Available
  Number of Class Rooms and size of each

Class Rooms details are given in the following Link: <u>http://vnrvjiet.ac.in/AMClassRooms.php</u>

• Number of Tutorial rooms and size of each

Tutorial Rooms details are given in the following Link: <u>http://vnrvjiet.ac.in/AMTutorialRooms.php</u>

Number of Laboratories and size of each

Laboratories details are given in the following Link: <u>http://vnrvjiet.ac.in/AMLaobratories.php</u>

• Number of Drawing Halls with capacity of each

Drawing Halls details are given in the following Link: <u>http://vnrvjiet.ac.in/AMDrawingHalls.php</u>

• Number of Computer Centres with capacity of each

Computer Centres details are given in the following Link: <u>http://vnrvjiet.ac.in/AMComputerCentre.php</u>

• Central Examination Facility, Number of rooms and capacity of each

Central Examination Facility details are given in the following Link: <u>http://vnrvjiet.ac.in/AMCentralExaminationFacility.php</u>

Online examination facility (Number of Nodes, Internet bandwidth, etc.)

- 2300 computers are available
- Bandwidth is 1124 Mbps

Barrier Free Built Environment for disabled and elderly persons

Barrier Free Built Environment for Disabled and Elderly Persons is given in the following link:

http://www.vnrvjiet.ac.in/resourcesfordivyangjan.php

- Occupancy Certificate --
- Fire and Safety Certificate --

Hostel Facilities

Hostel Facilities details are given in the following Link: <u>http://www.vnrvjiet.ac.in/hostels.php</u>

# • Library

• Number of Library books/ Titles/ Journals available (program-wise)

DEPARTMENT	TITLES	VOLUMES	ONLINE JOURNALS	PRINT/ NATIONAL JOURNALS
Civil Engineering	1254	7847	21	39
Electrical and Electronics Engineering	1440	8020	199	31
Mechanical Engineering	1441	8070	45	31
Electronics & Communication Engineering	2209	11218	235	46
Computer Science and Engineering	2299	11417	385	37
CSE - AIML	53	265	18	18
CSE- Internet of Things	67	335	23	6
CSE- Cyber Security	52	260	16	6
CSE- Data sciences	65	325	27	12
Electronics and Instrumentation Engineering	1272	7270	115	20
Information Technology	1435	8530	170	25
Automobile Engineering	719	3529	41	8
Computer Science and Business System	115	610	95	6
Humanities & Sciences	4987	15078	129	9
Artificial Intelligence (AI) and Data Science	56	272	9	6
	17464	83046	1528	300

## B.TECH. DEPARTMENT WISE TITLES, VOLUMES.

# M.TECH. DEPARTMENT WISE TITLES, VOLUMES.

DEPARTMENT	TITLES	VOLUMES	ONLINE JOURNALS	PRINT/ NATIONAL JOURNALS
Geotechnical Engineering	115	465	06	6

	0	1		
Structural Engineering	138	530	06	6
Highway Engineering	106	438	06	6
Power Electronics	129	506	33	6
Power Systems	134	488	33	6
Advanced Manufacturing	123	371	24	6
CAD/CAM	116	431	24	6
VLSI System Design	168	530	25	6
Embedded Systems	159	515	25	6
Software Engineering	154	556	33	6
Computer Science &Engineering	142	598	33	6
Electronics and Instrumentation	110	436	35	6
Computer Networks & Information Security	136	486	35	6
Defence Technology	-	-	-	-

#### List of online National/ International Journals subscribed

National and International Journals Subscribed details are given in the following Link:

National Journals subscribed http://vnrvjiet.ac.in/AMLibrary2022INDIAN.php

International Journals subscribed http://vnrvjiet.ac.in/AMLibrary2022ABROAD.php

## E- Library facilities

Knimbus e-library at VNR VJIET.

The central library has established a federated search knimbus online library in order to offer remote library services to its clientele. The elibrary contains the e-books, lecture notes, E-Journals and Old question papers of B.Tech and M.Tech courses. This library can be availed at the URL <u>https://vnrvjiet.new.knimbus.com/user#/home.</u> The users can register by using VNR VJIET mail ID.

Features of e-library : The federated search engine searches all the purchased databases like **IEEE**, **ASCE**, **ASME**, **ELSEVIER**, **SPRINGERLINK**, and shows the results at one-go. The search results can be filtered as source wise, year wise, and author wise. Now with the help

of the Knimbus (Federated search engine) our staff and students can access library content outside the campus through their smart phones while sitting at home. The elibrary app **m-library** is available at android play store for free downloading.

National Digital Library (NDL) subscription details

Institute is Registered under NDL and the Club Registration Number : INTGNC4KRWTX7SG

#### Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop

Laboratory details are given in the following link : <u>http://vnrvjiet.ac.in/AMUGlabequip.php</u> <u>http://vnrvjiet.ac.in/AMPGlabequip.php</u>

# Computing Facilities Internet Bandwidth

Bandwidth is 1124 Mbps

• Number and configuration of System

At Present 2300 Systems are there in the institution with Latest configuration.

Total number of systems connected by LAN

At Present 2300 Systems are there in the institution with Latest configuration.

Total number of systems connected by WAN

At present 4 systems are connected by WAN in the institution.

Major software packages available

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	Proprie tary softwar e (Yes /No)
1.	Code blocks				Yes	No
2.	Oracle 11g	5	01.07.2011	Perpetual	No	Yes
3.	R Studio				Yes	No
4.	IBM Rational Software Architect Design	5	16.08.2017	Yearly Renewal	No	Yes

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	Proprie tary softwar e (Yes /No)
				(31.08.2022		
5.	Turbo C++				Yes	No
6.	Python				Yes	No
7.	Cloudera Echo System				Yes	No
8.	Hadoop				Yes	No
9.	Hive				Yes	No
10.	Pig				Yes	No
11.	Sqoop				Yes	No
12.	Apache Tomcat				Yes	No
13.	My SQL				Yes	No
14.	JDK(Java)				Yes	No
15.	HTML				Yes	No
16.	Selenium				Yes	No
17.	Eclipse IDE				Yes	No
18.	NetBeans				Yes	No
19.	Anaconda Framework				Yes	No
20.	Microsoft Campus Agreement (list of software's below (21- 25))	250	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
21.	Microsoft®Office365E DUE3forFacultyOpenS hrdSvr Academic OLV 1License	250	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
22.	Microsoft®WINEDUper DVC AllLng Upgrade	250	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
23.	Microsoft®O365ProPlu s OpenforStudents ShrdSvr Academic OLV 1License	3750	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
24.	Microsoft®SQLServerS tandardEdition AllLng License	2	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
25.	Microsoft®WindowsSe rver STDCORE AllLng License	5	27.05.2011	Yearly Renewal (30.06.2022)	No	Yes
26.	Cockpit (http Service in linux)				yes	No
27.	Weka Tool				yes	No
28.	RedHat Enterprise Linux Server	02	01.01.2022	Yearly Renewal (31.12.2022)	No	Yes
29.	Үасс				Yes	No
30.	Lex				Yes	No
31.	Wire shock				Yes	No
32.	Bolt				Yes	No
33.	Tora				Yes	No

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	softwar e (Yes
34.	Lingo				Yes	No
35.	PHP				Yes	No
36.	Visual Studio Code				Yes	No
37.	R language				Yes	No
38.	NS3				Yes	No
39.	Putty				Yes	No
40.	Open Office				Yes	No
41.	Cenos				Yes	No
42.	Ubuntu				Yes	No
43.	pyQuil				Yes	No
44.	Dev C++				Yes	No
45.	NS3				Yes	No
46.	OMNET++				Yes	No
47.	NI Lab VIEW License Software 2016	60 User	Design&Sim ulation		In force	
48.	NILab View License Software	20 User	Design&Sim ulation		In force	
49.	PLC Software (Simatic Step 7 Basic V15 License)	5 User	PLC Programmin g		In force	
50.	SimaticWinnCC Advanced V15	1 User	SCADA Programmin g		In force	
51.	SimaticWinnCC Advanced Runtime V15	4 User	SCADA Runtime		In force	
52.	PLC Software (Simatic Step 7 Basic V14 License)	4 User	PLC Programmin g		In force	
53.	Simatic Step 7 Basic V13 SP1	1 User	PLC Programmin g		In force	
54.	SimaticWinCC V7.3 SCADA	1 User	SCADA Programmin g		In force	
55.	Design & Simulation Software (Multisim10.1)	10 User	Circuit Design & Simulation		In force	
56.	Design of PCB Software (Ultiboard- 2001)	5 User	PCB Design Software		Laps ed	
57.	Design and Simulation Software (Multisim- 2001)	5 User	Circuit Design & Simulation		Laps ed	
58.	NI Circuit Design Suit Version 13 along with Analog Discovery Kit	20 User	Circuit Design & Simulation		In force	
59.	Codeblocks				Yes	No
60.	Oracle 11g	5	01.07.2011	Perpetual	No	Yes
61.	R Studio				Yes	No

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	Proprie tary softwar e (Yes /No)
62.	IBM Rational Software Architect Design	5	13.11.2017	Yearly Renewal (30.11.2022)	No	Yes
63.	Turbo C++				Yes	No
64.	Python				Yes	No
65.	Apache Tomcat				Yes	No
66.	My SQL				Yes	No
67.	JDK(Java)				Yes	No
68.	HTML				Yes	No
69.	Selenium				Yes	No
70.	Eclipse IDE				Yes	No
71.	NetBeans				Yes	No
72.	Anaconda Framework				Yes	No
73.	Linux (Putty)				yes	No
74.	Weka Tool				yes	No
75.	RedHat Enterprise Linux Server	01	01.01.2021	Yearly Renewal (31.12.2022)	No	Yes
76.	PHP				Yes	No
77.	R language				Yes	No
78.	NS2				Yes	No
79.	Open Office				Yes	No
80.	Perl				Yes	No
81.	Hadoop				yes	No
82.	Pig				yes	No
83.	Hive				yes	No
84.	sqoop				yes	No
85.	Creo 2.0	50	19-06-2013	Perpetual	No	No
86.	Hyperworks 17.0	20	31-03-2016	Perpetual	No	No
87.	Hyperworks 17.0	20	31-03-2017	Perpetual	No	No
88.	Autocad 2019	75			Yes	No
89.	Flexsim	20	14-Mar-04	Perpetual	No	Yes
90.	Minitab	10	24-Apr-09	Perpetual	No	Yes
91.	ANSYS	50+5	31-03-2016 / 27-05-2004	Perpetual	No	Yes
92.	ADAMS	150	31-Mar-17	Perpetual	No	Yes
93.	Artec Studio	5	31-Mar-16	Perpetual	No	Yes
94.	Netfab Premium	18	17-Jan-19	Perpetual	No	Yes
95.	CATIA V5 R22 SOFTWARE	36	29/03/2013	Perpetual	No	Yes
96.	Image Analysis	1	05-03-2022	Perpetual	No	Yes
97.	ROBOT Guide	10	28-03-2022	Perpetual	No	Yes
98.	ROBOT – ARM SIMULATION	1	11-02-2015	Perpetual	No	Yes
99.	AUTOMATION STUDIO	1	23-09-2019	Perpetual	No	Yes

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	Proprie tary softwar e (Yes /No)
100.	CNC TRAIN OT & OM SOFTWARE	10	27/06/2009	Perpetual	No	Yes
101.	EDGE CAM	10	19/12/2005	Perpetual	No	Yes
102.	MASTER CAM	30	31/03/2016	Perpetual	No	Yes
103.	THERMO-CALC	1	17-10-2014	Perpetual	No	No
104.	MATHEMATICA	1	27/11/2014	Perpetual	No	No
105.	AUTOCAD	Open Source			Yes	No
106.	Makerbot	1	3-Jul-14	Perpetual	Yes	No
107.	Turbo C				Yes	
108.	Code Blocks				Yes	
109.	Dev C++				Yes	
110.	Anaconda Python				Yes	
111.	JDK 18				Yes	
112.	R Studio				Yes	
113.	Arduino				Yes	
114.	Star UML				Yes	
115.	Keil				Yes	
116.	Matlab21a (Campus wide License) for one year	license NO:406 41812	31-05-2021	30-06-2022	NO	YES
117.	Code Composer Studio Software 6.1	Open Source			YES	NO
118.	1). Asia Pac FrontEnd University BundleAcademic Network Floating License for 3 Years	5	18-09-2020	18-09-2023	NO	YES
	2). Asia Pac BackEnd University BundleAcademic Network Floating License for 3 year Product Code : 3901-0 3). SAS – FDP and	5				
119.	NCSPL Customized Support Xilinx vivado system	25	26-03-2015	No expiry	NO	YES
	edition software					
120.	Mentorgraphics HEP-1 IC nanometer design backend tools	40	08-04-2021	08-04-2024	NO	YES
121.	network simulator (Netsim Standard version)	2	20-03-2020	No Expairy	NO	YES
122.	Keysight ADS software	5	30-03-2017	30-04-2021 (expired)	NO	YES
123.	AUTO CAD 2021	65	-	-	Yes	No
124.	QGIS 3.15	36	-	-	Yes	No

S. NO.	Name of the Application Software	No of Licenses	Date of Purchase	Date of Expiry	Source Softwa	Proprie tary softwar e (Yes /No)
125.	STAAD. ProV8i (Bundle package with 24 Software)	5+200 student license	15-04-2017	15-04-2020	No	Yes
126.	Bentley Academic select Renewal		30-06-2020	30-06-2023		
127.	E-Survey	36	23-03-2013 19-11-2014	-	No	Yes
128.	VISSIM+VISUM	1	01-05-2013	-	No	Yes
129.	HDM4	10	30-01-2019	-	No	Yes
130.	IBM SPSS	1	02-07-2013		No	Yes
131.	VISUAL MODFLOW FLEX 2012.2	10	23-03-2013	-	No	Yes
132.	GEOSTUDIO 2012	1	10-06-2013	-	No	Yes
133.	CTRAN 2012	1	10-06-2013	-	No	Yes
134.	POLLUTE 7	1	29-03-2013	-	No	Yes
135.	PLAXIS 2D	12	23-03-2020	-	No	Yes
136.	MAT LAB	Institut e Acade mic License			No	Yes
137.	Ubuntu 20.04 LTS				Yes	No
138.	Kali Linux				Yes	No
139.	Code Blocks 17.12				Yes	No
140.	JDK 17				Yes	No
141.	Python 3.9.0				Yes	No
142.	StarUML 5.0.2				Yes	No
143.	Cloudera Echo System				Yes	No
144.	Turbo C++				Yes	No
145.	Apache Tomcat				Yes	No
146. 147.	My SQL Eclipse IDE				Yes Yes	No No
147.	Anaconda Framework				Yes	No
140.	Wireshark				Yes	No
149.	Open Office				Yes	No
150.	NS3 ( Network Simulator)				Yes	No
152.	R GUI , R Studio				Yes	No
153.	Software: Tense Buster Software (5 Levels-Elementary, Intermediate, Lower Intermediate, Upper Intermediate, Advanced)		30.06.2005		NO	
154.	Walden Educare Software	36	02.03.2016		No	

• Special purpose facilities available -

#### • Facilities for conduct of classes/courses in online mode (Theory & Practical)

Institute is using Microsoft Teams and Google Meet to conduct online classes, project reviews, comprehensive viva, etc.

#### Innovation Cell

The Institute Innovation Cell and Council facilitate the conduction and coordination of innovation activities at the Institute. These activities include support, mentoring, guidance, and facilitation to students approaching the Institute with their innovative ideas, competitions and hackathons conducted on campus and/or participated by the Institute's students, as well as Institute-level grand events such as the Intramural Innovation Competition, Convergence (Annual Technical Symposium), and the Ecficio (Annual Entrepreneurship Fest). The Institute also has active external collaborations with other Innovation centres such as the J-Hub (JNTUH's Innvoation Hub), T-Hub (state-level incubation hub that is purported to be the nation's largest), TiE Hyderabad (the Hyderabad chapter of the world's largest entrepreneur network 'The IndUS Entrepreneurs'), and is represented at the Telangana Incubators and Enablers Network through the in-house Incubator, VJ Foundation for Entrepreneurial Excellence ("VJ Hub") by the Convener of the IIC. These proactive collaboration efforts by the Institute help the IIC bring in the true spirit of nationwide IIC network into practicable action at the Institute and extend the benefits of the same to the stakeholders.

#### Social Media Cell

In today's society, social media is an integral part of the student's life. Everyday bulk of news is being disseminated over the internet. The students are the foregrounds to sculpt the future of the social networking sites, as they form the majority of users. According to the latest reports, everyday students are spending approximately 10 hours on the internet. Overall, social media is a powerful yet influential tool. Social Media Cell (SMC) at VNRVJIET monitors the use of social platforms at the college campus.

SMC Cell: B.Jalender, Associate Professor / IT Dept. Contact mail id: smc@vnrvjiet.in

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Not Applicable.

# List of facilities availableGames and Sports Facilities

Sports Facilities are given in the below Link: <u>http://www.vnrvjiet.ac.in/sports.php</u>

Extra-Curricular Activities

Extra-Curricular Activities information is given in the following Link: <u>http://www.vnrvjiet.ac.in/psc.php</u> <u>http://www.vnrvjiet.ac.in/pscposters.php</u> <u>http://www.vnrvjiet.ac.in/converg.php</u> <u>http://www.vnrvjiet.ac.in/sinti.php</u> <u>http://www.vnrvjiet.ac.in/clubs.php</u>

Soft Skill Development Facilities

Soft Skill Development Facilities are given in the following Link: <u>http://www.vnrvjiet.ac.in/tapvision.php</u>

#### Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

Curricula and Syllabus is given in the following Link: For B.Tech Courses - <u>http://www.vnrvjiet.ac.in/bsb.php</u> For M.Tech Courses - <u>http://www.vnrvjiet.ac.in/msb1.php</u>

Academic Calendar of the University

Academic Calendar is given in the following Link: For B.Tech Courses - <u>http://www.vnrvjiet.ac.in/bac.php</u> For M.Tech Courses - <u>http://www.vnrvjiet.ac.in/mac.php</u>

#### Academic Time Table with the name of the Faculty members handling the Course

Academic Time Table information is given in the following Link: <u>http://vnrvjiet.ac.in/AMtimetable.php</u>

Teaching Load of each Faculty

Academic Time Table information is given in the following Link: <u>http://vnrvjiet.ac.in/AMworkload.php</u>

Internal Continuous Evaluation System and place

Internal Continuous Evaluation System information is given in the following Link: <u>http://vnrvjiet.ac.in/VNRR18.pdf</u>

#### Student's assessment of Faculty, System in place

Details are given in the following link: <u>http://vnrvjiet.ac.in/aictemandatorystudentfeedback.php</u>

#### For each Post Graduate Courses give the following:

- Title of the Course
- Curricula and Syllabi

	Title of M.Tech – Courses					
1	Geotechnical Engineering (CE)	M.Tech Regulations				
2	Structural Engineering (CE)	<ul> <li>Regulations are available</li> </ul>				
3	Highway Engineering (CE)	in the given link:				
4	Power Electronics (EEE)	http://vnrvjiet				
5	Power Systems (EEE)	<u>.ac.in/VNRMT1</u> <u>8.pdf</u>				
6	Advanced Manufacturing System (ME)	<u>0.pur</u>				
7	CAD/CAM (ME)	M.Tech — Syllabus				
8	Embedded Systems (ECE)	available in				
9	VLSI System Design (ECE)	the given link: http://www.vn				
10	Software Engineering (CSE)	rvjiet.ac.in/ms				
11	Computer Science and Engineering (CSE)	<u>b1.php</u>				
12	Electronics & Instrumentation Engineering (EIE)					
13	Computer Networks and Information Security (IT)					

• Laboratory facilities exclusive to the Post Graduate Course

Details are given in the following link:

#### • Special Purpose

- Software, all design tools in case --
- Academic Calendar and frame work --

## **16.** Enrolment of students in the last 3 years

## Student Enrolment for the Academic Year 2021-22:

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
	B.Tech – Courses					

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
1	Civil Engineering	127	132	132	133	524
2	Electrical and Electronics Engineering	128	132	132	133	525
3	Mechanical Engineering	128	130	133	130	521
4	Electronics & Communication Engineering	257	265	266	265	1053
5	Computer Science and Engineering	259	262	265	268	1054
6	Electronics and Instrumentation Engineering	129	133	128	126	516
7	Information Technology	194	197	200	193	784
8	Automobile Engineering	43	66	52	66	227
9	Computer Science and Business System	64	66	66	0	196
10	Computer Science and Engineering (Cyber Security)	65	67	0	0	132
11	Computer Science and Engineering (Data Science)	128	66	0	0	194
12	Computer Science and Engineering (IOT)	63	66	0	0	129
13	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	193	67	0	0	260
14	Artificial Intelligence (AI) and Data Science	65	0	0	0	65
	M.Tech – Courses					
15	Geotechnical Engineering (CE)	10	12			22
16	Structural Engineering (CE)	18	18			36
17	Highway Engineering (CE)	10	10			20
18	Power Electronics (EEE)	6	9			15
19	Power Systems (EEE)	2	10			12
20	Advanced Manufacturing System (ME)	6	11			17
21	CAD/CAM (ME)	4	8			12
22	Embedded Systems (ECE)	9	13			22
23	VLSI System Design (ECE)	9	11			20
24	Software Engineering (CSE)	5	2			7
25	Computer Science and Engineering (CSE)	10	13			23
26	Electronics & Instrumentation Engineering (EIE)	5	7			12
27	Computer Networks and Information Security (IT)	5	12			17
28	Defence Technology (ECE)	0	0			0
	Diploma (2 <sup>nd</sup> Shift)					
29	Civil Engineering	0	0	113		113

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
30	Electrical and Electronics Engineering	0	0	119		119
31	Mechanical Engineering	0	0	117		117
32	Electronics & Communication Engineering	0	0	115		115
	Total	1942	1785	1838	1314	6879

# **Student Enrolment for the Academic Year 2020-21:**

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
	B.Tech – Courses					
1	Civil Engineering	121	131	133	141	526
2	Electrical and Electronics Engineering	120	132	132	140	526
3	Mechanical Engineering	120	133	130	140	523
4	Electronics & Communication Engineering	241	267	265	283	1056
5	Computer Science and Engineering	240	266	268	285	1059
6	Electronics and Instrumentation Engineering	121	130	128	132	511
7	Information Technology	180	200	193	209	782
8	Automobile Engineering	51	54	66	59	230
9	Computer Science and Business System	60	66	0	0	126
10	Computer Science and Engineering (Cyber Security)	60	0	0	0	60
11	Computer Science and Engineering (Data Science)	60	0	0	0	60
12	Computer Science and Engineering (IOT)	60	0	0	0	60
13	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	60	0	0	0	60
	M.Tech – Courses					
14	Geotechnical Engineering (CE)	12	10			22
15	Structural Engineering (CE)	18	16			34
16	Highway Engineering (CE)	10	14			24
17	Power Electronics (EEE)	10	7			17
18	Power Systems (EEE)	10	8			18
19	Advanced Manufacturing System (ME)	14	5			19
20	CAD/CAM (ME)	9	7			16
21	Embedded Systems (ECE)	14	12			26
22	VLSI System Design (ECE)	12	12			24
23	Software Engineering (CSE)	3	8			11

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
24	Computer Science and Engineering (CSE)	13	17			30
25	Electronics & Instrumentation Engineering (EIE)	8	4			12
26	Computer Networks and Information Security (IT)	12	5			17
	Diploma (2 <sup>nd</sup> Shift)					
27	Civil Engineering	0	118	115		233
28	Electrical and Electronics Engineering	0	120	117		237
29	Mechanical Engineering	0	119	111		230
30	Electronics & Communication Engineering	0	124	112		236
	Total	1639	1985	1770	1389	6785

## **Student Enrolment for the Academic Year 2019-20:**

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
	B.Tech – Courses					
1	Civil Engineering	120	133	141	139	533
2	Electrical and Electronics Engineering	120	130	140	132	522
3	Mechanical Engineering	120	131	140	141	532
4	Electronics & Communication Engineering	241	262	282	212	997
5	Computer Science and Engineering	241	264	283	143	931
6	Electronics and Instrumentation Engineering	112	125	134	133	504
7	Information Technology	181	193	209	70	653
8	Automobile Engineering	43	64	60	51	218
9	Computer Science and Business System	60	-	-	-	60
	M.Tech – Courses					
10	Geotechnical Engineering (CE)	10	15			25
11	Structural Engineering (CE)	17	18			35
12	Highway Engineering (CE)	15	18			33
13	Power Electronics (EEE)	7	10			17
14	Power Systems (EEE)	10	7			17
15	Advanced Manufacturing System (ME)	7	15			22
16	CAD/CAM (ME)	7	13			20
17	Embedded Systems (ECE)	12	18			30
18	VLSI System Design (ECE)	13	12			25
19	Software Engineering (CSE)	8	6			14

S. No.	Course	I Yr.	II Yr.	III Yr.	IV Yr.	Total
20	Computer Science and Engineering (CSE)	18	15			33
21	Electronics & Instrumentation Engineering (EIE)	5	5			10
22	Computer Networks and Information Security (IT)	6	7			13
	Diploma (2 <sup>nd</sup> Shift)					
23	Civil Engineering	120	117	117		354
24	Electrical and Electronics Engineering	120	119	120		357
25	Mechanical Engineering	120	119	118		359
26	Electronics & Communication Engineering	120	118	112		350
	Total	1853	1934	1856	1021	6664

# **17.** List of Research Projects/ Consultancy Works Number of Projects carried out, funding agency, Grant received

Ongoing Projects details are given in the following Link: <u>http://www.vnrvjiet.ac.in/RCCOGP.pdf</u> <u>http://www.vnrvjiet.ac.in/research.php</u>

Completed Projects details are given in the following Link: <u>http://www.vnrvjiet.ac.in/crp.php</u> <u>http://www.vnrvjiet.ac.in/research.php</u>

Publications (if any) out of research in last three years out of master's projects

Department wise publications information is given in the following Link: <u>http://vnrvjiet.ac.in/AMPublications.php</u>

• Industry Linkage

Industry Linkage are given in the Link: <u>http://www.vnrvjiet.ac.in/iiic.php</u> <u>http://vnrvjiet.ac.in/AMIndustryLinkage.php</u>

MoU's with Industries (minimum 3)

MoUs are given in the Link: <u>http://www.vnrvjiet.ac.in/mous3.php</u>

**18.** LoA and subsequent EoA till the current Academic Year

http://www.vnrvjiet.ac.in/aicte.php

**19.** Accounted audited statement for the last three years

Audited Statement for the last three years is given in the following Link: <u>http://www.vnrvjiet.ac.in./auditedaccouts.php</u>

# 20. Best Practices adopted, if any

http://www.vnrvjiet.ac.in/bespractices.php