18.1 Name of the Institution

Vishwakarma Institute of Technology, Pune

666, Upper Indiranagar, Bibwewadi,

Pune – 411 037.

Telephone: - 020-24283001

Mobile No.: - 9552544489

E-mail: director@vit.edu

18.2 Name and address of the Trust and the Trustees

Bansilal Ramnath Agarwal Charitable Trust (BRACT),

Shreemangal, 251, Budhwar Peth, City Post Chowk, Pune – 411 002

Telephone:- 020-24525555

List of Trustees:

Sr. No	NAME OF THE TRUSTEE	DESIGNATION	MOBILE NO.	EMAIL
1)	Mr. Rajkumar Bansilal Agarwal	Chief Trustee	9823391080	rbagarwal@vit.edu
2)	Mrs. Ameeta Rajkumar Agarwal	Trustee	9823391070	amitagarwal1@vit.edu
3)	Dr. Trupti Bharat Agarwal	Trustee		
4)	Mr. Narendra Parasmal Jain	Trustee	9881379707	npjain@gmail.com
5)	Mr. Bharat Rajkumar Agarwal	Managing Trustee	9823391078	bharat@vit.edu

18.3 Name and Address of the Director

Prof. (Dr.) Rajesh Madhukar Jalnekar

Director, Vishwakarma Institute of Technology,

666, Upper Indiranagar, Bibwewadi,

Pune – 411 037.

Telephone: - 020-24202254

Mobile: - 9552544489

E-mail: - director@vit.edu

18.4 Name of the affiliating University

Savitribai Phule Pune University,

Ganeshkhind Road, Pune - 411 007

18.5 Governance

Sr. No.	Information / Committee	Link
i.	Organizational chart	https://www.vit.edu/about/
ii.	Grievance Redressal mechanism for Faculty, Staff, and Students	Faculty - https://www.vit.edu/grievance- redressal-committee/ Students - https://www.vit.edu/grievance- redressal-committee/
iii.	Establishment of Anti Ragging Committee	https://www.vit.edu/anti-ragging- committee/
iv.	Establishment of Online Grievance Redressal Mechanism	https://betawp.vit.edu/grievance
V.	Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University	https://www.vit.edu/grievance- redressal-committee/
vi.	Establishment of Internal Committee (IC)	https://www.vit.edu/internal- complaint-committee-icc-ladies- grievance-cell/
vii.	Establishment of Committee for SC/ST	https://www.vit.edu/sc-st- committee/
viii.	Internal Quality Assurance Cell	https://www.vit.edu/internal- quality-assurance-cell-iqac/
ix.	Equal Opportunity Facilities Cell	https://www.vit.edu/equal- opportunity-cell/

18.6 Programmes

i. Name of Programmes approved by AICTE

Sr. No.	NAME OF THE COURSE			
UND	UNDER GRADUATE COURSES			
1)	Computer Engineering			
2)	Information Technology			
3)	Artificial Intelligence & Data Science			
4)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)			
5)	Computer Science and Engineering (Artificial Intelligence)			
6)	Electronics and Telecommunication Engineering			
7)	Mechanical Engineering			
8)	Instrumentation and Control Engineering			
9)	Civil Engineering			
10)	Computer Engineering (Software Engineering)			

Sr. No.	NAME OF THE COURSE
11)	Computer Science and Engineering (Data Science)
12)	Computer Science and Engineering (Internet of Things, Cyber Security Including Blockchain Technology)
13)	Electronics and Telecommunication Engineering (Working Professionals)
14)	Mechanical Engineering (Working Professionals)

ii. Name of Programmes Accredited by NBA

Sr. No.	NAME OF THE COURSE
	ERGRADUATE COURSES
1)	Electronics and Telecommunication Engineering
2)	Information Technology
3)	Instrumentation and Control Engineering
4)	Computer Engineering
5)	Mechanical Engineering
6)	Civil Engineering

iii. Status of Accreditation of the Courses

Sr. No.	NAME OF THE COURSE	STATUS OF ACCREDITATION	
	ERGRADUATE COURSES		
1)	Electronics and Telecommunication Engineering		
2)	Information Technology	Accredited vide NBA letter No. 28-	
3)	Instrumentation and Control Engineering	294-2010-NBA dated 27-10-2022	
4)	Computer Engineering	254 2010 NB/(dated 27 10 2022	
5)	Mechanical Engineering		
6)	Civil Engineering	Accredited vide NBA letter No. 28-203-2010-NBA dated 05-04-2023	

iv. Total number of Courses: - 14 Under-Graduate courses

v. For each Programme the following details are to be given:

Sr. No.	Name of the Course	Number of seats	Duration	Cut off marks / rank admission during the last year
1)	Computer Engineering	720	4 Years	2823 (99.0022864)
2)	Information Technology	360	4 Years	4035 (98.6114738)
3)	Artificial Intelligence & Data Science	360	4 Years	6094 (97.9324454)
4)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	360	4 Years	4839 (98.3388982)
5)	Computer Science and Engineering (Artificial Intelligence)	360	4 Years	5843 (98.0320286)
6)	Electronics and Telecommunication Engineering	360	4 Years	7119 (97.6202596)
7)	Mechanical Engineering	360	4 Years	12151 (95.9704500)
8)	Instrumentation and Control Engineering	180	4 Years	16768 (94.4433332)
9)	Civil Engineering	60	4 Years	15906 (94.7536895)
10)	Computer Engineering (Software Engineering)	180	4 Years	5696 (98.0817663)
11)	Computer Science and Engineering (Data Science)	180	4 Years	6324 (97.8806679)
12)	Computer Science and Engineering (Internet of Things, Cyber Security Including Blockchain Technology)	180	4 Years	7162 (97.6037124)
13)	Electronics and Telecommunication Engineering (Working Professionals)	15	4 Years	-N.A
14)	Mechanical Engineering (Working Professionals)	15	4 Years	-N.A

vi. Fee:- Rs. 1,87,000/-

https://www.vit.edu/wp-content/uploads/2024/04/FINAL FEES BY FRA 2023-24.pdf

vii. 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, if any: - Not Applicable.

18.7 Course wise List of Faculty Members:

S.N.	NAME OF THE DEPARTMENT	LINK TO DEPARTMENTAL FACULTY LIST
1)	Computer Engineering	https://www.vit.edu/computer/faculty/
2)	Information Technology	https://www.vit.edu/IT/faculty/
3)	Artificial Intelligence & Data Science	https://www.vit.edu/AIDSC/faculty/
4)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	https://www.vit.edu/CSE-AI-ML/faculty/
5)	Computer Science and Engineering (Artificial Intelligence)	https://www.vit.edu/CSE-Al/faculty/
6)	Electronics and Telecommunication Engineering	https://www.vit.edu/E-TC/faculty/
7)	Mechanical Engineering	https://www.vit.edu/mechanical/faculty/
8)	Instrumentation and Control Engineering	https://www.vit.edu/instrumentation/faculty/
9)	Civil Engineering	
10)	Computer Engineering (Software Engineering)	https://www.vit.edu/DESH/faculty/
11)	Computer Science and Engineering (Data Science)	(Faculty Members of these departments are included in the faculty of Department of
12)	Computer Science and Engineering (Internet of Things, Cyber Security Including Blockchain Technology)	Engineering Sciences and Humanities (DESH) at Sr. No. 15 below).
13)	Electronics and Telecommunication Engineering – (Working Professionals)	https://www.vit.edu/E-TC/faculty/
14)	Mechanical Engineering (Working Professionals)	https://www.vit.edu/mechanical/faculty/
15)	Department of Engineering Sciences and Humanities (DESH)	https://www.vit.edu/DESH/faculty/
16)	Chemical Engineering	https://www.vit.edu/chemical/faculty/

Permanent Faculty	518
Adjunct Faculty	
Permanent Faculty: Student Ratio	1:20

18.8 Profile of Director

i.	Name	Prof. (Dr.) Rajesh Madhukar
		Jalnekar
ii.	Date of Birth	15/10/1967
iii.	Unique ID	1-433879341
iv.	Education Qualifications	BE, ME, Ph.D.
V.	Work Experience	34 years
vi.	Teaching/ Research/ Industry/ Others	Teaching – 34 years,
		Industry – 2 years
vii.	Area of Specialization	Electronics & Telecommunication Engineering
viii.	Courses taught at Under Graduate / Post Graduate	Electronics & Telecommunication Engineering
ix.	Research guidance (Number of Students)	7
Х.	No. of papers published in National/International Journals/Conferences	42
xi.	Master (Completed/Ongoing)	Completed
xii.	Ph.D. (Completed)	Completed
xiii.	Post-Doctoral Fellow	NA
xiv.	Projects Carried out	
XV.	Patents (Filed & Granted)	5
xvi.	Technology Transfer	
xvii.	Research Publications (No. of papers published in National/International Journals/Conferences)	42
xviii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	05

Number of books published:

Sr. No.	Book Title	Chapter Title	Publisher

18.9 Fee

- i. No. of Fee waivers granted with amount and name of students
- ii. Number of scholarships offered by the Institution, duration and amount

18.10 Admission

i. Number of seats sanctioned with the year of approval

Sr. No.	Programme / Course	Year of approval	Sanctioned Intake for A.Y. 2024-25
U.G.	PROGRAMS AT VIT BIBWEWADI CAMPUS		
1)	Computer Engineering	1991	720
2)	Information Technology	2001	360
3)	Artificial Intelligence & Data Science	2020	360
4)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2022	360
5)	Computer Science and Engineering (Artificial Intelligence)	2022	360
6)	Electronics and Telecommunication Engineering	1999	360
7)	Mechanical Engineering	1986	360
8)	Instrumentation and Control Engineering	1992	180
9)	Civil Engineering	2008	60
10)	Computer Engineering (Software Engineering)	2023	180
11)	Computer Science and Engineering (Data Science)	2023	180
12)	Computer Science and Engineering (Internet of Things, Cyber Security Including Blockchain Technology)	2023	180
13)	Electronics and Telecommunication Engineering (Working Professionals)	2024	15
14)	Mechanical Engineering (Working Professionals)	2024	15

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

Sr.	Branch	Number of Students Admitted		
No.		A.Y. 2024-25	A.Y. 2023-24	A.Y. 2022-23
1)	Civil Engineering	71	NA	NA
2)	Computer Engineering	939	307	312
3)	Information Technology	461	227	225
4)	Electronics and Telecommunication Engineering	425	189	200
5)	Instrumentation and Control Engineering	196	65	62
6)	Mechanical Engineering	414	197	183
7)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	451	137	64
8)	Computer Science and Engineering (Data Science)	207	NA	NA

Sr. No.	Branch	A.Y. 2024-25	A.Y. 2023-24	A.Y. 2022-23
9)	Computer Science and Engineering (Artificial Intelligence)	439	191	202
10)	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	215	NA	NA
11)	Computer Engineering (Software Engineering)	215	NA	NA
12)	Artificial Intelligence and Data Science	433	141	69
	Total	4466	1454	1317

iii. Number of applications received during last year for admission under Management Quota and number admitted.

Sr.	Branch	Institute Level Seats			
No		No. of Vacancies	No. of Application s received	No. of Admission s	
1	Civil Engineering	12	709	12	
2	Computer Engineering	144		144	
3	Information Technology	72		72	
4	Electronics and Telecommunication Engg	72		72	
5	Instrumentation and Control Engineering	18		12	
6	Mechanical Engineering	61		61	
7	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	72		72	
8	Computer Science and Engineering (Data Science)	36		36	
9	Computer Science and Engineering (Artificial Intelligence)	72		72	
10	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	36		36	
11	Computer Engineering (Software Engineering)	36		36	
12	Artificial Intelligence and Data Science	72		72	
	Total	703	709	697	

18.11 Admission Procedure -:

- Mention the admission test Being Followed, name and address of the Test Agency/ State Admission Authorities and URL (website) https://cetcell.mahacet.org/2024-2025/
- ii. Number of seats allotted of different Test Qualified candidates separately (AIEEE/ JEE/CET (state Conducted test/ University Test/ CMAT)/ Association conducted test etc.)

	Allocation of seats				
Sr. No	Type of Institution	No. of Seats- as % of Sanctioned Intake			ntake
110		CAP Seats			Institutional
		Maharashtra State (M.S.) Candidates	All India Seats	Minority Quota	Quota (including 5% Quota for NRI, if applicable)
1	Unaided Private Professional Educational Institutions- Autonomous-	65% (State Level)	15%	Nil	20%

iii. Calendar for admission against management quota seats.

First Date – 09th August 2024

Last Date - 14th September 2024

iv. Last date of request for applications

14th September 2024

v. Last Date of Submission of Applications.

14th September 2024

vi. Dates of announcing Final Result.

14th September 2024

vii. Release the admission list

14th September 2024

viii. Date for the acceptance by the Candidate

14th September 2024

ix. Last date for closing of admissions & starting of the academic Session.

23rd October 2024

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

-Nil.

xi. The policy of refund of the fees, in case of withdrawal, shall be clearly Notified.

As per guidelines Given by State CET CELL Information Brochure for Academic Year 2024-25 (Point No. – 15, Page No. 81)

(https://fe2024.mahacet.org/ViewPublicDocument?MenuId=7638)

18.12 Criteria and Weightages for Admission

- i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. Criteria is as per Eligibility given by State CET Cell, Maharashtra State Candidate obtained minimum 45% (For GEN category Student) and 40% (For Reserve category Student) marks in PCM for 12th STD and appeared and obtained positive score in CET exam or JEE of respective academic year conducted by Competent authority.
- ii. Mention the minimum Level of acceptance, if any: Candidate obtained minimum 45% (For GEN category Student) and 40% (For Reserve category Student) marks in PCM for 12th STD.
- iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission

test for the last three years https://fe2024.mahacet.org/StaticPages/HomePage

iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted -: https://fe2024.mahacet.org/InstituteModule/frmDownloadAdmittedCandidateData?did=1371

18.13 list of Applications:

List of candidates whose applications have been received along with the percentile/percentage core for each of the qualifying examinations in separate categories for open seats. Lif of candidate who have applied along with the percentage and percentile score for Management quota seats (Merit wise).

18.14 Result of Admission under the management seats/ vacant seats.

- i. Composition and selection team for admission under the management quota
- ii. List of candidates who have been offered the admission.
- iii. Waiting list of the candidate in order of merit to be operative from the last date of Joining for the first list candidate.

Sr. No.	Branch	Total No. of Volumes	Total No. of	
140.		Volumes	Titles	
01	Mechanical Engineering	10546	2675	
02	Industrial/Production	8732	2412	
03	Electronics & Telecommunication	13182	4165	
04	Computer Engineering	8452	2729	
05	Information Technology	4612	1528	
06	AIDS	1839	309	
07	Chemical Engineering	4389	1298	
80	Instrumentation & Control Engineering	4603	1203	
09	Applied Sci./Civil/Maths.	6304	1445	
10	General + GP/PD	3877	2493	
11	P.G. Books	5095	625	
12	CSEAI	090	019	
13	CSEAIML	080	018	
	Total	71801	20919	
	Total No. of E-Books= 10950			

18.15 Information of Infrastructure and Other Resources Available

Sr.	Particulars / Requirements	Total	Area/Size in Sq.
No.		No.	m.
i.	Number of Class Rooms and size of each	79	6753 (66 sq.m.)
ii.	Number of Tutorial rooms and size of each	20	799 (33 sq.m.)
iii.	Number of Laboratories and size of each	120	8594 (66 sq.m.)
iv.	Number of Computer Centres with capacity of each	15	1058 (150 sq.m.)
V.	Central Examination Facility, Number of rooms and capacity of each.	01	37 (30 sq.m.)
vi.		250	Internet 1.2 GBPS

vii. Barrier Free Built Environment for disabled and elderly persons

Specially designed toilets and ramps are made. Wheelchair with escorts is also available.

- viii. Fire and Safety Certificate Yes. Issued by Pune Municipal Corporation (PMC) and Audit Report (B form issued by PMC authorised agency for A.Y. 2023-24)
- ix. Hostel Facilities https://www.vit.edu/infrastructure/

Hard Copy of Journals= 94

(National=55 & International = 19)

Online Journals (J-Gate) List attached file (JST- Journal List 2023-24)

Product	Total Journals in J-Gate
Name	31030
JST	Full Text = 27465

x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)

- · Open Access System for all our students and staff
- Bar Code/QR- Code based Issue / Return facility
- Online Public Access Catalogue facility (also available on intranet)
- Internet / Multimedia / Scanning / CD & DVD's Write facility.
- Book bank facility for reserve category students.
- Reprographic facility.
- Providing Print National & International Journals & Magazines (94).
- Provide access to Turnitin Software for Plagiarism checking.
- Access to Online E-Resources: J-Gate/Shodhganga/E-ShodhSindhu etc.
- Access to E-learning/Online Courses like SWAYAM-NPTEL.
- VIT Institutional Memberships: NDLI Club Membership, DELNET, SPPU
- Inter Library Loan facility (ILL) with VIIT & VU institute.

xi. List of online National/International Journals subscribed -: https://jgatenext.com/

Sr. No.	Title of Journal
01	International Journal of Information Technology and Management Research
02	International Journal of Information Analysis And Processing
03	International Journal of Intelligent Information Processing
04	International Journal of Data Analysis and Information System
05	International Journal of Information Retrieval
06	International Journal of Data Warehousing
07	International Journal of Advanced in Communication Engineering
08	International Journal of Wireless Communication and Networking
09	International Journal of Engineering and Interdisciplinary Mathematics
10	International Journal of Grid Computing and Multi Agent Systems
11	International Journal of Image Processing and Applications
12	International Journal of Neural Networks and Applications
13	International Journal of Electronics, Computing and Engineering Education
14	International Journal of Embedded System and Computer Engineering
15	International Journal of System Simulation
16	International Journal of Electronics Engineering
17	International Journal of Control Theory and applications
18	International Journal of Computer Engineering
19	International Journal of Advances in Software Engineering
20	International Journal of Computer Science And knowledge Management
21	International Journal of Multimedia, Computer Vision and Machine Learning
22	International Journal of Computer Science and information Engineering
23	International Journal of Computer Engineering and Software Technology
24	International Journal of Computer Science and Management System
25	International Journal of Artificial Intelligence and Computational Research
26	International Journal of Information Technology and Database Systems
27	International Journal of Advanced Mechatronics and Robotics
28	Journal of Modern Manufacturing Technology

29	International Journal of Advance In Thermal Sciences and Engineering	
30	International Journal of Nanoscience, Nanoengineering and Nanotechnology	
31	International Journal of Advances In Mechanical Engineering	
32	International Journal of Mechanical Engineering	
33	Journal of Tribology Research	
34	International Journal of Machine Intelligence and Applications	
35	International Journal of Advances VLSI design	
36	International Journal of Embedded Software and Open Source System	
37	International Journal of Real – Time Systems	
38	International Journal of Product Design	
39	International Journal of Chemical Engineering	
40	International Journal of Advanced Computer Engineering	
41	International Journal of Computational Intelligence Research and Application	
42	International Journal of Computers Information and Mathematics Sciences	
43	International Journal of Applied Artificial Intelligence in Engineering System	
44	Journal of Advanced Research in Computer Engineering	
45	Journal of Software Engineering and Technology	
46	Indian Journal of Electronics, System and Control	
47	Indian Journal of Sensors	
48	Indian Journal of Instrumentation Science and Engineering	
49	Indian Journal of Wireless Networks and Communications	
50	Indian Journal of Computers and Information Technology	
51	Research and Review: Machine Learning and Cloud Computing	
52	Journal of Big Data Technology and Business Analytics	
53	Journal of Innovations in Data Science and Big Data Management	
54	Journal of IoT Security and Smart Technologies	
55	Advancement of IoT in Block chain Technology and Its Applications	

Sr. No.	Title of Journals	
01	Computer Assisted Methods in Engineering and Science ISSN -2299-3649 Scopus Polish Academy of Sciences(2679)	
02	Computer Science and Information Systems ISSN -1820-0214 Scopus University of Novi Sad(2944)	
03	IAES International Journal of Artificial Intelligence (IJ-AI) ISSN -2252-8938 Scopus, PubCapo.	
04	IAES International Journal of Robotics and Automation (IJRA) ISSN -2089-4856 Scopus PubCapo (3065)	
05	Information Technology and Control ISSN -1392-124X WoS Kaunas University of Technology(2990)	
06	International Journal of Applied Mathematics & Computer Science ISSN – 1641- 876X Scopus , University of Zielona Gora (2945)	
07	International Journal of Electronics and Telecommunications ISSN-2300-1933 Web of Science Polish Academy of Sciences (2679)	
08	International Journal of Network Security & Its Applications ISSN -0975-2307 AIRCC Publishing Corporation (2667)	
09	International Journal of Power Electronics and Drive Systems (IJPEDS) ISSN -2088-8694 Scopus PubCapo(3065)	
10	International Journal of Reconfigurable and Embedded Systems. ISSN -2089-4864 Scopus PubCapo International (3087)	
11	International Review of Research in Open and Distributed Learning. ISSN-1492-3831 Scopus PubCapo (3087)	
12	Journal of Applied Computer Science & Mathematics ISSN- 2066-4273 DOAJ PubCapo (3065)	
13	Journal of Data Analysis and Information Processing ISSN -2327-7211Scientific Research Publishing(1247)	
14	Journal of Engineering & Technological Sciences. ISSN -2337-5779 Scopus ITB Journal Publisher (2959)	
15	Journal of ICT Research and Applications ISSN -2337-5787 Scopus, ITB Journal Publisher	
16	Journal of Information and Communication Convergence Engineering. ISSN - 2234-8255 Scopus. The Korea Institute of Information and Communication Engineering(2978)	
17	Journal of Information and Communication Technology (JICT) ISSN -1675-414X WoS UUM Press (2957)	
18	Journal of Information Science & Engineering ISSN- 1016-2364 Scopus Institute of Information Science (2958)	
19	Semiconductor Physics, Quantum Electronics and Optoelectronics ISSN-1560-8034 WoS V. Lashkaryov Institute of Semiconductor Physics(2946)	

MANDATORY DISCLOSURE
xii National Digital Library (NDL) Subscription details -: Registration No. INMHNC4ET5SRSIH

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

S. No.	Name of the Department	Department Page Link for Details
i.	Civil Engineering	https://www.vit.edu/DESH/
ii.	Computer Engineering	https://www.vit.edu/computer/facilities/
iii.	Information Technology	https://www.vit.edu/IT/facilities/
iv.	Electronics and Telecommunication Engineering	https://www.vit.edu/E-TC/facilities/
V.	Instrumentation and Control Engineering	https://www.vit.edu/instrumentation/facilities/
vi.	Mechanical Engineering	https://www.vit.edu/mechanical/facilities/
vii.	Artificial Intelligence & Data Science	https://www.vit.edu/AIDSC/facilities/
viii.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	https://www.vit.edu/CSE-AI-ML/facilities/
ix.	Computer Science and Engineering (Artificial Intelligence)	https://www.vit.edu/CSE-AI/
X.	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	https://www.vit.edu/DESH/

- xv. Innovation Cell Has been formed and is functional.
- xvi. Social Media Cell https://www.vitpunealumni.in/
- xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments -: Institute has registered and has its account on :-

https://www.abc.gov.in/

- xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website -: https://www.youtube.com/watch?v=f2cupjUgCKs
- xix. Games and Sports Facilities https://www.vit.edu/

xx. Teaching Learning Process

Involvement of faculty in academic activities and improvements -

- The faculty are actively involved in academic activities. The senior faculty from Departments work as members of Board of studies for academic improvement. Also, faculty representation adds value in the academic decision making process in the Academic board.
- 2. All Faculty members are involved in syllabus formation consistent with the Program Outcomes and Program Specific outcomes. The faculty also adapts changing technology, to deliver the technical content in the most effective manner.
- 3. In the Academic Board discussions about academic policies and its impact takes place. Senior faculty, all heads of departments work as academic board members. Some senior deans and heads also work as members of the examination board.

Involvement of students in academic activities and improvements -

- 1. The students also play an active role in academic activities and contribute through feedback for academic improvements. The feedback is analyzed, and salient points are incorporated for discussions in various boards.
- 2. There are student representatives on the Academic Board as well, for expressing their opinions.

Unique features of assessments -

The Institute offers a 360degree assessment for the students with a number of formative and summative assessment components. Also individual and group activities are also blended. The current stakeholder needs are taken into consideration while formulating modes of assessment. In the revised assessments, project experiences are enhanced with project based learning and project centric learning. Course projects for various courses, software development project, design and innovation project activities are designed to provide hands on experience and also to address societal needs.

The details of the assessment scheme are as under – https://www.vit.edu/images/News/Assessment guidelines Sem-II 23-24.pdf

https://www.vit.edu/images/News/academic calendar 23-24-Sem II.pdf

18.16 Enrolment and placement details of students in the last 3 years

https://www.vit.edu/placement/

18.17 List of Research Projects/Consultancy Works

Sr · N o.	Name of the organization from which funding received	Research Project or Consultancy or Training or Sponsored lab or equipments	Title of the project/ Name of Funded Lab receiving sponsorship /funding	Name of the Department	Amount of sponsor ship received (in kind) Rs.	Name of Faculty receiving the funding	
1	Defence Research and Development Organisation (DRDO), Pune	Consultancy	AI/ML and GenAI	AI&DS	115466	Dr. Shital Dongre	
2	Varpas Concept Pvt.Ltd, Pune	Consultancy	OCR-Engine design	IT	200000	Dr. Priyadarshan Dhabe	
3	MeitY	Sponsored Lab	Synopsys & Cadence tools sponsored by MeitY under C2S programme	E & TC	15000000	Prof. Dr. Medha Wyawahare	
4	AICTE ATAL	Sponsored FDP	Quantum Computing for Real World Applications	IT	93000	Dr. Premanand P. Ghadekar	
5	SmartQR Technologies Pvt Ltd	Research Project	Saarthi: Health Eco-System	E&TC	47125	Prof. Dr. Medha Wyawahare	
6	AICTE	Research Project	Skill and Personality Development Program	E & TC	1376550	Prof. Dr. Vijay Mane	
7	AICTE ATAL	Sponsored FDP	loT based Predictive Analytics using Artificial Intelligence	IT	300000	Dr. Premanand P. Ghadekar	
8	AICTE ATAL	Sponsored Evolution of Embedded System in Artificial Intelligence of Things: ES-AIOT		IT	350000	Dr. Premanand P. Ghadekar	
9	Dassault System	Research Project	Automatic detection of Fluency disorder in children	E & TC	2800000	Prof.(Dr.) Shrikant S.Joshi	
10	Guru Generators Pvt.Ltd.,Satara	Sponsered Project	Guru Generator Website	E & TC	5000	Prof.(Dr.)Shital Pawar	
11	RG Photography,Ch arholi Budruk,Pimpri Chinchwad, Maharashtra	Sponsered Project	RG Photography website	E & TC	5000	Prof.(Dr.)Shital Pawar	

12	Dehu Engineering,Ala ndi Road,Landmark	Sponsered Project	Website development of Associates Program	E&TC	5000	Prof.(Dr.)Shital Pawar
13	Aarambh Events,Indore,M adhya Pradesh	Sponsered Project	Website development for Aarambh Events	E & TC	5000	Prof.(Dr.)Shital Pawar
14	Nice Computers,Nas hik	Sponsered Project	Website development for Nice Computers	E&TC	5000	Prof.(Dr.)Shital Pawar
15	Karansingh Daberao	Sponsered Project	Website development for ONEIRIC CLOTHING	E & TC	5000	Prof.(Dr.)Shital Pawar
16	Gayatri Opticals	Sponsered Project	Website development for Gayatri Optical Store	E & TC	5000	Prof.(Dr.)Shital Pawar
17	InnoBytes (Erfinden technologies)	Sponsered Project	web development for analysis of Gervigreind Data	E&TC	5000	Prof. (Dr.) Vijay Gaikwad
18	IBM Infotech Pvt Ltd	Sponsered Project	developing the product card display with enhanced user interaction features	E & TC	5000	Prof. (Dr.) Vijay Gaikwad
19	Cybrlytics Technology	Sponsered Project	web development for differentr brands	E&TC	5000	Prof. (Dr.) Vijay Gaikwad
20	Magic Software Enterprises	Sponsered Project	MONKEYPOX DETECTION AND OTHER SKIN REGULARITIES USING OPENCY	E & TC	5000	Prof. (Dr.) Vijay Gaikwad
21	Herbs Magic	Sponsered Project	web development for analysis of Gervigreind Data	E & TC	5000	Prof. (Dr.) Vijay Gaikwad
22	Whirlpool India	Consultancy	Food Doneness	Mechanical	1315700	Dr. Mangesh Chaudhari, Dr. Umesh Chavan, Dr. Dattatray Hulwan, Dr. Laxmikant Mangate
23	La Foundation Dassault Systems	Sponsered Project	Development of Single Slope Basin Type Solar Still Using Fresnel lens and Condenser	Mechanical	500000	Dr. Dattatray Hulwan, Dr. Umesh Chavan, Dr. Avadhoot U. Rajurkar
24	Veritas	Sponsored Project	security posture detection system using LLM	IT	0	Prof.Ranjana Jadhav

25	IdeaClicks	Sponsored Project	TravelMitra: An Al driven chat bot for seamless travel planning	IT	0	Prof.Deepali Deshpande
26	ForExcel	Sponsored Project	Story game : Chhatrapati Shivaji Maharaj	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
27	ForExcel Sponsored Machine sa industry		Machine safety in industry	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
28	ForExcel	Sponsored Project	Fabrication, integration and testing of one prototype AUV as per 'Jalkapi' design by Indian Navy	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
29	ForExcel	Sponsored Project	VR real estate showcase with customisation options for customers	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
30	ForExcel	Sponsored Project	FPS Game	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
31	ForExcel	Sponsored Project	AR Avatar	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
32	ForExcel	Sponsored Project	VIT Pune Virtual Tour	IT	0	Prof.Pankaj Kunekar/ Prof.P.P.Ghadekar
33	Mendix	Sponsored Project	WorkoutWise: Fitness Tracking App	IT	0	Prof.Ranjana Jadhav
34	Mendix	Sponsored Project	Campus Network Design	IT	0	Prof.Ranjana Jadhav
35	Mendix	Sponsored Project	Bank account manager using socket and multithread	IT	0	Prof.Ranjana Jadhav
36	TNT technologies	Sponsored Project	Online System For Document Verification using blockchain	IT	0	Prof.Pankaj Kunekar
37	TNT technologies	Sponsored Project	E-Merge Campus: Unifying Campus Dynamics in a Decentralized Paradigm	IT	0	Dr. Preeti Bailke
38	TNT technologies	Sponsored Project	Hindi Text Summarization	IT	0	Prof. Aparna Sawant.

39	technologies Project Health D Manager System u Merkle tr approach		Decentralized Health Data Management System using Merkle tree-based approach	ІТ	0	Prof.Ranjana Jadhav
40	TNT technologies	Sponsored Project			0	Prof. Deepali Deshpande
41	Stance code Technology	Sponsored Project	Predictive Analysis for Autism spectrum disorder using machine learning	IT	0	Dr. Kuldeep Vaydande
42	Stance code Technology	ee code Sponsored Text driven 4D IT 0		0	Dr.P.P.Ghadekar	
43	Stance code Technology	Sponsored Project	Resilient 3D Object Recognition using GR-Net for Sparse Point Clouds	IT	0	Dr.P.P.Ghadekar
44	Stance code Technology	Sponsored Project	Zero Day Attack Detection using Proximal Policy Optimization	IT	0	Dr.P.P.Ghadekar
45	Stance code Technology	Sponsored Project	Al-Enhanced Virtual Meeting Platform: Integrating Spatial Audio and Personalization Features along with Smart Meeting	IT	0	Dr.P.P.Ghadekar
46	Prospire Multiservices	Sponsored Project	Universal Assimilation Tool	IT	0	Dr. P.S.Dhabe
47	Prospire Multiservices	Sponsored Project	Separation of individual characters from a word image in proper sequence	IT	0	Prof.Dr. P.S.Dhabe & Prof.Dr.Kavita Sultanpure
48	Prospire Multiservices	Sponsored Project	NEWS RESEARCH ANALYSIS TOOL using LLM	IT 0		Dr. P.S.Dhabe
49	Prospire Multiservices	Sponsored Project	Medicompass: Symptom-Based Medication Recommendation System	IT	0	Prof.Pankaj Kunekar
50	OPSNETIC PRIVATE LIMITED	Sponsored Project	VR based E- Commerce Website	IT	0	Dr.Kavita Sultanpure

51	OPSNETIC PRIVATE LIMITED	Sponsored Project	Tracking productivity of baristas and customer's age ,Gender and time spent in Coffee Shops	productivity of paristas and customer's age ,Gender and ime spent in Coffee Shops		Dr. Kuldeep Vaydande
52	OPSNETIC PRIVATE LIMITED	Sponsored Project	Context-Aware Malware Metamorphosis for Stealth AV Evasion	IT	0	Prof.Pankaj Kunekar
53	cereble robotics	eble robotics Sponsored Project Evaluating adventure IOT based mountain climbing and tracking system for enhanced safety and health		0	Prof.Varsha Dange	
54	cereble robotics	Sponsored Project	Marine Guard: Safety System for Boat Navigation and Collision Avoidance	IT 0		Prof.Varsha Dange
55	cereble robotics	Sponsored Project	Expressive canvas: a mirror of emotions in Ever- shifting pixels			Prof.Varsha Dange
56	cereble robotics	Sponsored Project	Sentinel Guard: A War Robot for Mine and Gas Detection	or Mine		Prof.Varsha Dange
57	cereble robotics	Sponsored Project	Driverless Robo Car	IT	0	Prof.Varsha Dange
58	Aymeric Tech Solutions	Sponsored Project	Generative Al- Driven Chatbot for Personalized University Information and Assistance	IT	0	Prof.Deepali Joshi
59	Aymeric Tech Solutions	Sponsored Project	Advanced Audio and Video Authenticity Tracking System	IT	0	Prof.Deepali Joshi
60	Aymeric Tech Solutions	Sponsored Project	Nurturing Knowledge Networks within Our Academic Hub	IT 0		Prof.Deepali Joshi
61	Aymeric Tech Solutions	Sponsored Project	Abstractive Text Summarization of Hindi Language Using Transformers	IT	0	Prof.Aparna Sawant
62	Aymeric Tech Solutions	Sponsored Project	Marathi Summarization Using LLM	IT	0	Prof.Aparna Sawant

63	Ascent IT system	Sponsored Project	Project MEDICARE - Modernized the Medical System using Web3.0 and		0	Prof.Deepali Deshpande & Prof.Ranjana Jadhav
64	Ascent IT system	Sponsored Project	Analysis of Cyber Bullying on Children/Adolescen t Mental	IT	0	Prof.Dr. Preeti Bailke & Prof.Dr.Kavita Sultanpure
			health using Machine Learning and recovering it using Generative Al			
65	Ascent IT system	IT Sponsored Project Machine learning Driven Asset Tracking for Large Scale Industrial Operations		0	Prof.Deepali Deshpande	
66	Ascent IT system	Sponsored Project	Al-Based Restoration and Colorization of old videos	IT	0	Prof.Dr.Kuldeep Vaydande & Prof.Pankaj Kunekar
67	Ascent IT system	Sponsored Project	Algorithmic Trading using Machine Learning & Technical Indicators	IT	0	Prof.Dr. Preeti Bailke & Prof.Dr.Kavita Sultanpure
68	OPSNETIC PRIVATE LIMITED	Sponsored Project	Classification of Epileptic Seizure Using Machine Learning	IT	0	Prof.Pankaj Kunekar
69	Prospire Multiservices	Sponsored Project	Music Source Components Isolation using Multi-Head Transformers and Encoders	IT	0	Prof.Pankaj Kunekar
70	Codewits Solutions	Industry Projects	Google Chat Attendance Bot	CS,CSE(AI),CSE (AIML)	0	S.M.Jaybhaye,J.P.K anjalkar
71	Codewits Solutions	Industry Projects	Resume Matching Tool for Job Descriptions	CS,CSE(AI),CSE (AIML)	0	S.M.Jaybhaye,J.P.K anjalkar
72	Tantra Technologies	Sponsored Project	StridEase	AI&DS	5000	Prof. Sanjivani Adsul
73	iGen Dataservices	Sponsored Project	Geo-guide	AI&DS	11559	Amruta Mankawade
74	Briota Technologies PVT LTD, Pune	Consultancy	Software Development for Healthcare Product	Computer Engineering	162000	Dr.Radika Kulkarni
75	SERB, DST	Funded Project	Problems over Integer Lattices: A Study from Computational Complexity Perspective	Computer Engineering	3239498	Dr.Sandip R.Shinde & Dr. Pushkar Joglekar

76	Bharati Vidyapeeth (DTU) Medical College Hospital and Research Centre, Pune.	Sponsered Project/consul tancy	Identification of White Blood Cells Using Image Analysis and Al	Instrumentation Engg	600000	Dr.Manisha Mhetre
78	Techport solutions Pvt. Ltd	Sponsered Project	Tank level and pressure control usinf Siemens PLC and Kinco HMI	Instrumentation Engg	100000	Dr.Manisha Mhetre
79	Apte medical Pvt.Ltd	Sponsered biomedical Lab equipments	Needle cutter, Defibrilator, Cautry machine,Baby warmer, vaporiser, ventillator Bellows, Light source.	Instrumentation Engg	10000	Dr.Manisha Mhetre
80	AICTE MODROB GRANT - G N KOTWAL	Research project			65150	
81	AICTESPDC GRANT_3- VIJAY MANE	Research project			1376550	
82	AICTE MENTOR MENTEE SCHEME GRANT - G G DONGARE	Research project			225000	
83	ASSISTANCE IN DEVELOPNING DOT NET SOFTWARE	Consultancy			101695	
84	BOILER TRIAL CHARGES 2023-24	Consultancy			190000	
85	COMPUTER CHARGES- 23- 24 IGNOU	Consultancy			192970	
86	MATLAB TRAINNG PRACTICAL CHARGES RECD	Consultancy			27542.37	
87	Piping Technology	Consultancy			1478813. 61	
88	TRAINING CHARGES- POPULAR ENGINEERING H M KHARE	Consultancy			37500	
89	TRAINING CHARGES RECEIVED	Consultancy			30000	
90	Administrative Services	Consultancy			50400	
91	3 D PRINTING WORKSHOP	Consultancy			2097	

92	AUTO CAD CHEMICAL - MAY 23	Consultancy			1200	
93	CMM TRAINING PROGRAMING - S.S KUBER	Consultancy			30000	
94	VEGPSL	Consultancy	Voice and Text Based ChatBot for Institute Website	IT	200000	Puja Cholke
95	VEGPSL	Consultancy	Voice and Text Based ChatBot for Institute Website	Instru	200000	Prof. (Dr.) Archana Chaudhari Prof. Jitendra Gaikwad Prof. (Dr.) Praveen Pol
96	VEGPSL	Consultancy	Automated AI Based Student Answer Sheet Checking System	IT	200000	Prof. Premanand Ghadekar
97	VEGPSL	Consultancy	Student's Scanned Handwritten Answer-sheet Checking System	IT	200000	Prof. Pankaj Kunekar
98	VEGPSL	Consultancy	Student classroom attention/grasping detection using Al and electronic sensors	Computer	200000	Prof. Santushti Santosh Betgeri, Prof. Swati Vilas Jadhav, Prof. Rashmi Ashtagi
99	VEGPSL	Consultancy	Automatic Evaluation of an OMR Sheet Using Image Processing	Instru		
10 0	VEGPSL	Consultancy	Al Based Facial Recognition Attendance System in Classroom	CSEAI	200000	Mrs. Archana Burujwale , Dr. Sonali Antad
10	VEGPSL	Consultancy	Al Based Facial Recognition Attendance System in Classroom	Computer	200000	Dr. Arati Deshpande,Amruta Bhawarthi,Mayuri Gawade
10 2	VEGPSL	Consultancy	Al Based Question Paper Generation System Personalized Question Paper to Individual Student	CSAIML	200000	Dr.Jyoti Kanjalkar, Mrs. Kalyani Ghuge

10 3	VEGPSL	Consultancy	Al Based Question Paper Generation System Personalized Question Paper to Individual Student		200000	Prof. Sunil Sangve
10 4	VEGPSL	Consultancy	Al Based Question Paper Generation System Personalized Question Paper to Individual Student	CSEAI	200000	Dr. Sangita M. Jaybhaye, Mrs. Saraswati Patil,Mrs. Archana Burujwale
10 5	VEGPSL	Consultancy	Automated AI Based Lesson Plan Generation	AIDS	200000	Prof. (Dr) Sunil Sangve
10 6	VEGPSL	Consultancy	Automated Al Based Lesson Plan Generation Computer 200000		200000	Dr. A.A. Agarkar, Dr. R.V.Kulkarni, Ms. R. J. Bharadwaj
10 7	VEGPSL	Consultancy	Al Based Placement Preparation Tool - Written / MCQ	CSAIML	200000	Dr.Jyoti Kanjalkar, Mrs. Kalyani Ghuge
10 8	VEGPSL	Consultancy	Al Based Alumni Database Preparation System	CSEAI	200000	Dr. Sangita M. Jaybhaye, Prof. Kalyani S. Ghuge, Dr.Jyoti Kanjalkar
10 9	VEGPSL	Consultancy	Al Based Alumni Database Preparation System	Computer	200000	Dr. Sheetal Phatangare , Prof. Shailaja Uke
11 0	VEGPSL	Consultancy	Al to select courses that align with students academic goals and interests	AIDS	200000	Dr. SHITAL KAKAD, Dr. Viomesh Singh
11	VEGPSL	Consultancy	Blockchain-Based Academic Credentialing System	sed IT 200000		Prof. Premanand Ghadekar
11 2	VEGPSL	Consultancy	Al Based Facial Recognition Attendance System in Classroom	IT	200000	Prof. Premanand Ghadekar
11 3	VEGPSL	Consultancy	Al Based Coding Test Platform	IT	200000	Puja Cholke, Pankaj Kunekar

11 4	VEGPSL	Consultancy	Al-Powered Student Assessment System with Adaptive Difficulty for Assignments and Practical's using Generative Al – Auto- Correction	S		Dr. Shital Pawar, Dr. Ashwini Pulujkar, Prof. Kishori Degaonkar
11 5	VEGPSL	Consultancy	Blockchain-Based Academic Credentialing System	Computer	200000	Swati Jadhav, Rashmi Astagi, Santushti Betgeri
11 6	VEGPSL	Consultancy	Automated Transcript generation/Summa rization from Recorded Lectures	AIDS	200000	Dr. VAISHALI SHAM RAJPUT
11 7	VEGPSL	Consultancy	Automated Transcript generation/Summa rization from Recorded Lectures	AIDS	200000	Dr. Shital P. Dongre
11 8	VEGPSL	Consultancy	Automated Transcript generation/Summa rization from Recorded Lectures	IT	200000	Kuldeep Vayadande
11 9	VEGPSL	Consultancy	CounsellorNavigato r.com: Insightful and Proactive Guidance for College Admissions	IT	200000	Kuldeep Vayadande
12 0	VEGPSL	Consultancy	Al Based Alumni Database Preparation System	ІТ	200000	Prof. Pankaj Kunekar
12 1	Logicon Technosolutions Pvt. Ltd., Pune	Sponsored EV	Donation of an E- Vehicle to support our Electric Drive Systems Research and Innovation	INSTRU	100000	Prof. Pramod Kanjalkar
12 2	P- COMBINATOR	Sponsored Project	Vision Based Conveyor Belt Automation For Food Safety	INSTRU	50000	Prof. Pramod Kanjalkar
12 3	P- COMBINATOR	Sponsored Project	Self Charging Electric Vehicle	INSTRU	40000	Prof. Pramod Kanjalkar
12 4	Curasity Innovation	Sponsored Project	Agro Innovation: Soil Moisture Transmitter and Controller	INSTRU	50000	Prof. Pramod Kanjalkar

12 5	Curasity Innovation	Sponsored Project	poultry farm intrusion detection system	INSTRU	25000	Prof. Pramod Kanjalkar
12 6	Curasity Innovation	Sponsored Project	Experimental Setup for Condition Monitoring and Predictive Maintenance of Solar PV Systems	INSTRU	25000	Prof. Pramod Kanjalkar
12 7	Compax Industrial Systems Pvt Ltd	Sponsored Project	An Integrated Ammonia Gas Detection and Monitoring System for Industrial Safety and Environmental Health	INSTRU	25000	Prof. Pramod Kanjalkar
12 8	Curasity Innovation	Sponsored Project	Wireless remote electrical load status indicator	INSTRU	10000	Prof. Pramod Kanjalkar
12 9	Passion Infotech Pvt. Ltd	Sponsored Project	Smart Innerwearable device for women/ child safety	INSTRU	10000	Prof. Pramod Kanjalkar
13 0	Passion Infotech Pvt. Ltd	Sponsored Project	Suffocation Alert System	INSTRU	20000	Prof. Pramod Kanjalkar

18. MoUs with Industries:

Sr. No.	MoU with (Name of Company/Institution)	Type of MOU (Industry/Educational /Research /NGO)	Select Campus from Dropdown	MoU executed on (Date of MoU)
1	Fluid control Private Limited	Industry	VIT Kondhwa	28-11-2024
2	Kaynes Semicon Pvt. Ltd	Industry	VIT-Kondhwa	08-07-2024
3	Anatadi tech Pvt Ltd	Industry	VIT Bibewadi	17-07-2024
4	Codewits Solutions Pvt. Ltd. Pune	Industry	VIT Bibwewadi	19-07-2024
5	Zensar Technologies	Industry	VIT-Kodhwa	22-07-2024
6	BMC Software India Pvt Ltd	Industry	VIT-Kondhwa	24-07-2024
7	eQspanse NextGen Technologies Private Ltd.	Industry	VIT Kondhwa	24-07-2024
8	Revogreen Technologies	Industry	VIT Bibewadi	23-08-2024
9	Renishaw Metrology Systems Limited	Industry	VIT Bibewadi	04-09-2024
10	MES English Medium School Shirval	Education	VIT Kondhwa	09-09-2024
11	MES Rani Laxmibai Mulinchi Sainiki Shala Pune	Education	VIT Kondhwa	09-09-2024
12	MoU with Eduvantage	Education	VIT Kondhwa	19-11-2024
13	ND Systems	Industry	VIT Kondhwa	21 Nov 2024
14	Envision Brand Communications	Industry	VIT Bibewadi	03-10-2024

15	COEP's BHAU Institute of Innovation, Entrepreneurship & Leadership, Pune	Industry	VIT Bibewadi	28/11/2024
16	Bharat Software Solutions	Industry	VIT Bibewadi	6-12-2024
17	Kinetic Green Energy and Power Solutions Ltd.	Industry	VIT Bibewadi	21-10-2024
18	Arientech Solutions Mumbai	Industry	VIT Kondhwa	26/08/2024
19	MyWebRide Technology (Vihangam Bharat Enterprise Pvt. Ltd.)	Industry	VIT Kondhwa	09-09-2024
20	Precihole Arms Pvt Ltd	Industry	VIT Kondhwa	02-01-2025
21	MoU with Satkaam Foundation	Educational	VIT Kondhwa	02-12-2024
22	MoU between VIT and Ultech Energies	Industry	VIT Kondhwa	10-10-2024
23	MOU with VRC Zee3D	Industry	VIT Kondhwa	1-1-2025
24	MOU with Engineer Cradle	Industry	VIT Kondhwa	4-12-2024
25	MOU with Venture7	Industry	VIT Kondhwa	10/12/2024