

MANDATORY DISCLOSURES

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.

1. Name of the Institution:

Department of PG Studies

Visvesvaraya Technological University

Jnana Sangama , Machhe,

Belagavi Karnataka 590018

Telephone: 08312498198

Mobile: 9480236300

E-Mail: aictepgc@vtu.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustees

Not Applicable

3. Name and Address of the Director:

Prof. S B Dandagi

Visvesvaraya Technological University

Jnana Sangama , Machhe,

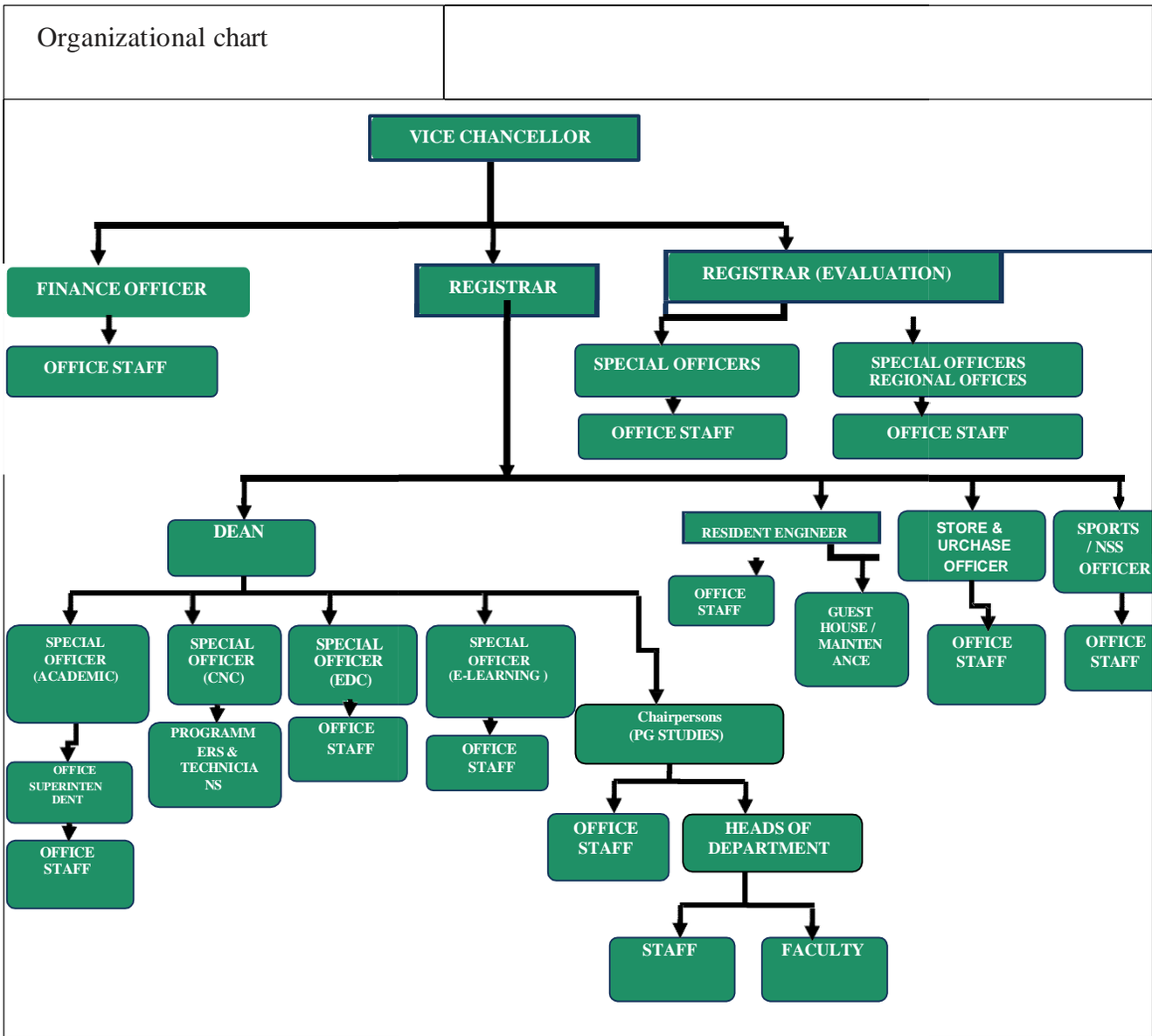
Belagavi Karnataka 590018

Telephone: 0831-2498198

E-Mail: aictepgc@gmail.com

4. Name of the affiliating University: Visvesvaraya Technological University, Belagavi.

1. Governance



Grievance Redressal mechanism for Faculty, staff and students	https://drive.google.com/file/d/16cCzNgwmxO-c3uAK2w2G55jIpeZZtiEd/view?usp=drive_link
Establishment of Anti Ragging Committee	https://drive.google.com/file/d/1O3rasx3mmbS7TOoVdWJlmg rHTQK9JXs/view?usp=drive_link
Establishment of Online Grievance Redressal Mechanism	Yes
Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University	https://drive.google.com/file/d/1y9GMP0rXCIvszYgqJvAg1VKS7GE-TrHY/view?usp=drive_link
Establishment of Internal Complaint Committee (IC)	https://drive.google.com/file/d/1YRcKZ4hX5rrTC_w3xfoYScEIQ4bXvUGq/view?usp=drive_link
Establishment of Committee for SC/ST	https://drive.google.com/file/d/1KDfUNCDgCsxbsd-9wSX4Lw1ZwGsrTAQ7/view?usp=drive_link
Internal Quality Assurance Cell	https://vtu.ac.in/en/naac/

2. Programmes

Name of Programmes approved by AICTE

PG:

1. M.Tech in Computer Science Engineering
2. M.Tech in Product Design and manufacturing
3. M.Tech in VLSI Design and Embedded Systems
4. M.Tech. in Water Resources and Environmental Engineering.
5. M.Tech in Geo Informatics
6. M.Tech in CAD Structures
7. Master in Business Administration
8. Master of Computer Applications

UG

1. B.Tech. in Computer Science and Business Systems
2. B.Tech. in Computer Science and Engineering
3. B.Tech in Artificial Intelligence & Data Science
4. B.Tech. in Electronics and Computer Engineering
5. B.Tech. in Electronics Engineering (VLSI Design and Technology)
6. B.Tech. in Robotics and Automation

Name of Programmes Accredited by NBA	Nil
Status of Accreditation of the Courses	Nil
Total number of Courses	UG: 06 PG: 08

For each Programme the following details are to be given (Preferably in Tabular form):

Academic year 2025-26

Name	No. of seats	Duration	Cut off marks/rank of admission during the last years	Fee (as approved by the state government)
UG				
B-Tech in Robotics and Automation	30	4	198828	44200
B-Tech in Computer Science and Business Systems	60	4	28305	44200
B.Tech. in Electronics Engineering (VLSI Design and Technology)	60	4	259050	44200
B.Tech in Artificial Intelligence & Data Science	60	4	135280	44200
B-Tech in Computer Science and Engineering	60	4	149398	44200
B-Tech in Electronics and Computer Engineering	60	4	262966	44200
PG				
M-Tech in Product Design and Manufacturing	18	2	5457	38960
M.Tech in Water Resources and Environmental Engineering	18	2	4178	38960
M-Tech in Computer Science and Engineering	18	2	7671	38960
Masters in Computer Application	180	2	16968	38960
M-Tech in VLSI Design And Embedded System	18	2	6025	38960
Master of Business Administration	240	2	15120	38960
M.Tech in Geo Informatics	18	2	5457	38960
M.Tech in CAD Structures	24	2	6025	38960
M.Tech in Structural Engineering	24	2	7018	38960

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

Nil

3. Faculty

- Course/Branch wise list Faculty members:

Permanent Teaching Faculty

Dept of mechanical Engineering	Dr Babu Reddy, Chairperson
	Dr. R. R. Malagi,
	Dr. Venkatesh M. Kulkarni
	Dr. Anil S Pol
Dept of Electronic and communication Engineering	Dr. Meghana Kulkarni, Chairperson
	Mr. Mahesh B Neelagar
Dept of Civil Engineering	Dr. Nagraj P Patil, Chairperson
	Dr. Rohan S Gurav
	Dr. Chandrashekarayya G. Hiremath
Dept of Computer science Engineering	Dr. S A Angadi, Chairperson
	Dr. S L Deshpande
	Dr. Mahantesh N. Birje
	Dr. R. H. Goudar
	Dr. Rashmi R Rachh
	Mr. Vivekanandreddy
	Ms. Ranjana B Nadagoudar
	Mr. Chandrashekhar B
	Ms. Saraswati R. Bhusanur
	Dr. Poornima G Patil
	Mr. Shivagonda patil
	Mr. Prakash V. Parnde
	Mr. Rohit B Kaliwal
	Mr. Vinaykumar
	Ms. Ashwini C

Dept of Management Studies	Mrs. Sunita S Goravanakolla
	Dr. Pralhad Rathod Chairperson
	Dr. Basavaraj S.Kudachimath
	Dr.M.Munshi
	Dr. Shivashankar K
	Dr.Shantavva M. Porapur
	Dr.. Sattagouda Patil
	Dr.Rashmi C. Sattigeri
	Dr. Deepti Shetty
	Dr. Appasaba L V
	Dr.Sanjivkumar Pol
	Dr. Vijaykumar Dhannur
	Dr.. Arun. A. Rotti

Adjunct Faculty

Sl No	First Name	Last Name
1.	FAIZ	RAUT
2.	SAURABH	POTE
3.	NIKHIL	CHANGOLI
4.	LAXMI	GADAD
5.	SHIVAPRASAD	DANDAGI
6.	SULEMAN	NADAF
7.	VENUGOPAL	JOGIN
8.	YADHU NAIK	B
9.	PUSHPALATHA	R
10.	RANI	MORE
11.	SATISH	HEREKAR
12.	SNEHA	G
13.	PRAVINKUMAR	CHALLAGIDAD
14.	DEEPTI	JOSHI
15.	VASANTRAO	DESAI
16.	SANTOSH	ANGOLKAR
17.	KAMALABAI	KUMBAR
18.	TEJASWINI	MALAGI
19.	AISHWARYA	PAYANNAVAR
20.	SHREEKANYA	CHANGOLI
21.	FIROZKHAN	PATHAN
22.	VIVEK	PATIL

23.	AKSHAY	GUNDAGI
24.	IRANNA	SAMPUR
25.	DEVANGAON	RAVICHANDRA
26.	KAVYA	MANE
27.	RITEESH	SURYAWANSHI
28.	ARCHANA	HIREMATH
29.	MEGHA	KULKARNI
30.	PADMASHREE	DUBALE
31.	GANGADHAR	ITAGI
32.	CHAITRALI	BHANDARE
33.	SHRUTI	KAMATEKAR
34.	GIRISH	GANESHGUDI
35.	IRANNA	UNAKAL
36.	GAJANAN	PUTHANE
37.	SOURABH	SAGAR
38.	IRANNA	TONNI
39.	MAHALINGESH	NADUVINAMANI
40.	RAJSHEKHAR	BADIGER
41.	BIRUR	VENKATESH
42.	NITIN	MARATHE
43.	PAVAN	CHOUGULE
44.	SMITHA	UTTARESHWAR
45.	ADITYA	GOWDAR
46.	MILAGRIN MARY	AROKIYASWAMY
47.	NAIK	AISHWARYALAXMI
48.	SHRIKANTAGOUDA	GOUDAR
49.	VIRUPAXAPPA	BETAGERI
50.	BASAVARAJ	TIGADI
51.	KALLADEVAPURA	CHAITRA
52.	CHANDRAKANTH	HOSPET
53.	JYOTI	JOGALEKAR
54.	MAHESH	GANAGI
55.	RUTURAJ	PATIL
56.	SANTOSH	ITTANAGI
57.	ANGELI	PANDIT
58.	GOUSMOHIUDDIN	MUNSHI
59.	AMRUTA	CHOUGULE
60.	REVANSIDDAYYA	PATRI
61.	ROHIT	HADGAL
62.	CHINMAY	PRABHU
63.	MUGDHA	JAGIRDAR
64.	PRATIKSHA	KOLKAR
65.	VIJAYALAXMI	LAKKUNDI
66.	GEETA	NAVI
67.	LAXMI	HADIMANI

68.	SHANKAR	PATIL
69.	ANUSHA	K
70.	APURVA	DESHPANDE
71.	SHREETA	FARTHABAD
72.	PRASHANT	DHOPE
73.	SHRUTIKA DATTATRAY	NAKADI
74.	RUKMINI NARAYAN	PATIL
75.	GOUDARA	UMESHA
76.	MINAL	PATIL
77.	SANTOSH	DESHPANDE
78.	BHARATI	KALE
79.	ANITA	KARKIKATTI
80.	. VIVEKANAND	REDDY
81.	ANOOP	BADIGER
82.	KAVITA	PATTED
83.	BASAVARAJA	T
84.	CHANDRASHEKARAYYA	HIREMATH
85.	MEGHANA	KULKARNI
86.	BHARATI	CHILAD
87.	ABUBAKAR	NADAF
88.	ANJANABHARGAVI	KULKARNI
89.	VIJAYALAXMI	RATHOD
90.	P YASWANTH	REDDY
91.	PRIYANKA	HOSAMANI
92.	AKSHATA	POOJARI
93.	NINGAMMA	KENCHANNAVAR
94.	RAVISHANKAR	REDDY
95.	SHRIDAR	DHARMATTI
96.	VENKATESH	KULKARNI
97.	SHREEKANT	AMBEKAR
98.	NAGARAJ	PATIL
99.	AISHWARYA	NESARI
100	POOJA	PILLAY
101	KEYA	KHOT
102	MEGHA	J
103	MANJUNATH	NAIK
104	SOUJANYA	INAMDAR
105	SHREEKANT	ANGADI
106	AMRUTA	PATIL
107	SUNITHA	P
108	SATEESHA	P A
109	LAXMI	DESAI
110	MITHUN	KOTIN
111	SAI MEGHANA	R
112	OMKAR	KANDUR

113	JYOTHIKA	S
114	SURAJ	ANGOLKAR
115	DEEPA	POOJARI
116	KEERTI	REDDY
117	SNEHAL	SUGANDHI
118	KASHEENATH	GOUDAR
119	JYOTI	SHREYAKAR
120	ADINATH	KHOT
121	PREM	SANADI
122	ANVITA	SHETTENNAVAR
123	KANCHANA	VEERANGOWDRA
124	TANAJ	DODAMANI
125	LAXMI	GADAD

Faculty: Student Ratio	1:20
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4. Profile of Director

Name	Dr. Shivaprasad B Dandagi	
Date of birth	05.01.1965	
Unique ID	V06-001	
Education Qualifications	B.E., M.E., Ph.D.	
Work Experience	Teaching: 33 Research :10 Industry: 1 Others : Nil	
Area of Specialisation	Mechanical Engineering	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Mechanical Engineering Strategic Management	
Research guidance(Number of Students)		01
No. of papers published in National/ International Journals/ Conferences		07
Master (Completed/Ongoing)		30
Ph.D (Completed/Ongoing)		01
Project Carried Out		35
Patents (Filed & Granted)		NIL
Technology Transfer		NIL
Research Publications (No.of papers published in National/International Journals/Conferences)		07
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		01

5. Fee

Fee waivers granted with amount and name of students	As per the Govt. norms
Number of scholarship offered by the Institution, duration and amount	As per the Govt. norms (SSP, OBC, NSP etc)

6. Admission

Number of seats sanctioned with the year of approval	2574
Number of applications received during last year for admission under Management Quota and number admitted	Not applicable

7. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL	UG: Karnataka CET PG: KEA PGCET
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	-NA-
Calendar for admission against Management/ vacant seats:	Not applicable
Last date of request for applications	https://cetonline.karnataka.gov.in/keawebentry456/pgcet2025/pgcet_notification_kann_02052025kannada.pdf
Last date of submission of applications	
Dates for announcing final results	
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	

Last date for closing of admission
Starting of the Academic session
The waiting list shall be activated only on the expiry of date of main list
The policy of refund of the Fee, in case of withdrawal, shall be clearly notified



ಕರ್ನಾಟಕ ಸರ್ಕಾರ
ಕರ್ನಾಟಕ ಪಠ್ಯಕ್ರಮ ಪ್ರಾಧಿಕಾರ



ಪಿಜಿಇಟಿ-2025 ಮಾಹಿತಿ ಪುಸ್ತಕ
PGCET-2025 Information Bulletin

22-04-2025

ಎಂ.ಟಿ.ಸಿ / ಎಂ.ಟಿ.ಇ / ಎಂ.ಟಿ.ಇ / ಎಂ.ಟಿ.ಇ ಕೋರ್ಸುಗಳ ಮೊದಲನೇ ವರ್ಷದ / 1ನೇ ಸೆಮಿಸ್ಟರ್‌ಗಳ ಪ್ರವೇಶಕ್ಕೆ ಸ್ವೀಕೃತರಾದ
ಸಾಮಾನ್ಯ ಪ್ರವೇಶ ಪರೀಕ್ಷೆ - 2025 - ಕರ್ನಾಟಕ ಮತ್ತು ಕರ್ನಾಟಕೇತರ ಅಭ್ಯರ್ಥಿಗಳಿಗೆ
Admission to 1st year / 1st semester full time / part time MBA / MCA / M.E. / M. Tech.
courses for Karnataka and non-Karnataka candidates for the year 2025

18th Cross, Sampige Road,
Malleshwaram, BANGALORE - 560 012
e-mail: keauthority-ka@nic.in Website: <http://kea.kar.nic.in>
Helpline: 080-23 460 460 (5 Lines) From 9.30 a.m. to 6.00 p.m.

Karnataka Examinations Authority
Trust through total transparency

ಪಿಜಿಇಟಿ-2025ಕ್ಕೆ ಆನ್‌ಲೈನ್ ಅರ್ಜಿ ಸಮೂಹ ಬಗ್ಗೆ ಮಾಹಿತಿ:

8. Criteria and Weightages for Admission

Criteria	CSE			Mechanical	ECE	Civil	MBA
	M. Tech (CSE & CNE)	MCA	B. Tech (CSBS)				
Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	<p>Admission Test: UGCET (Weightage 50:50) and PGCET (Weightage 100) Exam conducted by KEA, Government of Karnataka</p> <p>Open Admission: For vacant seats after PGCET admission: Through screening test (50 % Weightage) and qualifying degree marks (50 % Weightage)</p>						
Mention the minimum Level of acceptance, if any	<ul style="list-style-type: none"> Candidates should have passed 12th standard with a minimum of 45% of marks in Physics, Chemistry, Mathematics/ Biology/ Biotechnology.... English should be one of the compulsory languages. The minimum qualifying marks for SC/ ST is 40%. 						

- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test.
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Name	No. of seats	Duration	Cut off marks/rank of admission during the last years	Fee (as approved by the state government)
UG				
B-Tech in Robotics and Automation	30	4	198828	44200
B-Tech in Computer Science and Business Systems	60	4	28305	44200
B.Tech. in Electronics Engineering (VLSI Design and Technology)	60	4	259050	44200
B.Tech in Artificial Intelligence & Data Science	60	4	135280	44200
B-Tech in Computer Science and Engineering	60	4	149398	44200
B-Tech in Electronics and Computer Engineering	60	4	262966	44200
PG				
M-Tech in Product Design and Manufacturing	18	2	5457	38960
M.Tech in Water Resources and Environmental Engineering	18	2	4178	38960
M-Tech in Computer Science and Engineering	18	2	7671	38960
Masters in Computer Application	180	2	16968	38960
M-Tech in VLSI Design And Embedded System	18	2	6025	38960
Master of Business Administration	240	2	15120	38960
M.Tech in Geo Informatics	18	2	5457	38960
M.Tech in CAD Structures	24	2	6025	38960
M.Tech in Structural Engineering	24	2	7018	38960

9. List of Applicants

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

- **Admissions are through UGCET and PGCET conducted by KEA authority, Government of Karnataka.**

10. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota	Not applicable
List of candidate who have been offered admission	Not applicable
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	Not applicable

11. Information of Infrastructure and Other Resources Available

Number of Class Rooms/Tutorials/Seminar/Laboratories/Drawing Hall and size of each

Sr. No.	Room No.	Room Type(mention Class Room / Lab / Toilet, etc)	Carpet Area (in m ²)
1.	MB-101	Classroom	90
2.	MB-103	Tutorial Rooms – PG	65
3.	MB-104	Tutorial Rooms – PG	65
4.	MB-105	Tutorial Rooms – PG	90
5.	MB-202	Drawing Hall	132
6.	MB-203	Tutorial Rooms – PG	65
7.	MB-204	Tutorial Rooms – PG	65
8.	MSH001	Seminar Hall	133
9.	MSH002	Seminar Hall	160
10.	MSH003	Seminar Hall	140
11.	MSH004	Seminar Hall	150
12.	MSH102	Seminar Hall	200
13.	NB-109	Classroom	85
14.	NB-110	Classroom	69
15.	NB-111	Classroom	86
16.	NB-113	Tutorial Rooms – PG	36
17.	NB-202	Classroom	69
18.	NB-204	Classroom	86
19.	NB-206	Tutorial Rooms – PG	36
20.	NB-207	Tutorial Rooms – PG	36

21.	NB-208	Tutorial Rooms – PG	67
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Sr. No.	Room No.	Room Type(mention Class Room / Lab / Toilet, etc)	Carpet Area (in m ²)
22.	NB-209	Tutorial Rooms – PG	36
23.	PL- 01	Laboratory	66
24.	PL- 02	Laboratory	66
25.	PL- 03	Laboratory	68
26.	PL- 04	Laboratory	66
27.	PL- 05	Laboratory	66
28.	PL- 06	Laboratory	67
29.	PL- 07	Laboratory	70
30.	PL- 08	Laboratory	66
31.	PL- 09	Laboratory	66
32.	RL- 01	Research Laboratory	68
33.	RL- 02	Research Laboratory	66
34.	RL- 03	Research Laboratory	66
35.	RL- 04	Research Laboratory	66
36.	RL- 05	Research Laboratory	70
37.	SB-007	Classroom	79
38.	SB-025	Tutorial Rooms – PG	33
39.	SB-106	Classroom	79
40.	SB-107	Classroom	79
41.	SB-108	Tutorial Rooms – PG	79

42.	SB-109	Tutorial Rooms – PG	79
43.	SB-110	Classroom	79
44.	SH01	Seminar Hall	300
45.	SH02	Seminar Hall	200

Sr. No.	Room No.	Room Type(mention Class Room / Lab / Toilet, etc)	Carpet Area (in m ²)
46.	WS-01	Workshop	200
47.	C2, C3, C9, C10, C13 (Block3)	Classroom	358
48.	C14 & C15 (Block 3)	Computer Lab	206
49.	C1, C4 & C5- GF (Block 3)	Laboratory	282
50.	C 11 & C12 (THIRD FLOOR)	Classroom	152
51	Block 4: Ground floor Class rooms: 14 First Floor class rooms:11, Second floor class rooms:9 Labs: Ground floor :2 First Floor:4	Classroom & Lab	GF:(764C+222C+139C+105.47Lab+167.76 Lab) FF:(382.47L+573.71C +166.56C+139.3C) SF:738.29C+139.3C Carpet area:3537.83 Built up area.:7283
TOTAL			8640.86
Central Examination Facility, number of rooms and capacity of each			Have Min of 15 Classrooms with Capacity of 35 tables
Online examination facility (number of nodes, internet and elderly persons)			06 labs with 1GBPS speed internet

Administrative Area

1.	BOARD	Board Room	40
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2.	CABIN	Cabin for Head of Dept	150
3.	CENTRA	Central Store	500
4.	DEPART	Department Office	300
5.	EXAM	Exam Control Office	40
6.	FACULTY	Faculty Room	600
7.	HOUSE	Housekeeping	50
8.	MAIN	Office All Inclusive	800
9.	MAINT	Maintenance	40
10.	PANTRY	Pantry for Staff	40
11.	PLACEMENT	Placement Office	300
12.	PRINCIPAL	Principal Directors Office	30
13.	RECEPTION	Reception Area	20
14.	SECURITY	Security	50
TOTAL			2960
1.	AUDITORIUM	AUDITORIUM	2100
2.	BOYS	PGNB	110
3.	CAFETR	CANTEEN	160
4.	FIRST	CLINIC	320
5.	GIRLS	PGNB	110
6.	GUEST	GUEST HOUSE	4700
7.	HOSTE	MALAPRABHA, KAVERI	3450
8.	HOSTEL	KRISHNA,NETHRAVATHI,S HARA VATHI	5175
9.	QUARTE	QUARTERS	180
10.	SPORT	CLUB	6250
11.	STATIO	PGNB	10

12.	TOILET	PGNB&PGSB	390
TOTAL			22955
1.		Corridors	1,000
2.		Other Areas (in Sq m)	700
3.		Other Common Area (in Sq m)	1,200
TOTAL			2,900
Instructional area			5103
Administrative Area			2960
Amenities Area			22955
Circulation Area			2,900
GRANT TOTAL			33,918

Note: The fraction is round off.

Barrier Free Built Environment for disabled and elderly persons	Available
Fire and Safety Certificate	Available
Hostel Facilities	Available
Library	
Number of Library books/ Titles/ Journals available(Programme-wise)	Details is provided in the below mentioned table
List of online National/ International Journals subscribed	
National Digital Library(NDL) subscription details	Yes

Program	Publisher	Publisher Name	Type
Engineering And Technology	Elsevier	Elsevier	Vtu Consortium
Engineering And Technology	Sprkinger Nature	Sprkinger Nature	Vtu Consortium
Engineering And Technology	Taylor And Franncis	Taylor And Franncis	Vtu Consortium
Management	Emerald	Emerald	Vtu Consortium

List of Major Equipment's/Facilities in each Laboratory/Workshop

Department Of Mechanical

CAE COE SOFTWARES:

Sl No	Field	Software	Application
1	Manufacturing	V-CNC PRO	CNC Simulation
		Z-CAST PRO Stress	Casting Simulation
		AFDEX	Forming Simulation
		Z-HEAT	Forming Simulation
2	Structural Integrity and Design Engineering	SIMULIA	FEM Analysis
		fe-safe	Fatigue Durability
		Isight	Optimization
		Tosca Structure	Structural Topology
		Tosca Fluid	Fluid Topology
3	Thermal Fluid Engineering	Flownex	1D CFD
		FlowVIsion	3D CFD
4	Material Engineering	J-OCTA	Material Modeling
		KHIMERA	Material Modeling
5	Combustion Engineering	Chemical Workbench	Chemical Reaction Kinetics
		Mechanism Workbench	Mechanism Optimization

LIST OF ALTEM SOFTWARES:

SL No.	MSC Software	Short Description of Visualizing Engineering Software Package
1	MSC Nastran	Multidisciplinary Industry Standard Structural Analysis Simulation
2	Patran	Comprehensive Pre-and Post-Processing Environment Finite Element Modeling
3	MSC Apex	Unified CAE Environment for Virtual Product Development
4	Marc-Mentat	Advanced Nonlinear Simulation Solution
5	Adams	Advanced Multibody Dynamics Simulation Solution
6	Digmat	Nonlinear Multi-scale Material and Structure Modeling Platform
7	Digmat - AM	Application for Simulation of Additive Manufacturing Process of Polymer Parts
8	Easy5	Multi-Domain Modeling of Controls & Systems Simulation
9	scFLOW	New Generation CFD software with Multiphysics and General Purpose Capabilities
10	Dytran	Explicit Dynamics and Fluid Structure Interaction
11	Simufact Additive	Simulation Tool for Distortion Prediction in Powder Bed Additive Manufacturing
12	Simufact Forming	Simulate Metal Forming, Heat Treatment and Mechanical Joining Process
13	Simufact Welding	Simulate Complex Welding Processes, Predicts Distortions and Stress Relief
14	Sinda	Industry-Proven Advanced Thermal Simulation Solution
15	MSC Fatigue	Predict Fatigue Life, Durability and Damage Predictions (within Patran)

Department Of CSE

Sl. No	Department Name	Software (Legal)
1	CSE	MATLAB
Sl. No	Department Name	Software (Free Online Open Source)
1	CSE	Dev C++
2		Turbo C++
3		Oracle My SQL
4		Ubuntu
5		Redhat
6		NS-2 Simulator

Department of Civil Engineering

GEOSPATIAL LABORATORY

SL No.	Short Description
1	ArcGIS Server 10.4
2	ArcGIS Master Lab Kit Version 10.2.2
3	ERDAS Imagine Image Processing Software -5 User License
4	GEO-Media
5	Visual-MODFLOW (Professional Software-Single User+10 User Network License
6	GPS (GARMIN)

Department Of Electronics and Communication Engineering.

LIST OF SOFTWARES

SL No.	Short Description
1	Proteus Software
2	Xilinx Software
3	Cadence software
4	Python
5	Kiel

Department Of MBA

SPSS: Statistical Package for the Social Sciences

Innovation Cell	Yes
Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Implemented
To upload the short video (1-2 min) of Infrastructure and facilities available w.r.t the course in the website	https://drive.google.com/file/d/15JLcKngl1ItQu6iA9KN9CpgVRZQz659/view
Games and Sport Facilities	Yes
Teaching Learning Process	https://vtu.ac.in/pdf/naac/2.3/teachers.pdf
For each Post Graduate Courses give the following:	
Title of the course	https://vtu.ac.in/en/b-e-scheme-syllabus/ https://vtu.ac.in/en/pg-scheme-syllabus/
Laboratory facilities exclusive to the Post Graduate Course	
Enrollment and Placement details of students in the last 3 years	https://vtu.ac.in/wp-content/uploads/2024/03/AQAR21.pdf
List of Research Projects/Consultancy Works	https://vtu.ac.in/wp-content/uploads/2024/03/AQAR21.pdf
MoUs with Industries	https://drive.google.com/file/d/1UD-hzyGO6xY6skstLnHZQEpDS8YvOPcK/view?usp=drive_link

Links for all previous EOA from AICTE

<https://hosturl.info/FznHG>