



VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

#35/1, Dodda Gubbi Post, Hennur-Bagalur Road, Bengaluru-560077

(Affiliated to Visvesvaraya Technological University, Belagavi,

Recognized by Govt. of Karnataka and Approved by AICTE, New Delhi)



Accredited by NAAC

MANDATORY DISCLOSURES **ACADEMIC YEAR 2025-26**

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

Name of the Institution

Name of Institution:	VIJAYA VITTALA INSTITUTE OF TECHNOLOGY, BENGALURU
Telephone:	08050472867
Mobile:	8123039099
Email:	vvit2009@gmail.com

Name and address of the Society and the Trustees

Society:	SRI VIJAYA VITTALA CHARITABLE AND EDUCATIONAL TRUST
Address:	NO 35/1, DODDAGUBBI, HENNUR-BAGALUR ROAD, BENGALURU-560077
Telephone:	08050472867
Mobile:	8123039099
Email:	vvit2009@gmail.com

Trustees:

President and Chairman	Smt. RUKMINI T
Secretary	Shri. THYAGARAJ K
Treasurer	Dr. SHIVA PRAKASH T
Vice President	Dr. KRISHNA PRASAD T



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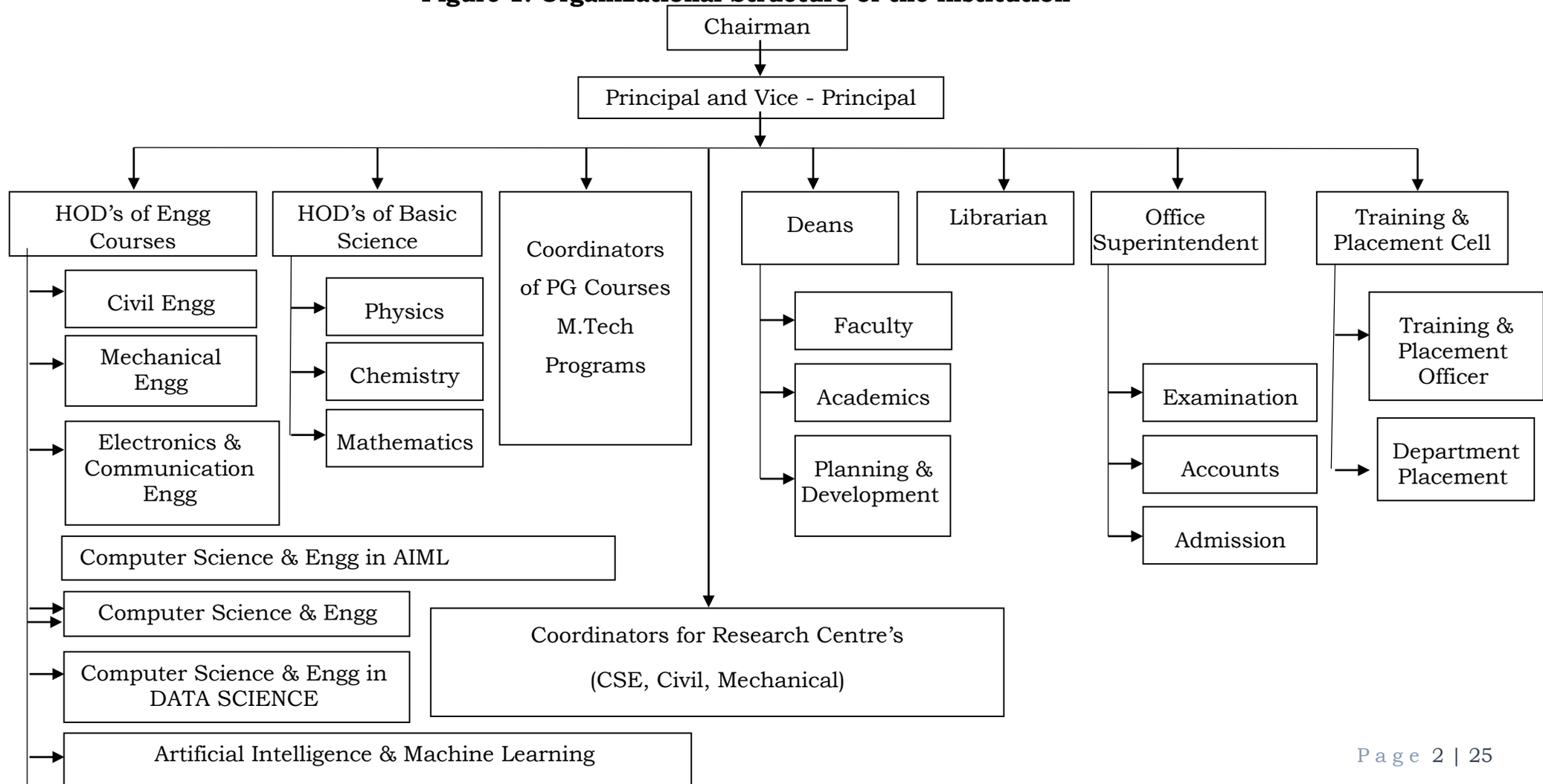
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Figure 1: Organizational Structure of the institution





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Name and Address of the Principal

Name	Dr. VIRENDRA KUMARA K N
College name and Address	VIJAYA VITTALA INSTITUTE OF TECHNOLOGY, BENGALURU
Telephone:	08050472867
Mobile:	8123039099
Email:	vvit2009@gmail.com

Name of the affiliating University:

- Visvesvaraya Technological University, Belagavi, Karnataka, India

Governance

a. Members of the Board and their brief background

Sl No	Name	Designation
1	Smt. RUKMINI T	Chairman
2	Dr. N R SHETTY	Member
3	Dr. VENUGOPAL K R	Member
4	Shri. THYAGARAJ K	Member
5	Dr. KRISHNA PRASAD T	Member
6	Dr. SHIVA PRAKASH T	Member
7	Shri. ANIL K GHASTE	Member
8	Dr. GANESH PRASAD	Member
9	Dr. C T JAYADEVA	Member
10	Dr. VIRENDRA KUMAR K N	Member
11	Dr. NAVEEN GHORPADE	Member
12	Dr. SANJEEV C LINGAREDDY	Principal/Member/Secretary

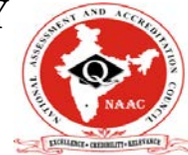


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About VVIT

VIJAYA VITTALA INSTITUTE OF TECHNOLOGY (VVIT) is committed to building a knowledge-driven society by empowering youth through quality education and guidance. The institute offers seven undergraduate, five postgraduate programs and three research centres. It is affiliated with Visvesvaraya Technological University, Belagavi, recognized by the Government of Karnataka, and approved by AICTE, New Delhi, accredited by NAAC with B⁺ grade. VVIT is located in Bengaluru, India's Knowledge and Biotechnology capital.

The institute was founded by Late Prof. K. Venkatagiri Gowda, a renowned academician and economist from the London School of Economics. Dr. Venugopal K. R., Principal of UVCE, Bengaluru, and Special Officer of DVG Bangalore University, serves as the Honorary Technical Advisor. He is an IEEE Fellow with PhDs from IIT Madras and has authored over 50 books and 500 research publications.

Smt. Rukmini T. is the Chairperson of the Trust, Shri Thyagaraj K. serves as Secretary, and Dr. T. Shiva Prakash, Treasurer and Professor of CSE, oversees academic administration and placement activities.

Grievance Redressal mechanism for Faculty, staff and students

Sl. No	Name	Designation	Department	Role	Contact Number
1	Dr. Virendra Kumar K N	Principal	CV	Chairman	9164347804
2	Dr. Krishnamurthy N	HOD	ME	Member	9343037974
3	Dr. Raghukumar K S	HOD	CSE	Member	8660737656
4	Dr. Leena K	HOD	ECE	Member	7760676245
5	Dr. Naveen Ghorpade	HOD	AI&ML	Member	9980731129
6	Dr. Syed Asifulla S	HOD	BS	Member	9620492827
7	Dr. Sharadha P N	HOD	CSE In DS	Member	8618876088
8	Dr. Uday Kumar P A	Professor	ME	Member	9448978381



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Mechanism adopted to collect the Grievances

- **SMS** to Dept Committee Member, HODs, Hostel Warden, Convener and Principal
- **Email** to Principal, Convener and Committee Member of the Dept.
- **Written Complaint** to Principal, Convener and Committee Member of the Department.
- Orally to Dept. Committee Member, HODs, Hostel Warden, Convener and Principal.

Process for Disposal of Grievances

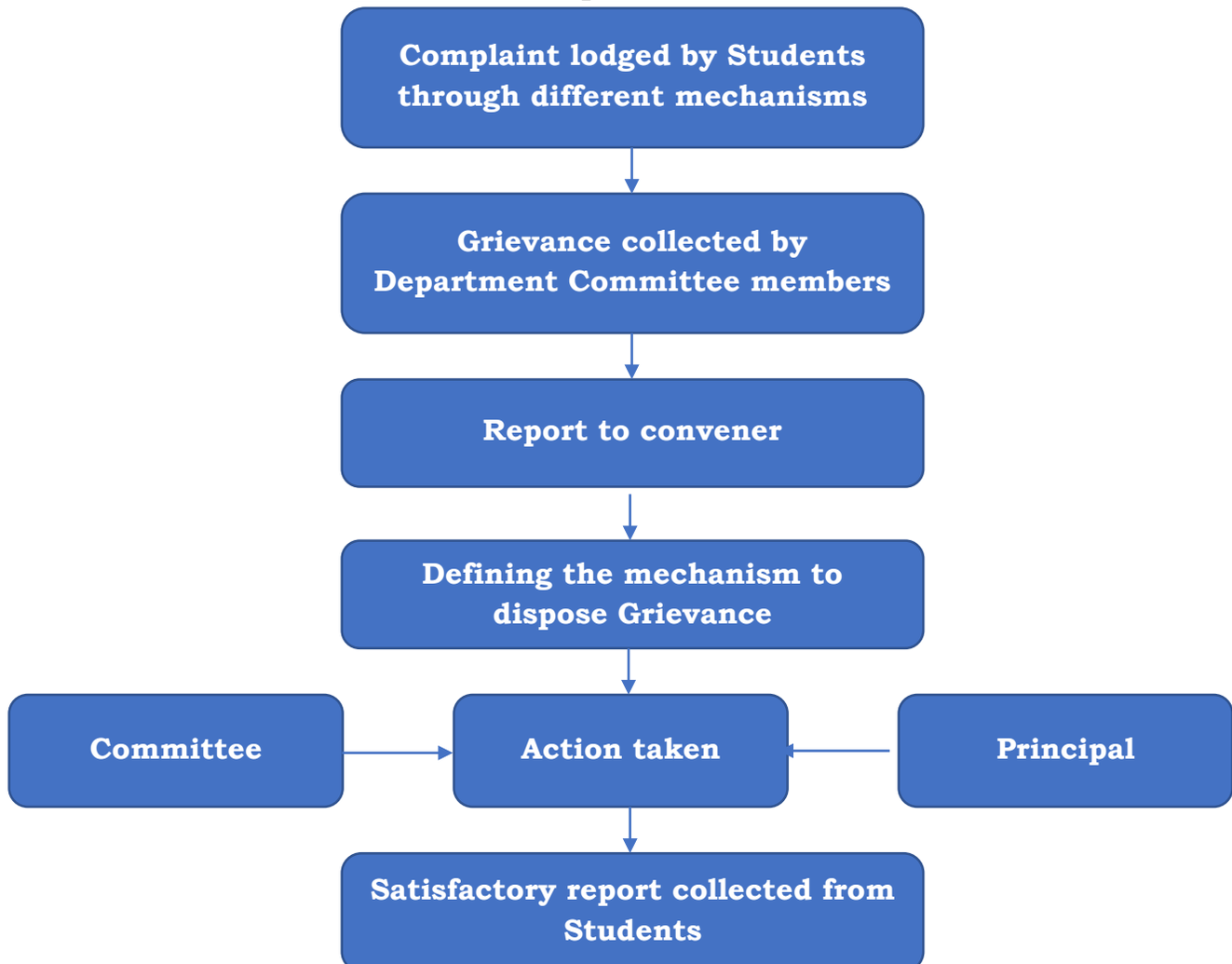


Figure 2: Depicts Grievance disposal mechanism at VVIT, Bengaluru.

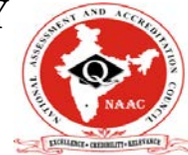


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Establishment of Anti Ragging Committee

In VVIT, Bangalore Anti - Ragging committee is established as per UGC-2009/AICTE/VTU guidelines to fulfill the objectives in accordance with Supreme Court decision on ragging - 2007 and judgment of Supreme Court on ragging - 2009.

Different sub committees such as Anti Ragging Committee, Anti Ragging squad and Monitoring Cell on ragging are constituted and multiple mechanisms are adopted to make ragging free campus.

Anti-Ragging Committee 2025-26

Sl. No	Name Of the Member	Designation	Department	Role	Contact Number
1	Dr. Krishnamurthy N	Principal	ME	Chairperson	9343037974
2	Dr. Virendra Kumar K N	HOD	Civil	Chairperson	9164347804
3	Prof. Chindu Mohan	Assistant Professor	Civil	Member	9980733804
4	Prof. Sushma R	Assistant Professor	CSE	Member	7829125447
5	Prof. Shanta Rani S B	Assistant Professor	AIML	Member	9731628364
6	Prof. Lakshminarayana	Assistant Professor	ME	Member	9448249350
7	Prof. Prakash V	Assistant Professor	ECE	Member	9487393963
8	Prof. William Deepan	Assistant Professor	CSE in AIML	Member	8867745782
9	Prof. Lakshmi Kanthamma P K	Professor	Basic Science	Member	9845650970
10	Ms. Mallareddygari Gayathri	Student Representative	AIML	Member	8861089995
11	Mr. Siddesh R	Student Representative	Civil	Member	8904669519
12	Police Inspector, Kothanur PS	Ex-Officio Member		Member	

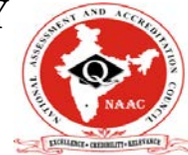


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Anti-Ragging Squad

The following committee members are informed to work under the guidance Dr. Virendra Kumara K N convener of Anti Ragging Committee

Sl. No	Name Of the Member	Designation	Department	Role	Contact Number
1	Prof. Chindu Mohan	Assistant Professor	Civil	Member	9980733804
2	Prof. Sushma R	Assistant Professor	CSE	Member	7829125447
3	Prof. Lakshminarayana	Assistant Professor	ME	Member	9448249350
4	Prof. Prakash V	Assistant Professor	ECE	Member	9487393963
5	Prof. William Deepan	Assistant Professor	CSE in AIML	Member	8867745782

Monitoring Cell on Ragging

Sl. No	Name Of the Member	Designation	Department	Role	Contact Number
1	Prof. Shanta Rani S B	Assistant Professor	AIML	Member	9731628364
2	Prof. Lakshmi Kanthamma P K	Professor	Basic Science	Member	9845650970
3	Ms. Mallareddygari Gayathri	Student Representative	AIML	Member	8861089995
4	Mr. Siddesh R	Student Representative	Civil	Member	8904669519



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ANTI RAGGING COMMITTEE

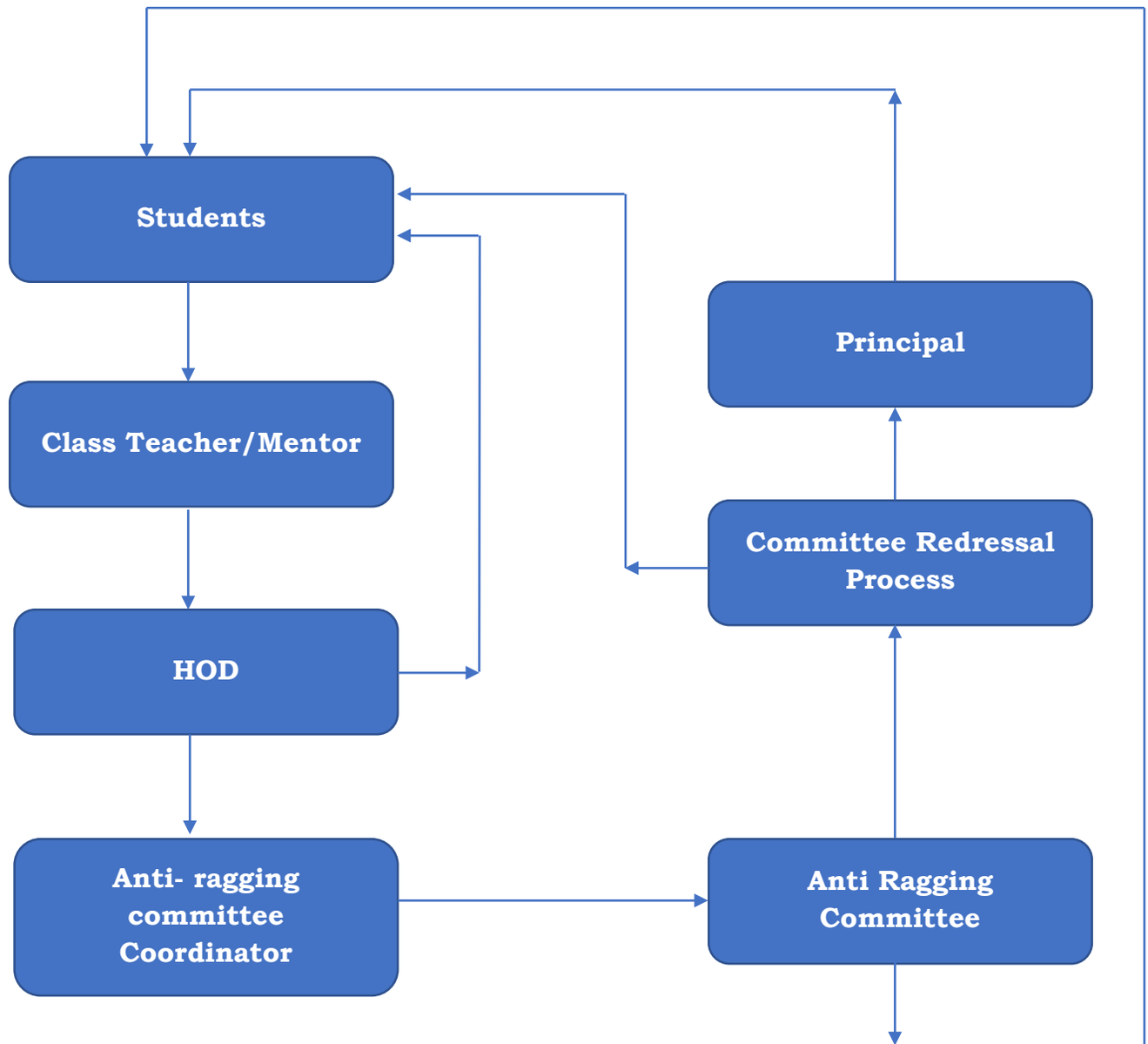


Figure 3: Anti-Ragging Committee Mechanism



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SEXUAL HARASSMENT COMPLAINT HANDLING MECHANISM

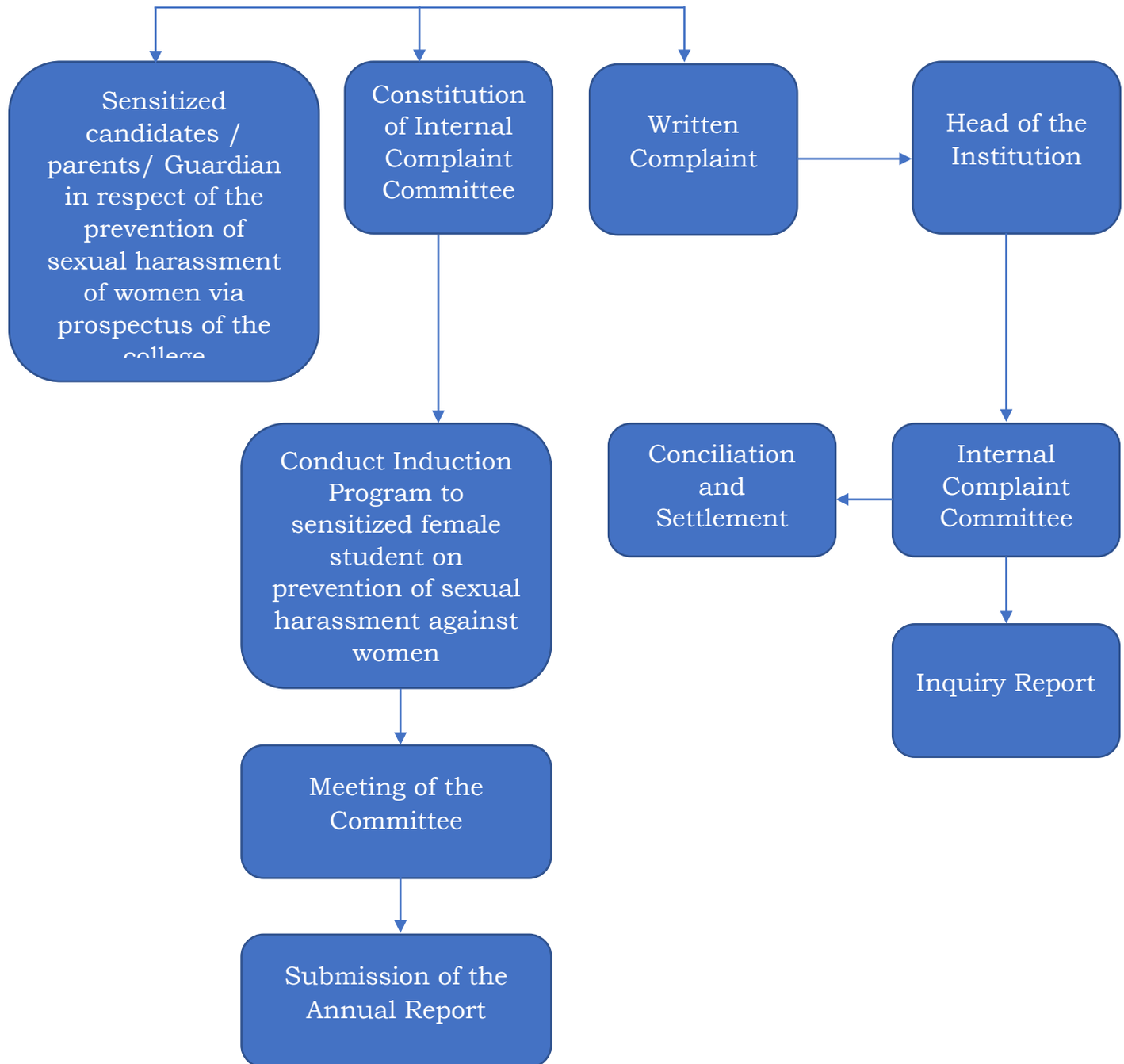


Figure 4: Sexual Harassment Complaint Handling Mechanism



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Establishment of Committee for SC/ST/OBC/Minority

As per the guidelines of AICTE/VTU/DTE the **SC/ST/OBC/Minority Welfare Cell** / Committee of VVIT is reconstituted for the Academic Year 2025-26 as detailed below to carry out the said responsibilities.

Sl. No	Status	Name	Designation
1.	Chairperson	Dr. Krishnamurthy N	Principal
2.	Coordinator	Dr. Syed Asifulla S[Basic Science]	Professor and Head
3.	Members	Ms. Gowthami S[Basic Science]	Asst. Prof.
4.		Mrs. Keerthipriya[CSE in AIML]	Asst. Prof.
5.		Mrs. Kusuma [CSE]	Asst. Prof.
6.		Mrs. Shantarani S B[AIML]	Asst. Prof
7.		Prof. Nagaraj B P[ME]	Professor
8.		Mr. Muhammed Mannan[CIVIL]	Asst. Prof.
9.		Mrs. Hima Bindu S[EC]	Asst. Prof
10.		Mr. Abhijeeth[CSE in DS]	Asst. Prof

Responsibilities:

- As per GoI/MoE/AICTE/UGC/GoK/VTU/DTE Guidelines
- Ensure equal opportunity and social justice for students from Scheduled Castes and Tribes by providing them with equal opportunities in the sectors of education.
- Ensure that students in the category receive their rightful scholarship and other benefits from the government's different initiatives.
- By counselling and sensitizing stakeholders, assure equity for all employees and students.
- To organize interactive sessions and casual discussions with students on a regular basis to address their personal, social, and academic concerns.
- Preparation & submission of Annual Report by June 30 to undersigned



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Internal Quality Assurance Cell

(Academic Year 2025–2026)

As per the direction of Principal / Chairperson of IQAC Committee, the Department IQAC Committee

of VVIT is reconstituted for the Academic year 2025–2026 as detailed below to carry out the said responsibilities

Sl. No	Name	Designation	Department	Role
1	Dr. Shiva Prakash T	Professor	Management	Management Member
2	Dr. Sanjeev C Lingareddy	Principal	CSE	Chairperson
3	Dr. N. Krishnamurthy	Professor & Head	ME	Coordinator
4	Dr. Virendra Kumara K N	Professor & Head	CV	Member
5	Dr. Leena K	Professor & Head	ECE	Member
6	Dr. Raghu Kumar K S	Professor & Head	CSE	Member
7	Dr. Naveen Ghorpade	Professor & Head	AIML	Member
8	Dr. Sharada P N	Professor & Head	DS	Member
9	Dr. Balakumar G	Professor & Head	MVIT	External Member
10	Mr. Pratheesh Shetty	Student	VVIT Alumni	Student/Alumni Member
11	Mr. Deepak Yadav	Student	VVIT Alumni	Student/Alumni Member

Responsibilities

1. To ensure dissemination of information on various quality parameters.
2. To help documentation of the department for quality improvements.
3. To enable quality-related activities in the department.
4. To ensure efficient execution of the decisions of IQAC committee.
5. Development of quality culture in the department and institution.
6. Maintaining the department IQAC file and other related documents related to quality issues.
7. To support the IQAC Coordinator for documentation of various programmes or activities leading to quality improvement and preparation of annual reports for AQAR.



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Programmes 2025-26

Sl. No	Programmes	Year of Establishment	Status of Accreditation
1	Civil Engineering	2009	NAAC Accredited
2	Mechanical Engineering	2009	
3	Electronic & communication Engineering	2009	
4	Computer Science & Engineering	2009	
5	Artificial Intelligence and Machine Learning	2021	
6	Computer Science & Engineering (AI&ML)	2022	
7	Computer Science & Engineering (Data Science)	2024-2025	

POST GRADUATION COURSES

1	Civil-M.Tech in Structural & Engineering	2011	NAAC Accredited
2	Civil-M.Tech in Construction Technology	2012	
3	Mechanical -M.Tech in machine Design	2012	
4	CSE-M.Tech in Computer Network Engineering	2014	
5	CSE-M.Tech in Artificial Intelligence and Data Science	2022	



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Research Centers			
1	Mechanical Engineering	2018-19	NAAC Accredited
2	Computer Science & Engineering	2018-19	
3	Civil Engineering	2019-20	

- Total number of Under Graduate Courses: **07**
- Total number of Post Graduate Courses: **05**
- Total number of Research Centers: **03**



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Placement Facilities

- Highly experienced Placement team in Place for conducting ON/OFF/POOL campus interviews
- An AC auditorium with capacity of 500 for corporate presentations and trainings
- An AC conference hall of 80 capacity with Audio and Video facility for video conferencing
- Dedicated and well-furnished AC Interview rooms and Group Discussion room
- Dedicated & well-furnished Common computer center with 100 computers (with webcams)
- Dedicated internet facility in common computer center (20MBPS) to conduction line tests
- Facilities for conducting paper based written tests.
- Dedicated power backup facility for common computer center, conference hall, interview rooms, Group discussion room and Auditorium
- Excellent hospitality & lounge for HR teams
- Pick up and drop facility for HR teams
- Student placement volunteers to assist on the day of campus interview and through the selection process
- Well-furnished AC Guest house for HR teams

Campus placement in last two years with minimum salary, maximum salary and average salary

Academic year	Minimum Salary	Maximum Salary	Average Salary
2025-26	5LPA	10.00LPA	5LPA



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Faculty

- Branch wise list Faculty members: Appended Below
- Permanent Faculty:60
- Adjunct Faculty: **NIL**
- Temporary Faculty:**06**
- Permanent Faculty: **1:15**
- Number of Faculty employed during the last two years:57
- Number of Faculty left during the last two years:11



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Profile of Vice Chancellor/ Director/ Principal/ Faculty

Name:	Dr. VIRENDRA KUMARA K N
Date of Birth:	1/12/1987
AICTE Faculty ID:	1-772002748
Education Qualification:	BE, M.Tech, Ph.D.

Work Experience:

Teaching:	15 YRS
Industry:	2 YRS
Area of Specialization:	STRUCTURAL ENGINEERING
Courses taught at Diploma/post diploma/under graduate/post graduate /post graduate diploma level:	SPECTRAL CONCRETE, ADVANCED CONSTRUCTION OF TECHNOLOGIES, STRUCTURAL ENGINEERING, PRISTIAL CONCRETE STRUCTURAL, ADVANCED RCC, STEEL STRUCTURE.

Research Guidance: -

- No. of papers published in National/International Journals/Conferences: - 21
- Master: - 60
- Ph. D Degree Awarded: -2, ABOUT TO SUBMITTING
- Ph.D. Scholars: - 6
- Projects carried out: -NIL
- Patents: - NIL
- Technology Transfer: -NIL
- Research publications: - 8
- No. Of books published with details (Name of the books, publisher with ISBN, year of publication): -NIL



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Fee 2025-26

- Details of Fee, as approved by State Fee Committee, for the Institution: **Appended below**
- Time schedule for payment of Fee for the entire Programme
- 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
- Any other fees please specify.

Admission

- Number of seats sanctioned with the year of approval.
 - UG: **480** PG: **72**
- Number of Students admitted under various categories in the year.
 - **2025-26:** UG: = 203 PG :21
- Number of applications received during the year for admission under Management Quota and Number admitted.
 - **2025-26:** Applications Received: **125** Admitted: **90**

Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL(Website)
 - CET: Karnataka Examination Authority, Malleshwaram 18th Cross, Bangalore 560055: www.kea.kar.nic.in
 - Comedk: Member Secretary, Comedk, Malleshwaram 17th Cross, Bangalore 560055: www.Comedk.org



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- JEE Main: National Testing Agency NSIC-MDBP Building, First Floor, Okhla Industrial Estate, New Delhi-110020: www.jeemain.nta.nic.in
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
 - UG: **112 Students Through CET**
 - PG: **9 Students Through PG CET**
- Calendar for admission against Management/vacant seats

	Starting Date	Submission Last Date	Report Date
Management	26.04.2025	30.08.2025	28.11.2025
COMEDK	07.09.2025	20.09.2025	28.11.2025
KEA/CET	10.09.2025	25.09.2025	28.11.2025

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

- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
 - **30.08.2025**
- Last date for closing of admission
 - **28.11.2025**
- Starting of the Academic session:
 - **22.09.2025**
- The waiting list shall be activated only on the expiry date of main list
 - **28.11.2025**
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified
 - **Refund policy adopted as per the norms**



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Criteria and Weightages for Admission

- Describe each criterion with its respective Weightages i.e. Admission Test, marks in qualifying Examination etc.
 - Marks in Qualifying Examination
- Mention the minimum Level of acceptance, if any
 - SC/ST and OBC Students Minimum 40% percentage in Physics, Mathematics is compulsory and any one of the subjects may be considered i.e., Chemistry, Biology, Bio technology, Computer Science.
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test of the year
 - 2025-26: 160000 to 250000

List of Applicants: Appended below

- 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 has applied along with percentage and percentile score for Management quota seats.

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 candidates who have been offered admission.



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- 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.



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Information of Infrastructure and Other Resources Available (Appended Below)

- Number of Class Rooms and size of each: **Appended Below**
- Number of Tutorial rooms and size of each: **Appended Below**
- Number of Laboratories and size of each: **Appended Below**
- Number of Drawing Halls with capacity of each: **Appended Below**
- Number of Computer Centers with capacity of each: **Appended Below**
- Central Examination Facility, Number of rooms and capacity of each: **Appended Below**
- Barrier Free Built Environment for disabled and elderly persons: **Appended Below**
- Occupancy Certificate: **Appended Below**
- Fire and Safety Certificate: **Appended Below**
- Hostel Facilities: **Appended Below**

Library

- Number of Library books/ Titles/ Journals available (program-wise): **Appended Below**
- List of online National/ International Journals subscribed: **Appended Below**
- E- Library facilities: **Appended Below**

Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/ Workshop: **Appended Below**
- List of Experimental Setup in each Laboratory/ Workshop: **Appended Below**



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Computing Facilities

Internet Bandwidth	500 Mbps
Name of the Internet provider	OPTO COMMUNICATION PVT LIMITED
Number of PCs in the Institution	Contention Ratio: 3:1 PCs exclusively available to Students: 305 PCs available in Library: 28 PCs available to Faculty: 25 PCs available to administrative Office: 14
Number of PCs having following configuration and above. Dual Core Processor or higher, 1 GB RAM or higher	305
Total Number of PCs connected by LAN /WAN	330
Major Software packages available	Appended Below
Special purpose facilities available (conduct of online Meetings / webinars / workshops, etc)	Appended Below

List of facilities available

- Games and Sports Facilities: Gym and All Sports Facilities are available with Special Trainer.
- Extra-Curricular Activities
- Soft Skill Development Facilities

Teaching Learning Process

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



VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

#35/1, Dodda Gubbi Post, Hennur-Bagalur Road, Bengaluru-560077

(Affiliated to Visvesvaraya Technological University, Belagavi,

Recognized by Govt. of Karnataka and Approved by AICTE, New Delhi)



Accredited by NAAC

- Academic Calendar of the University: **Appended Below**
- **MOU's with Training and Placement Cell:**
[MOU\(3\).pdf](#)

Enrolment and placement details of students in the last year Training & Placement Process

Academic year	Number of enrolled students	Number of placed students
2025-26	-----	-----



VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

#35/1, Dodda Gubbi Post, Hennur-Bagalur Road, Bengaluru-560077

(Affiliated to Visvesvaraya Technological University, Belagavi,

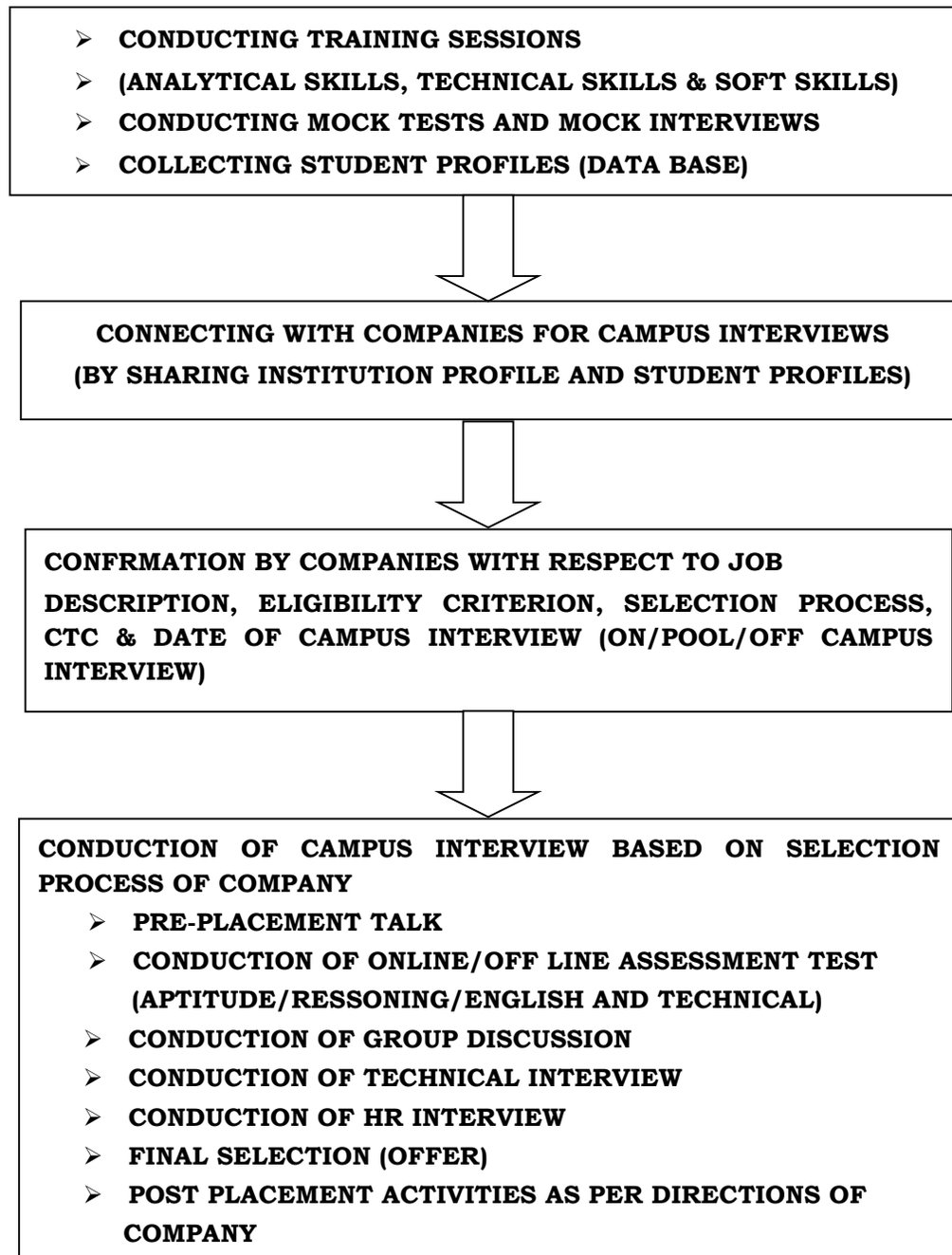
Recognized by Govt. of Karnataka and Approved by AICTE, New Delhi)

Accredited by NAAC



Enrolment and placement details of students in the last 3 years Training & Placement Process

Figure 5: Training and Placement Process





VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

#35/1, Dodda Gubbi Post, Hennur-Bagalur Road, Bengaluru-560077

(Affiliated to Visvesvaraya Technological University, Belagavi,

Recognized by Govt. of Karnataka and Approved by AICTE, New Delhi)



Accredited by NAAC

List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received: **Appended Below**
- Publications (if any) out of research in last three years out of master's projects: **Appended Below**
 - Industry Linkage
 - MoUs with Industries (minimum 30)

LLA and subsequent EOA till the current Academic Year: Appended Below



MOU WITH



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding was signed on 25.11.2024.

BETWEEN

The **Pragyan SmartAI Technology LLP, Bengaluru**, represented by the **Sateesh Ambesange, Cofounder and CEO of Pragyan SmartAI Technology LLP, Bengaluru** as FIRST PARTY (henceforth referred to as the PragyanAI) having its registered office at **#B5033, West End Heights, Askshay Nagar, Bannerghatta road, Hulimavu Bengaluru, Karnataka-560076**.

AND

Partner Educational Institute, **Dept of Computer Science & Engineering(Data Science)** of **Vijaya Vittala Institute of Technology, Bangalore** represented by **Dr Raghu Kumar K S, Associate Professor & HOD of Dept CSE (DS)**, as the SECOND PARTY (henceforth referred as **Dr Naveen**) having its registered office/address at **Vijaya Vittala Institute of Technology, #35/1, Dodda Gubbi Post, Hennur - Bangalore Road, Bangalore - 560077**.

Collectively referred to as Parties.

1. Pragyan AI

PragyanAI is one of the biggest online/offline training cum technology company, which has a vision to make students industry ready by grooming technological skills, and able to deliver from day one the responsibility/challenges at corporate. It focuses on industrial expectation and result oriented approach by providing end-to-end practical knowledge programs by providing the most affordable courses. PragyanAI assures courses which provide the most demanded, and highest paying jobs in the industry.

Undoubtedly, PragyanAI is a pioneer in the field of Data Science, Business Intelligence, Big Data Analytics, AI-Edge Computing, Machine Learning, Deep learning, AI, NLP & AI Bot, GenAI, LLM etct hat provides the students required skill for 7 skill roles, Python based Software Engineer, Data Analytics, Business Intelligence Road, Data Scientist, Machine Learning Engineer, Computer Vision/AI engineer, NLP Expert, GenAI engineeret by providing relevant skills, practical

Projects, mentor/guidance from industrial professionals so that they are skilled enough to get placed at well known companies.

PragyanAI runs several kinds of programs - Certification programs of duration 6 months to 36 months - Joint Degree programs, Integrated Master Programs, PG Certificate/diploma programs starting 12months to 48 months and degree programs associated with university running for 3 to 5 years including integrated PG degree programs. After the successful completion of the enrolled course, the students get respective certificates/diploma/degree, from PragyanAI

and its associate Degree Granting university/colleges. Also students will be placed at leading organizations, in India and abroad. PragyanaAI also does Offline 3 days to 20 days boot camps at colleges, on various topics mentioned. PragyanaAI focuses on industrial demands and their expectations to recruit a skilled candidate to be a part of their organization. But unfortunately, in the present education system, there is no close relationship with industry requirements. From an industrial perspective, Real-time implementation of projects is done. With PragyanaAI, students will be guided under industrial professional requirements where they will gain invaluable insights into technology, operational procedures and programming techniques with proper training and continuous support from our end.

PragyanaAI courses likewise enable you to build your engineering projects based on latest industry demands and technologies such

As IoT, Robotics, Virtual Reality, Data Science, AI, ML, Programming languages etc.

The PragyanaAI programs are in line with New National Education Policy 2020 and enable partnering universities or colleges to provide essential skills required for them to graduate at various stages after 1 year, 2 years, 3 years and so on. PragyanaAI enables colleges to adapt to NEP2020 and make students benefit from that. PragyanaAI also helps the college to set up Skill Labs and organizes various skilling programs or workshops, as per college/student demands.

PragyanaAI not only enables students to get placed well in the technology industry, but also enables them to be good researchers by writing papers/filing patents; building entrepreneurial spirit and helping partnering colleges improve their NAAC/NBA and NIR Franking. In Case of Associating with College for

Establishing AI branch in collaboration and running the program in collaboration
PragyanAI not only just run its 3-4yearsprogram, butalsohelpcollegetorun4year
degree program as per the university guidelines and groom the faculties of the
college to teach students, build the curriculumincluding labs, skilling, whole
semester wise course conducting roadmap and help college to give high quality
education for that program so that college gets good feedback from students,
gets more admission, increase program fee and 100% placement and increase
intake.

Importance of Skill Development and Industry Partners:

Skill development refers to the identification of skill gaps and developing the existing skills to enable a person to achieve his/her goals. The current generation lacks the necessary skills and there is a humongous gap between the skills existing in a person and the skills demanded by the industry. Skill development & enhancement is important in the overall development of a student for better opportunities. Industry partners can help in solving the skill gaps by providing proper required guidance to the students. Several universities, UGC enforce setting up Skill Labs at colleges to improve skills. PragyanAI assists college to run such centre effectively helping college students become employable.

Importance of NEP alignment and College Ranking: Government of India focusing of skilling students such a way they students can option to get multiple exits and curriculum have to design such a way that, they are able to get job after such certificates/degree. We enable Colleges to accommodate drastic changes in a short time, helping to bridge the gaps and make colleges adapt to NEP. Now colleges have to focus on Research and entrepreneurship

apart from industry interaction and placement to get better ranking. Having better ranking or accreditations is not luxury any more, they have become essential.

Importance of Joint Program (Custom programs like PG diploma or Masters for Universities): Govt and university are keen to expand the education beyond traditional ways. Several prominent industries are keen to start joint programs with institutes/college/University, which enable them to imbibe skills essential for industry and also provide education to working professionals. PragyanaAI is keen to establish advanced long term programs in advanced technology space to provide state of art curriculum with industry immersion for students to give quality education. These programs will provide Degrees with additional industrial immersion certificates to enable students to get placed in industry at higher salary packages. This helps institute/college/university to enhance brand and reach to industry and hence help overall placement of students and college ranking. Such Joint program helps faculty of college to gain knowledge and awareness about industry essential skills.

PragyanaAI keeps updating the curriculum relevant to industry and most sought after skills.

Importance of Supporting Degree Program(Running Degree Program, in accordance with University): Colleges are keen to expand education beyond traditional ways. PragyanaAI is keen to help colleges to establish new branches /degree programs in accordance with the university it is associated with. For colleges affiliated with Visvesvaraya Technological University (VTU), helping colleges to setup Data Science & AI branches in line with university programs. Assisting college to recruit faculties, groom the faculties to run the program and take on courses (video series, workshop series, etc ways) apart from the PragyanaAI's 3 years program to help students of college complete formal degree with good grades and learn the PragyanaAI advanced long term programs. These programs will provide traditional Degrees from VTU plus PragyanaAI Course with additional industrial immersion certificates to enable students to get placed in industry at higher salary packages. This helps institute/college/university to enhance brand and reach to industry and

hence help overall placement of students and college ranking. Such Joint program helps faculty of college to gain knowledge and awareness about industry essential skills.

PragyanAI helps colleges in following ways -1 provide quality teaching for VTU degree program in association with College Faculties. 2 help college to recruit good faculties and then groom the faculties to conduct VTU program effectively 3. Provide Video Series of all courses

- additional course and key courses, which are not part of PragyanAI program, so that it helps students and faculties to deliver VTU program effectively. 4. Guide college in setting up lab curriculum, and conducting program more effectively - whole program execution process, teaching, notes, refresh course, add on program for slow learners, video series, online doubt clearing sessions with Pragyan AI team etc.

5. Student e Booklet - Mentoring students to achieve the targeted goal. PragyanAI provides e-booklet to be filled by college faculties, tracking students' skill, learning and progress. 6. Connect with hiring companies to college students - online virtual campus drive. 7. PragyanAI 3 year's program 8. Internships at PragyanAI and other prominent companies for students of joint programs. 9. Conduct AI summits, Conferences, Coding / IdeaThon/ Hackathons, conducting FDP programs etc. 10. Support college to get admission, promote the program along with college - Like BE (AI&ML) program by Vijaya Vittala Institute of Technology, Bangalore in collaboration with Pragyan SmartAI technology LLP 11. Enable college to have a unique brand for the program and get popular in the region with more admission requests and higher program fee.

2. About Partner Educational Institute

Vijaya Vittala Institute of Technology (VVIT) is an institution that aims to empower youth through education and guidance. It is NAAC accredited and approved by AICTE, New Delhi. VVIT is also affiliated with VTU, Belagavi and recognized by the Government of Karnataka. VVIT offers a range of programs including:

- Undergraduate programs (B.E.) in Civil Engineering, Computer Science &

Engineering, Computer Science Engineering in Artificial Intelligence & Machine Learning, Artificial Intelligence & Machine Learning, Electronics & Communications Engineering, and Mechanical Engineering 4.

- Postgraduate programs (M.Tech) in Construction Technology, Machine Design, Structural Engineering, Computer Network Engineering, and Artificial Intelligence & Data Science

The institution emphasizes a holistic learning environment with modern education blended with ethical values. VVIT aims to provide technical education and research opportunities to meet the growing technological needs of society.

The college has a modular VTU curriculum and a highly qualified teaching faculty. VVIT also focuses on hands-on training with modern laboratory equipment, and encourages intellectual growth and discipline. The institute also has a strong focus on training and placements. VVIT has many alumni working in various companies and some of them have secured top ranks in VTU examinations

3. Scope of Work :

Generic Scope of Work

- A. The broader scope of work is to provide skill development training to all students of Partner Educational Institute.
- B. PragyanaAI will extend all its programs to the Partner Educational Institute including Boot Camps, Workshops, Internships, Certificate Programs, Diploma, PG diploma, Honors/Integrated PG/Degree programs from associated colleges/universities program for which PragyanaAI is an Empanelled training partner. Also Jointly with Partnering Institute/University keen to launch such

programs across other institutes/colleges PragyanaAI associated with.

C. PragyanaAI will conduct industry interactions with the students.

Which helps students to better understand the industry needs?

D. PragyanaAI enables students to conduct deep research / spin off startups and supports Partnering institutes to adopt NEP and improve ranking and accreditation by helping students to imbibe research culture and enable students acquire skills mandated by NEP.

E. For Joint Programs like Diploma, PG Diploma, Honors/Integrated degrees, PragyanaAI brings student admission to Partnering institutes and helps institute brand reach a wider range of people, including working professionals, hiring Industries.

F. The specific roles for both PragyanaAI & Partner Educational Institute dependent on programs running together is as mentioned below.

G. Fee for various skill-training courses:

Fee structure will be shared with the Partner Educational Institute as per the courses and duration opted. That will be discussed on a case to case basis and will be added later.

Fee for Joint Programs / Degree Granting Programs:

Fee structure will be shared with the Partner Educational Institute as per the courses and duration opted. If the Partner Educational Institute is keen to run the Joint program with Pragyana AI, program specific Fee structure and revenue sharing agreement will be executed and it will be appended to this MOU.

4. Other Terms & Conditions Duration of this contract:

The duration of this contract will be for 10(Ten) years from the date of signing this agreement. As PragyanaAI programs are long duration and integrated PG degree programs last for 10 years.

Additional scope of work:

1. Partner Educational institute will also be the preferred partner for any skill development / skill enhancement / personality training program / or technical training program.
2. Partner Educational Institute will be a partner for any training program launched by the Pragyan AI for the development of Students.
3. The Partner Educational Institute will also be working closely with this ragyanAI to design, develop&deliveranytrainingprogramfromtime to time & also shall be involved in representing Pragyan AI at various forums & platforms like Government or corporate to ensure the reisan effective & successful industry connect is established for the benefit of the students.
4. The PragyanAI, if required, will represent this Partner Educational Institute at any state / central agency or any industry / corporate agency to ensure smooth & effective implementation of any training program.
5. PragyanAI and Partner Educational Institute keeping the interest of the students shall decide the commercials for any other programs launched based on the respective scope of work of that particular training program from time to time.
6. PragyanAI with Partner Educational Institute can launch Joint Programs, blended learning, online programs for working professionals, together to enable Partner Educational Institute reach beyond limited demography or country. Also enable them to generate more admission and revenue.
7. PragyanAI also brings in companies or its connections to establish Centre for excellence, Incubation centers, Coding for All centers and other such research/entrepreneurship infrastructure to enable Partner Educational Institute to get better accreditation/ranking. Also help faculties of Partner Educational

Institute get up skilled as per current demand.

8. PragyanaAI also conducts hackathon, internal national technology/startup events along with Partner Educational Institute with PragyanaAI associated Partners, to enable Partner Educational Institute to get much needed brand and reach in the technology space.
9. In Nutshell PragyanaAI enables Students to get Job Skills, Faculties adapt to new skills, Partner Educational Institutes get adapted to NEP, more admissions; generate more revenue and better accreditation/ranking with far reaching brands. 360 degree support to Partner Educational Institutes.

Jurisdiction:

1. In the event of any disputes between the parties, only the courts in Bengaluru shall have exclusive jurisdiction.
2. However, no court cases shall be preferred by either party until Arbitration has been resorted to and proved unfruitful.

Amendment to the MOU:

During the operation of the MoU, circumstances may arise which may call for alteration in the MoU, which shall be mutually discussed and agreed upon in writing and shall form the part and parcel of the original MoU.

Program fee, and sharing income will be kept updating based on mutual agreements.

ARBITRATION:

Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultation and by written consent by the parties to the Agreement. In case settlement is not arrived at, the dispute will come under the purview and provisions of Indian Arbitration and Conciliation Act 1996 of

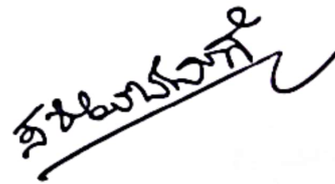
Government of India and the area of jurisdiction will be at Bengaluru.

Validity & Renewal:

- Unless otherwise terminated by written request between the parties, the MoU will remain in force for 10 years from the date of signing the MoU and may be renewed by mutual consent.
- IN WITNESS WHEREOF, the parties hereto have caused this MoU to be made in English and executed by their respective duly authorised representatives on the day and year mentioned in the first page.

For Partner Educational Institute

for PragyanaAI



Sign & Seal

Sign & Seal

Authorised Signatory:
Dr Raghu Kumar K S,
Associate Professor & HOD
Of Dept CSE (Data Science)

Authorised Signatory:
Sateesh Ambesange v
Co Founder & CEO of PragyanaAI

Dr. J. Venkata Giri



Witness-1:



Witness-2:





Terms and Conditions

1. PARVAM company Imparts training to students and faculty of the college and professionals working in the field during the mutually convenient period either at the institution or at the industry.
2. Collaborated activities between the industry and the institution include. Two-way transfer of technical information and knowledge through collaborative programs like Guest Lecturers, Seminars, Symposia, and other interactive programs. Deputation of technical experts staff between the college and company.
3. Provide access to knowledge resources at the institution and the industry. Utilize with consent the laboratory and testing facilities available at the institute/industry for the execution of joint ventures/activities. Provide technical assistance/guidance to UG PG projects undertaken and research work of mutual interest.
4. Participated in joint research projects for DST, CSIT, CREDEL, etc., and public sector units. Participation in joint consultancy. Promote and support Innovative projects undertaken by students and Staff of PARVAM.
5. VVIT commits to make available the students, professors, training rooms, and licensed software on Computers/Workstations Servers during the program as may be required.
6. PARVAM may give the opportunity to qualified Engineering students (who also fulfill the selection criteria set out by HR, PARVAM) to attend campus interviews however subjected to the recruitment plan/policy of the company.

+91-9986763937 | +91-98861 64685

#777, New Extension, Chikkabasavara, Bangalore - 560090

support@parvam.com | www.parvam.com



7. In order to assess the impact of the program on the student's career, the company requires details about the students after graduation in terms of placement and higher education. The college management agrees to provide this data and all support required to capture this information for the company.

8. Proprietary information disclosed by the company in the course of discussions and training under this MoU shall be kept highly confidential. The college shall not use the company's name or its trademarks or make any reference to the MoU or the program in any manner of publicity without the company's prior written consent.

9. VVIT is aware that the business activities of a company are self-regulated by the "company Code of Conduct" which is incorporated by reference herein.

10. This MoU is effective from the date of signing and will remain valid unless terminated by either Party, upon thirty (30) days written notice to other Parties.

11. It is also agreed upon that the MoU does not restrict the Company from implementing the program in other universities/institutes.

12. Neither this MoU nor any negotiations or other understandings prior to or pursuant to the execution of the MoU shall constitute a binding and legally enforceable agreement, nor give rise to any liability, between the parties. Notwithstanding the foregoing, however, the provisions of "Confidentiality", "Intellectual Property Rights" and "Term and Termination" shall be binding upon and enforceable in accordance with their terms against the parties and their successors and permitted assigns.

The Parties have caused their respective duly authorized representatives to execute and deliver this Agreement on the date mentioned hereinabove.

This Memorandum of Understanding (hereinafter referred to as **MoU**) is Signed on the 28th of January Month, 2025 between Vijaya Vittala Institute of Technology, Bengaluru (hereinafter referred to as "**VVIT**") located at Dodda Gubbi post, Hennur-Bagaluru Road.

And

PARVAM CONSUL-TECH PVT.LTD. (Hereinafter referred to as "**PARVAM**")

In the course of this MoU, both the parties to the MoU mentioned above have been individually referred to as "Party" and jointly as "Parties".

AND WHEREAS, VVIT strives to serve as a center for fostering cooperation and exchange of ideas between the academic and research community on the hand and the industrial and Governmental employers on the other, and to promote entrepreneurship among the students & to co-operate with industries both in public and private sectors with a view to devising courses of instruction which would meet the requirements of such industries

AND WHEREAS, both parties have expressed a common interest in providing industry relevant training to the Engineering, enhance their awareness, expand their industry connect and, in the process, increase their employability.

The parties intend to enter into this MoU to provide a framework as per the below terms and conditions to evaluate the area of collaboration between them and establish certain rights and obligations between the parties during such evaluation.



NEXT IS NOW

For Vijaya Vittala Institute of Technology	For ParvaM Conultech Pvt. Ltd.
Name: Dr. Naveen Ghorpade	Name: Dr. Naveen M
Designation: HoD, Department of Artificial Intelligence and Machine Learning	Designation: Director & Founder
Signature: 	Signature: For PARVAM CONSUL-TECH PRIVATE LIMITED  Director



MEMORANDUM OF UNDERSTANDING

BETWEEN

Consortium of Medical, Engineering and Dental Colleges of
Karnataka (COMEDK)

132, Second Floor, 11th Main, 17th Cross,
Malleswaram, Bengaluru - 560 055

And

Vijaya Vittala Institute of Technology, Bangalore

No.35, 1, 1st Main Rd, Sonam Layout, Kothanur, Bengaluru,
Karnataka 560077

5 February 2024



ComedKares Programs MoU

This Memorandum of Understanding ("MoU") is entered into on 5 February, 2024 at Bangalore.

BY and BETWEEN

Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK) - unit of Karnataka Professional Colleges Foundation a Registered Charitable Trust under Section 12A of Income Tax Act, 1961, having its registered office at # 132, Second Floor, 11th Main, 17th Cross, Malleswaram, Bengaluru - 560 055 and represented by the office of the Managing Directors, COMEDK (hereinafter referred to as "COMEDK" which expression shall unless repugnant to or excluded by the context hereof mean and include its successors in interest and permitted assigns) and assignees of **First Party**.

AND

Vijaya Vittala Institute of Technology, Bangalore has its registered campus at No.35, 1, 1st Main Rd, Sonam Layout, Kothanur, Bengaluru, Karnataka 560077, and represented by **The Principal**, hereinafter referred to as "**Institution**" (which expression shall wherever the context so admits include its successors in interest, faculties, administrators, management and assigns) of the **Second Party**.

WHEREAS COMEDK has initiated a program called **ComedKares** to offer programs and courses to the institutions that are in line with VTU guidelines and designed along with industry experts for the students. Exposing students to various opportunities available in the industry to build their competitiveness will enhance the learner's 21st-century skills. ComedKares catalyzes the interaction between the Community (industry and regional professional groups), Industry experts and academic stakeholders for knowledge sharing and co-creating solutions that positively impact the community.

WHEREAS **Vijaya Vittala Institute of Technology, Bangalore** with the vision to provide learning opportunities, ensure excellence in education, research and facilitate an inspiring world-class environment to encourage creativity. The institute is committed to disseminating knowledge, and through its ingenuity, brings this knowledge to bear on the world's great challenges. SVVIT is dedicated to providing its students with an education that combines academic study and the excitement of discovery kindled by a diverse campus community.



For the purposes of this MoU, COMEDK, and Vijaya Vittala Institute of Technology, Bangalore shall be individually referred to as "Party" and collectively as "Parties".

1. PREAMBLE

Whereas both the Parties have under this MoU agreed to collaborate with each other or jointly with third parties for enhancing learner's 21st-century skills, Future Tech, Entrepreneurial Mindset, Societal Problem Ideation, Prototyping, and IP creations. The partnership shall help in shared resources, mentors and industry experts that can aid the institution in setting up an innovation ecosystem in their region thereby enhancing the outcomes of their own institution. The mutual platform was created for students to explore, experiment and excel in their field of interest thereby enhancing the quality of learning for students which in turn helps in NBA, NAAC accreditation and NIRF, ARIIA ranking.

2. PROPOSED MODES OF COLLABORATION

- a. ComedKares shall curate industry-standard curriculum and training for the purpose of imparting industry-specific knowledge to the students of the First year up to the Third year at the nearest ComedKares Innovation Hub. Students from the institution can opt-in for the specific courses of their interest.
- b. ComedKares shall facilitate students of respective engineering branches of Vijaya Vittala Institute of Technology, Bangalore to take up internship/experiential learning through field visits, in collaboration with local stakeholders.
- c. ComedKares shall facilitate students of respective engineering branches of Vijaya Vittala Institute of Technology, Bangalore to take up workshops, webinars, hackathons, and Industry Talks with guidance from available resource persons & experts.
- d. ComedKares will seek assistance on occasions to connect with local or influencers or associations that shall enable better community engagements.
- e. IPs generated during the program will be mutually shared between the institution/organizations participating and innovators of the idea. This is done to encourage more intellectuals and organizations to participate in developing innovative ideas for the development of communities.

In addition to the above, recently the Government of Karnataka has implemented the "Skill Labs Scheme" for students of engineering colleges with the intention of training the students to be industry ready. The fee structure for each student/year will be decided by the affiliating university viz. VTU, Belagavi.

Based on the evaluation made by VTU, the fees will be fixed to individual institutions as per the eligibility criteria. Hence, **Vijaya Vittala Institute of Technology, Bangalore** has decided to collaborate with **ComedKares**, which has established eight innovation hubs for the purpose of upskilling the students for the 21st Century needs, to enhance learner's skill sets. The track record of **ComedKares** with its committed trained manpower has given very good results in conducting summer internship programs for the institutions. **ComedKares** is also ready to offer skill-enhancing programs as per the proposal approved by VTU (Ref. No 3175), Belagavi. Hence, the following agreements are made between **Vijaya Vittala Institute of Technology, Bangalore** and **ComedKares** to provide quality training to the students and the same is monitored for its effective implementation.

3. RESPONSIBILITIES OF COMEDKARES

As the new NEP 2020 structure has emphasized experiential learning rather than rote learning, it is imperative to look into courses that focus on unleashing the creative potential of youth demography. With this objective, **ComedKares** has taken the below responsibilities,

- a. Design, develop and deliver the structured programs/courses in an effective way to the students.
- b. To nurture the competitiveness of the students through experiential and hands-on learning thereby enhancing the employability of the youth.
- c. To maintain and record data of the students, such as the attendance, assignments, completion of training modules, certificates, project reports, internship/ workshop/ webinars/ events attended, evaluation and the details of the trainer/ experts; submitted to Institution for official records.
- d. To enhance the skill of the students by exposing them to various opportunities available in the industry and community.
- e. To provide the certificates to the enrolled students, who complete the program with the required criteria.
- f. Resolve/ Guide the students on technical/ non-technical issues faced during the project execution.
- g. Conduct industry webinars/ talks, hackathons, workshops, etc., at the respective innovation hub for the students.
- h. Based on the merit, **Comedkares** would assist conversion of ideas to prototypes of students who have undergone training by **Comedkares**.
- i. Providing access to the best resources in the community and industry for the student innovators to build prototypes for the right ecosystem partner.

This in turn increases the innovation index of the institution – the number of ideas built, business pitches submitted, and processes shared with partnering colleges to build their research and innovation vertical – which will help them to enhance their NIRF, ARIIA ranking and also adhere to the NBA requirements.

4. RESPONSIBILITIES OF Vijaya Vittala Institute of Technology, Bangalore

- a. To bring to the notice of all students in the institution the offerings of ComedKares.
- b. To provide infrastructure support at your institution to conduct events and activities.
- c. Motivate and encourage the students to take up the program/ course/ workshop/ webinars/ hackathons conducted by ComedKares.
- d. To actively take part in the outreach/ discussion meets/ gatherings activities conducted by ComedKares for the institution.
- e. Quarterly feedback on the improvements shown by the students through the ComedKares program for the mutual benefit of the parties.
- f. To provide a Single Point of Contact who will be responsible for supporting the ComedKares team for smooth functioning. All reporting to the institution will be done through the Single Point of Contact.

5. COMMERCIALS

- a. Vijaya Vittala Institute of Technology, Bangalore will pay fees collected from the students enrolled for the ComedKares program on the agreed terms and will be limited to the amount approved for each program.
- b. The office of the Principal/ Finance officer will verify the bill submitted by ComedKares and make the payment on or before the commencement of the program modules
- c. Any change in the mode of payment needs to be mutually discussed prior and agreed upon by both Parties.

6. NO OBJECTION

Either parties are free to sign MoUs with multiple Companies, Government organizations and Educational Institutions and ComedKares and Vijaya Vittala Institute of Technology, Bangalore will have no obligations towards the same. The Agreement shall be subject to the jurisdiction of the courts at Bengaluru.

7. CONFIDENTIALITY

- a. During and for a period of 3 years, both the Parties shall keep confidential all knowledge, and information they acquire during their association. Such communication, information that is desired by the party sending the information to be kept confidential, shall inform the confidential nature of such information to the receiving party. Confidential information includes, without limiting the generality of the foregoing, information relating to intellectual property like courses offered, design of the courses, contents of the tutorials, webcasts, and podcasts, details regarding the fee payable, and/ or such other information to which the Institute may have access in the course of the association and terms of agreement which forms as part of this agreement.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party
 - is independently developed by the receiving party; or
 - is required to be disclosed by law or court order.

8. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

9. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MoU upon 60 days prior written notice to the other party. However, no such early termination of this MoU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in

clause 7 above, or any other agreement entered into pursuant to this MoU, which obligations shall survive any such termination.

10. RELATIONSHIP

Nothing in this MoU shall be construed to make either party a partner, an agent or a legal representative of the other for any purpose.

The use of the name, logo and/or official emblem of any of the Parties on any publication, document and/or paper or marketing collateral is allowed with prior permission by either party.

11. ASSIGNMENT

It is understood by the Parties herein that this MoU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

12. SIGNED IN DUPLICATE

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

The above agreement is made initially for 3 years from the current academic year 2024-25 to 2026-27. The same can be reviewed on completion of 3 years of collaboration, mutually and continued further.

On behalf of
COMEDK

On behalf of

Vijaya Vittala Institute of Technology,
Bangalore

Name : Dr. S. Kumar
Title : Executive Secretary
Date : 5 February, 2024
Sign :

Name : Dr. Sanjeev Lingareddy
Title : Principal
Date : 5 February, 2024
Sign :



Witness:

Name : SUJATH SHETTY
Title : PROGRAM MANAGER
Date : 05-02-2024
Sign :

Name : DR. SHIVA PRKASH.T.
Title : PROFESSOR & TREASURER.
Date : 05-02-2024.
Sign :



ICTACADEMY®

Certificate of Membership

This is to certify that

**VIJAYA VITTALA INSTITUTE OF TECHNOLOGY,
BENGALURU, KARNATAKA**

is an Institutional Member of ICT Academy

Membership No: 172033

Membership Period: 15 Sep 2023 to 15 Sep 2024

New Delhi, India



Hari Balachandran

Hari Balachandran
Chief Executive Officer

ka.ictacademy.in

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Memorandum of Understanding

This Memorandum of Understanding is entered on 8th day of Nov 2024 ("Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and **Vijaya Vittala Institute of Technology** having its address No.35, 1, Hennur Bagalur Main Rd, Kothanur, Bengaluru, Karnataka 560077 (Here in after referred to as "Institution")

WHEREAS, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum;

WHEREAS, Institution is a premier institution with the following details:

Established (year):	2009
State:	Karnataka
Recognition, NAAC rating, ranking:	B+
Vision:	Emerge as a premier Institute in offering technical education and research opportunities to meet the growing technological needs of the society

AND WHEREAS, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

NOW THEREFORE, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

1. **Term and termination:** This MOU is valid from the Effective Date till 31st June 2025. It can be extended by further periods, as agreed to by the Parties in writing from time to time. Either Party may terminate this MOU by giving the other a minimum of 30 days' written notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later. Neither party will be liable to pay any compensation to the other party in respect of expiry of term of or termination of this MOU.
2. **Single Point of Contact (SPOC) for program co-ordination:** Both the Parties shall each appoint a suitable person who will serve as a single point of contact (SPOC) on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors, and peers during program rollout, but all matters related to the execution of this MOU shall reside with the SPOC in accordance with the terms as agreed between the parties.
3. **Program Calendar:** The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every year. This calendar will then be synchronized and published for use by everyone.
4. **Responsibilities of Parties:** The following table outlines the responsibilities of both Edunet and the Institution towards this collaboration.

Description	Institution	Edunet
Learner identification and orientation sessions	<ol style="list-style-type: none"> 1. Institution will identify students who may participate in one or more programs offered by Edunet. 2. A minimum of 60 learners (students in final year only) will be identified by the institution, every year for the duration of this MOU, if required by Edunet Foundation, as recipients of the training program(s). 3. Institution shall manage the logistics related to the orientation sessions. 	Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s).
Program Materials	<p>Institution will ensure that all materials received from Edunet Foundation and/or its partners are protected from intellectual property theft. Institution recognises that the Intellectual property in all materials provided are the proprietary of Edunet and/or its partners and that there is no transfer of ownership of the Intellectual Property to the Institution.</p>	Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronic media.
Classroom and/or online sessions	<ol style="list-style-type: none"> 1. Institution will provide all on-the-ground support for conduct of sessions by the Edunet team. 2. Institution will publish, on a yearly basis, a program calendar for all its participants. 3. Institution will ensure that program participants enthusiastically participate in chosen programs, with minimum attendance of 60% as agreed between the Parties. 	<p>These sessions may take the form of webinars or mentoring workshops or technology bootcamps or innovation marathons or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per a regular calendar, published online and will be conducted by Edunet team members or program sponsors or external stakeholders as appropriate.</p>
Interaction with industry experts	<p>Institution will provide all on-the-ground support for conduct of sessions by the Edunet team.</p>	Edunet will bring industry experts to the Institution to drive engagements with students through seminars/webinars/ or project mentorship.
Online platforms for learning and development	<p>Institution will provide online access, without discrimination, to all program participants.</p>	<p>Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the institution in a timely manner</p>
Assessment and certification	<p>Institution will ensure that assessments carried onsite or offline are proctored and professionally managed.</p>	Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its partners and sponsors.

Career Services Support (CSS)

(Note: CSS is provided by Edunet Foundation exclusively to institutions that choose the depth training model)

The Institution's placement cell and placement officers shall work in close cooperation with the Edunet Career Services team.

Edunet will provide linkages with local and regional industry, government and the local start-up ecosystem (incubators etc) that will help learners with gainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities, career opportunities and entrepreneurship opportunities.

Fees

Institution will not charge any extra fees from learners for participation in Edunet programs.

Edunet will not charge any fees from the students/institution for the program.

5. Non-binding nature of this MOU: The MOU is not binding on either Party, and each is working with the other out of sheer good-will and for the benefit of the learners. Neither this MOU, nor any activities described herein, shall be construed as creating a partnership, joint venture, franchise, agency or other such relationship beyond the scope of the MOU. Neither party is authorised, in any manner, to make any commitment on behalf of or to bind the other party.
6. Each Party is responsible for its own costs: Other than costs explicitly identified in this MOU, the Institution and Edunet will independently manage their cost towards fulfilment of obligations under this MOU.

The Parties agree to the terms and conditions set forth above and have caused their duly authorised representatives to sign and execute this MOU on the Effective Date.

For Institution

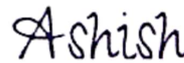
 5.11.24

Name: Dr. Sanjeev C Lingareddy

Designation: Principal

Institutional Seal:

For Edunet Foundation



Name: Ashish Arora

Designation: Director - Outreach

