

AICTE Mandatory Disclosure



YEAR 2025 - 2026



PES Institute of Technology and Management

NH-206, Sagar Road, Shivamogga - 577 204

About of the Institution

Name of Institution	PES Institute of Technology & Management (PESITM)
Address	PES Campus, NH-206, Sagar Road, Shivamogga – 577 204
Phone	+91-82963 17636 / 81470 53063
Email	principal_pesitm@pes.edu
Website	https://pestrust.edu.in/pesitm

Details of the Trust/Society and the Trustees

Trust Name	Prerana Educational & Social Trust (R)
Address	PES Campus, NH-206, Sagar Road, Shivamogga, Karnataka – 577204
Contact Details	
Name	Dr. Nagaraja R
Designation	Registrar – PES Trust (R)
Mobile	+91-94491 70795
Email	registrar@pestrust.edu.in

Name	Designation
Sri. Raghavendra B Y	Chairman, PES Trust (R)
Prof. Jawahar D	Trustee & Treasurer, PES Trust (R)
Sri. Vijayendra B Y	Trustee & Joint Treasurer, PES Trust (R)
Smt. Arunadevi S Y	Trustee, PES Trust (R)
Smt. Tejaswini B R	Trustee, PES Trust (R)
Officers of PES Trust	
Smt. Umadevi S Y	Chief Executive Officer, PES Trust (R)
Mr. Subash B R	Chief Operating Officer, PES Trust (R)
Dr. Nagaraja R	Registrar, PES Trust (R)

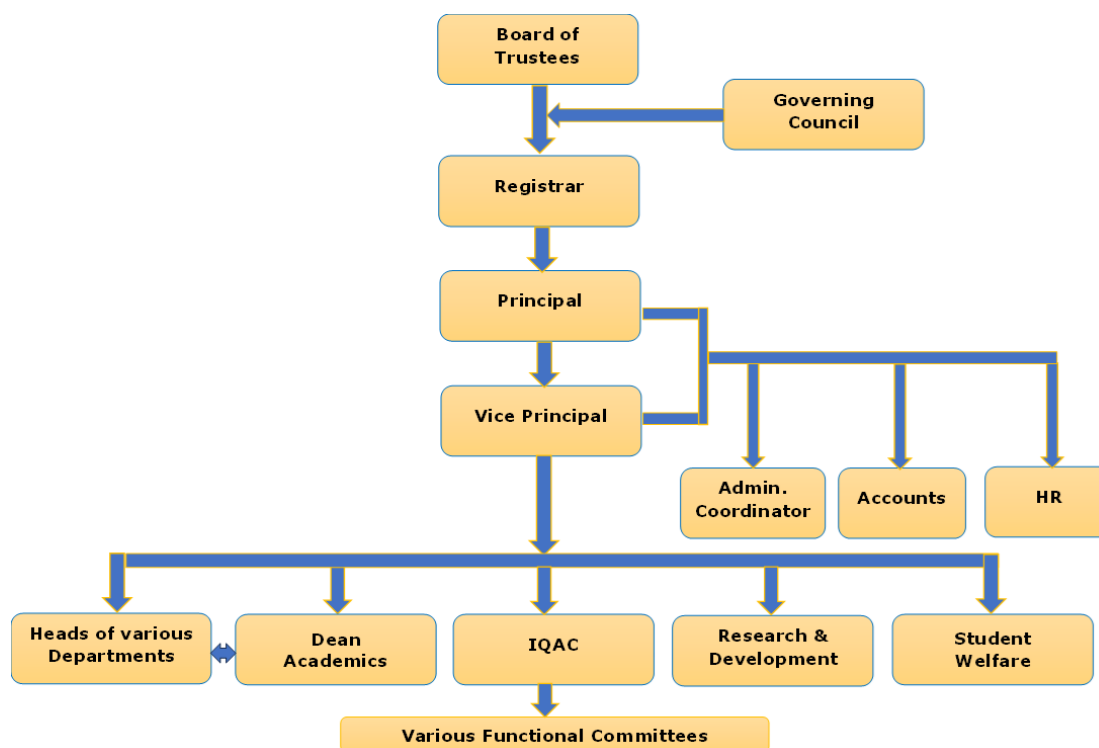
Details of the Principal

Name of the Principal	Dr. Swamy D R
Address	<p style="text-align: center;">PES Institute of Technology and Management PES Campus, NH-206, Sagar Road, Shivamogga, Karnataka – 577 204</p> <p style="text-align: center;">Phone: +91- 93807 41865 Email: principal_pesitm@pes.edu</p>

Details of the Affiliating University

Visvesvaraya Technological University
“Jnana Sangama”
Belagavi- 590 018 Karnataka

Governance - Organizational Chart



Grievance Redressal mechanism for Faculty, staff and students

The institution has established a Grievance Redressal Committee to ensure a fair, transparent, and timely mechanism for addressing grievances of students, faculty, and staff.

The committee provides a structured platform to resolve issues related to academic, administrative, or personal matters, thereby fostering a healthy, inclusive, and harmonious academic environment within the institution.

Grievance Redressal Committee

Name	Designation & Department	Role in the Committee
Dr. Swamy D R	Principal	Chairman
Dr. Prasanna Kumar H R	HoD, ISE	Coordinator
Dr. Aveesh S T	Professor, Dept. of Mathematics	Member Secretary (Ex-Officio)
Dr. Sanjay K S	Assoc. Professor, Dept. of MCA	Member
Dr. Chandrashekar K L	Senior Librarian	Member
Mrs. Yojana Yadav	Assistant Professor Computer Engineering	Member
Mr. Hanumanthappa	Assistant Professor Electronics & Communication Eng.	Member
Department / Section Heads		Invited Member
Ms. Deepika	4PM24EE008 Student Representative	Member
Mr. Nikhil Gowda	4PM24EE023 Student Representative	Member

Establishment of Anti Ragging Committee

The Anti-Ragging Committee of the institution is constituted as per the guidelines of the University Grants Commission (UGC) and AICTE/VTU to ensure a safe and pleasant environment for all students.

The committee aims to prevent any form of ragging within the campus & hostels and to promote mutual respect and discipline among students.

Anti-Ragging Committee

Name	Designation & Department	Role in the Committee
Dr. D R Swamy	Principal	Chairman
Dr. R Sekar	Vice Principal	Member
Dr. Harish Kumar S	Head of the Department Civil Engineering	Member Secretary (Ex-Officio)
Heads of All Departments		Member
Dr. Sendhil	Physical Education Director	Member
Dr. Chandrashekar K L	Senior Librarian	Member
Inspector	Thunga Nagar Police Station, Shivamogga	Member
Mr. Suryanarayana	Editor & News Paper Publisher	Member
Mr. Deepak Solanki	NGO – Kalpavruksha De- Addiction Centre	Member
Warden- Boy's Hostel		Member
Warden-Girl's Hostel		Member
Mr. Harsha Raj Gupta	4PM24CS049 Student Representative	Member
Ms. Spoorthi G M	4PM24BA048 Student Representative	Member
Mr. Aditya Kumar	4PM23CS002 Student Representative	Member
Ms. Komal J	4PM23IS022 Student Representative	Member

Establishment of Online Grievance Redressal Mechanism

The institution has established an Online Grievance Redressal Mechanism to provide a transparent, fair, and efficient system for addressing grievances of students, faculty, and staff.

The below mentioned email address is used to raise the genuine complaints, grievance_pesitm@pestrust.edu.in

Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

The institution established a grievance redressal committee to resolve the issues related faculty and students. In addition, there is online grievance complaint receiving mechanism is in place. Prof. K. Byrappa, Former Vice Chancellor Mangalore University, is appointed as affiliating University - VTU's Ombudsperson for redressal of grievances of students.

Establishment of Internal Committee (IC)

The Internal Committee (IC) has been constituted in the institution to ensure a safe, secure, and gender-sensitive environment for all women employees and Girl students within the campus.

Name	Designation & Department	Role in the Committee
Dr. Sunitha	Professor & Head - CSE - DS	Chairperson (Ex-Officio)
Dr. Manu A P	Professor - CSE	Member
Dr. Prasanna Kumar H R	Professor & Head -ISE	Member
Dr. Chandrashekar	Senior Librarian	Member
Mrs. Pratibha	Assistant Professor – CSE	Member
Mrs. Veda L K	Asst. Prof. Mathematics	Member
Mrs. Yojana Yadav	Asst. Prof. Computer Engineering	Member
Mrs. Deeksha Kamath	Asst. Prof. Dept. of Humanities	Member
Mr. Pawan P	Asst. Prof. - EEE	Member
Ms. Deepika G Swamy	4PM23CD011 Student Representative	Member
Ms. Priyadharshini T	4PM23CV012 Student Representative	Member
Ms. Prachi Yadav	4PM23CS074 Student Representative	Member
Mr. Srinivas Gowda	4PM23AI053 Student Representative	Member
Ms. Vibha A M	4PM23IS062 Student Representative	Member

Establishment of Committee for SC/ST

The SC/ST Committee is constituted to safeguard the interests of students, faculty, and staff belonging to the Scheduled Castes and Scheduled Tribes.

The committee ensures that the guidelines and provisions of the Government regarding the welfare of SC/ST communities are effectively implemented in the institution.

Name	Designation & Department	Role in the Committee
Dr. Girisha L	Professor & Head Mechanical Engineering	Coordinator
Mrs. Vinutha H M	Assistant Professor Computer Science & Eng.	Member
Mr. Shanthaveeresh N S	Assistant Professor Electrical & Electronics Eng.	Member
Mrs. Sreelakshmi Nayaka	Assistant Professor Electronics & Communication Eng.	Member
Mr. Musheer Ahmed	Assistant Professor - MCA	Member
Mrs. Damini T K	Asst. prof. – ISE	Member
Mr. Vinay S K	Asst. Prof. - ISE	Member
Ms. Atiya Naik	4PM24CV007 Student Representative	Member

Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) has been established in accordance with the guidelines of the National Assessment and Accreditation Council (NAAC) to ensure continuous improvement in the overall quality of academic and administrative performance of the institution.

The IQAC plays a pivotal role in developing a system for conscious, consistent, and catalytic improvement in the performance of the institution.

IQAC

Name	Designation & Department	Role in the Committee
Dr. D R Swamy	Principal	Chairman
Dr. Om Prakash Yadav	Professor & Head - ECE.	Coordinator
Dr. R Sekar	Vice Principal	Member
Dr. Sudharshan	Principal, PESIAMS	Academician
Mr. Sunil Bedre	Bedre Solutions, Bangalore	Industrialist
Dr. Prasanna Kumar H R	Professor & Head – Dept. of CSE	Member
Dr. Aveesh S T	Prof. & Head, Mathematics	Member
Dr. Sanjay K S	Assoc. Prof. & Head MCA	Coordinator (Ex-Officio)
Dr. Chethan L S	Professor – Dept. of CSE	Member
Dr. Prasad Bapat	Assoc. Prof., Dept. of Physics	Member
Mr. Gowtham J K	Assoc. Prof. – Dept. of ME	Member
Mrs. Pooja K	Manager - CDC	Member
Dr. Jyothi	Asst. Prof. - MBA	Member
Dr. Shashikumar J K	Asst. Prof. - Chemistry	Member
Mrs. Neetha H M	Asst. Prof. - EEE	Member
Mrs. Vani G S	Asst. Prof. - ISE	Member
Mr. Raghavendra K	Asst. Prof. - CSE	Member
Mr. Nithin	Asst. Prof. – DS	Member
Mr. Rakesh M K	Asst. Prof. - CV	Member
Mr. Ajey C P	Asst. Prof. - ME	Member
Mrs. Kavya	Asst. Prof. - ECE	Member
Mrs. Shilpa K C	Asst. Prof. – AI & ML	Member
Ms. Kavya H V	Asst. Prof. - MCA	Member
Mr. Manjunath	Asst. Prof. - CSD	Member
Ms. Arpitha	Asst. Prof. - CE	Member

Equal Opportunity facilities Cell

The Equal Opportunity Facilities Cell has been established in the Institution to promote gender equality, ensure the safety and dignity of women, and create an environment that supports their personal and professional growth. The Cell also works towards providing equal opportunities to all members of the academic community, irrespective of gender, caste, or background.

To strengthen these objectives, the institution has constituted both a Women Empowerment Committee and an SC/ST Committee under the Equal Opportunity Facilities Cell to address specific concerns, ensure inclusivity, and promote equity across all institutional activities.

Women Empowerment Committee

Name	Designation & Department	Role in the Committee
Dr. Jyothi	Asst. Prof. -MBA	Chairperson (Ex-Officio)
Dr. Manu A P	Professor - CSE	Member
Mrs. Neetha H M	Assistant Professor - EEE	Member
Mrs. Veda L K	Assistant Professor Electrical & Electronics Eng.	Member
Ms. Damini T K	Assistant Professor Information Science & Eng.	Member
Mrs. Malashree K S	Assistant Professor Electronics & Communication Eng.	Member
Mrs. Suchitra H L	Assistant Professor Computer Science & Eng.	Member
Mrs. Shwetha B S	Asst. Prof. – ISE	Member

SC/ST Committee

Name	Designation & Department	Role in the Committee
Dr. Girisha L	Professor & Head Mechanical Engineering	Coordinator
Mrs. Vinutha H M	Assistant Professor Computer Science & Eng.	Member
Mr. Shanthveeresh	Assistant Professor- EEE	Member

Mrs. Sreelakshmi Nayaka	Assistant Professor - ECE	Member
Mr. Musheer Ahmed	Assistant Professor - MCA	Member
Mrs. Damini T K	Asst. prof. – ISE	Member
Mr. Vinay S K	Asst. Prof. - ISE	Member
Ms. Atiya Naik	4PM24CV007 Student Representative	Member

Name of Programmes approved by AICTE

Sl. No	UG Programmes (BE)
1	Computer Science and Engineering
2	Electronics and Communication Engineering
3	Information Science and Engineering
4	Electrical and Electronics Engineering
5	Mechanical Engineering
6	Civil Engineering
7	Artificial Intelligence and Machine Learning
8	Computer Science and Design
9	Computer Science and Engineering (Data Science)
10	Computer Engineering
Sl. No	PG Programmes
1	Master of Business Administration – MBA
2	Master of Computer Applications - MCA

Name of the Programs Accredited by NBA

- Computer Science and Engineering
- Information Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Civil Engineering
- Mechanical Engineering

Status of the Accredited Courses


Departments	Validity
<ul style="list-style-type: none"> Computer Science and Engineering Information Science and Engineering Electronics and Communication Engineering Civil Engineering Mechanical Engineering 	<p>Academic Years 2024-25 to 2026-27 Validity up to 30.06.2027</p>
<ul style="list-style-type: none"> Electrical and Electronics Engineering 	<p>Academic Years 2023-24 to 2025-26 Validity up to 30.06.2026.</p>

Total Number of Courses/Subjects in Programmes

Program Name	Total number of Courses
Computer Science and Engineering	61
Electronics and Communication Engineering	61
Information Science and Engineering	61
Electrical and Electronics Engineering	61
Mechanical Engineering	61
Civil Engineering	61
Artificial Intelligence and Machine Learning	61
Computer Science and Design	61
Computer Science and Engineering (Data Science)	61
Computer Engineering	61

PG Programmes	Total number of Courses
Master of Business Administration	27
Master of Computer Applications	22

Details of Fee (As approved by KEA for Govt. Quota Seats)




ಕರ್ನಾಟಕ ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA

ಕರ್ನಾಟಕ ಪರೀಕ್ಷಾ ಪ್ರಾಧಿಕಾರ

KARNATAKA EXAMINATIONS AUTHORITY



PROVISIONAL FEES STRUCTURE- Engineering / Architecture / B.Pharma /Pharma-D/Farm Science Courses – 2025-26

COLLEGE TYPE	CATEGORIES				
	GM, 2A, 2B, 3A, 3B 1. Including SC / ST Annual Income above Rs.10.00 Lakhs.2. Including Category-1 Annual Income above 2.5 Lakhs. (In ₹.)	SNQ (Engineering Courses) (In ₹.)	SC / ST (ಪರಿಶಿಷ್ಟ ಜಾತಿ ಮತ್ತು ಪರಿಶಿಷ್ಟ ಜಾತಿಗಳಿಗೆ) (In ₹.)	ವಾರ್ಷಿಕ ಆದಾಯ ರೂ.10.00 ಲಕ್ಷದ ಪರಿಗೆ Annual income upto Rs.10.00 Lakhs.(In ₹.)	Category-1 Annual income upto 2.5 Lakhs(In ₹.)
ENGINEERING / ARCHITECTURE COURSES					
1	2	3	4	5	6
Government colleges	44,200/-	20,610/-	0/-	0/-	23,590/-
For Aided courses in Aided colleges	44,200/-	20,610/-	0/-	0/-	23,590/-
UVCE	49,600/-	20,610/-	0/-	0/-	28,990/-
VTU Constituent Colleges HIGHER FEES	1,02,410/-	20,610/-	0/-	0/-	78,820/-
Type-1 –Un-aided colleges including Minority & Un-Aided courses in Aided colleges	1,12,410/-	30,610/-	0/-	0/-	88,820/-
Type-2 – Un-aided colleges including Minority & Un-Aided courses in Aided colleges	1,21,610/-	30,610/-	0/-	0/-	98,020/-
Deemed / Private Universities	1,12,410/-	-	0/-	0/-	88,820/-
B.PHARMA COURSE					
Government colleges	14,030/-	-	0/-	0/-	5,500/-
Un-aided colleges	28,600/-	-	0/-	0/-	17,470/-
PHARMA-D COURSE					
Un-aided colleges	73,700/-	-	0/-	0/-	73,700/-
Farm Science Courses (Per Semester) B.Sc. (Agriculture) etc					
Government colleges	39,780/-	-	0/-	19,890/-	39,780/-
Private colleges	60,500/-	-	0/-	30,250/-	60,500/-
B.V.Sc & AH (Veterinary) COURSE					
Government colleges	76,380/-	-	12,955/-	76,380/-	76,380/-
B.F.Sc (Fisheries & Dairy Science) COURSES(Per Semester)					
Government colleges	39,605/-	-	11,715/-	39,605/-	39,605/-
University Fees (Included in Fees in above table)		ENGINEERING	ARCHITECTURE	B.PHARMA	PHARMA-D
		10,610/-	11,260/-	5,500/-	4,700/-

NOTE:

1. For Architecture course apart from the above fees Rs.650/- is extra.

2. 10,000/- as other fees is included in the above table, for Government and Aided engineering colleges.

3. 20,000/- as other fees is included in the above table, for Unaided and Private / Deemed Universities Engineering colleges.

DATE: 23-07-2024

@KEA_KARNATAKA

KEA Vikasana

keagcet25@gmail.com

https://cetonline.karnataka.gov.in/kea/

080-23 460 460

120 Lines - From 8.00 am to 8.00 pm

Details of Fee (As approved by State Government for COMEDK Seats)

COMEDK COUNSELLING PROCESS DOCUMENT | Notified on 09 June 2025 - Version 1.0

35. TOTAL FEE PAYMENT INFORMATION

- a. Total Fee is dependent on the college and course and is available in the **Seat Matrix** information
- b. The Total Fee includes the Tuition Fee and 'Other Fees' per year.

The Total Fee of each college includes Tuition Fee + Other Fees per year. Apart from this, the following fee will be collected at college level:

- 1) Colleges providing special skill lab facilities may collect Rs. 10,000/-, Rs. 15,000/- and maximum of Rs. 20,000/- per student per annum depending on the facilities provided by the institutions and as approved by the VTU (Visvesvaraya Technological University)
 - 2) Applicable University fees
- c. In case of 'Accept and Upgrade'/'Reject and Upgrade' candidates, the Total fee paid at time of decision making, will be adjusted to the Total Fee applicable for the college and course allotted during subsequent round/s as mentioned below:
- I. **Should there be an increase in Total Fee payable at the time of Decision making in subsequent round:** the extra fees will have to be paid by the candidate at the time of their decision making
 - II. **Should there be a decrease in Total Fee payable at the time of Decision making in subsequent round:** the excess fees will be refunded by COMEDK after completion of the counselling process

36. DETAILS OF FEE

- a. The upper limit of annual tuition fee as agreed between the State Government and the Association of Colleges was **Rs.2,81,100/- p.a or Rs.2,00,000/- p.a** whichever was opted by the respective institutions.
- b. Along with the tuition fee, each institution is entitled to collect 'Other Fees' not exceeding Rs. 20,000 per annum which will be collected by COMEDK. Apart from this the following will be collected at college level:
 - 1) Colleges providing special skill lab facilities may collect **Rs. 10,000/-, Rs. 15,000/- and maximum of Rs. 20,000/-** per student per annum depending on the facilities provided by the institutions and as approved by the VTU
 - 2) Applicable University fees
- c. It is mandated that candidates are required to pay a single "Total Fee" to COMEDK which includes both "Tuition Fee" and "Other Fees"

Name and duration of Programmes having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval.

----Ni/----

Faculty (Course/Branch wise list faculty members)

FACULTY NAME	BRANCH	NATURE OF APPOINTMENT
DR. SWAMY D R	MECHANICAL ENGINEERING	PERMANENT
DR. GIRISHA L	MECHANICAL ENGINEERING	PERMANENT
DR. ASHOK R BANAGAR	MECHANICAL ENGINEERING	PERMANENT
GOWTAM J K	MECHANICAL ENGINEERING	PERMANENT
RAMYA C R	MECHANICAL ENGINEERING	PERMANENT
PRASANNA NAYAK H	MECHANICAL ENGINEERING	PERMANENT
PRAVEENA R	MECHANICAL ENGINEERING	PERMANENT
MUJEBUR REHAMAN	MECHANICAL ENGINEERING	PERMANENT
THARANATHA H	MECHANICAL ENGINEERING	PERMANENT
KOUSHIK P K	MECHANICAL ENGINEERING	PERMANENT
AJEY C P	MECHANICAL ENGINEERING	PERMANENT
MALTESHKUMAR	MECHANICAL ENGINEERING	PERMANENT
ABHISHEK C R	MECHANICAL ENGINEERING	PERMANENT
DR. BASAVARAJ Y H	MECHANICAL ENGINEERING	PERMANENT
DR. HARISH KUMAR S	CIVIL ENGINEERING	PERMANENT
DR. NANDAN N SHENOY	CIVIL ENGINEERING	PERMANENT
YAJNODBAVI H M	CIVIL ENGINEERING	PERMANENT
DIVYA H A	CIVIL ENGINEERING	PERMANENT
SUNIL KUMAR R A	CIVIL ENGINEERING	PERMANENT
SHARATH S K	CIVIL ENGINEERING	PERMANENT
SANJAY S J	CIVIL ENGINEERING	PERMANENT
RAKESH M K	CIVIL ENGINEERING	PERMANENT
AMSHITHKUMAR M J	CIVIL ENGINEERING	PERMANENT
SUJAN M B	CIVIL ENGINEERING	PERMANENT
SATISH CHANDRA H B	CIVIL ENGINEERING	PERMANENT
DR. PRASANNA KUMAR H R	COMPUTER SCIENCE & ENGINEERING	PERMANENT

DR. CHETAN L S	COMPUTER SCIENCE & ENGINEERING	PERMANENT
DR. A P MANU	COMPUTER SCIENCE & ENGINEERING	PERMANENT
DR. SUNIL KUMAR H R	COMPUTER SCIENCE & ENGINEERING	PERMANENT
DR. B G PRIYANKA	COMPUTER SCIENCE & ENGINEERING	PERMANENT
RAGHAVENDRA K	COMPUTER SCIENCE & ENGINEERING	PERMANENT
RAJESH T H	COMPUTER SCIENCE & ENGINEERING	PERMANENT
PRATHIBHA S	COMPUTER SCIENCE & ENGINEERING	PERMANENT
SUCHITRA H L	COMPUTER SCIENCE & ENGINEERING	PERMANENT
SHIVANAND MARADI	COMPUTER SCIENCE & ENGINEERING	PERMANENT
VINUTHA H M	COMPUTER SCIENCE & ENGINEERING	PERMANENT
SANDEEP K H	COMPUTER SCIENCE & ENGINEERING	PERMANENT
MADHU D	COMPUTER SCIENCE & ENGINEERING	PERMANENT
CHETHAN P J	COMPUTER SCIENCE & ENGINEERING	PERMANENT
GAGANA G R NAYAKA	COMPUTER SCIENCE & ENGINEERING	PERMANENT
SHRAVAN H S	COMPUTER SCIENCE & ENGINEERING	PERMANENT
MANJULA H	COMPUTER SCIENCE & ENGINEERING	PERMANENT
LOHITESH KUMAR N	COMPUTER SCIENCE & ENGINEERING	PERMANENT
SANKETH U GUJJAR	COMPUTER SCIENCE & ENGINEERING	PERMANENT
DR. MOUNESHACHARI S	INFORMATION SCIENCE & ENGINEERING	PERMANENT
VINAY S K	INFORMATION SCIENCE & ENGINEERING	PERMANENT
MADESHA M	INFORMATION SCIENCE & ENGINEERING	PERMANENT
VANI G S	INFORMATION SCIENCE & ENGINEERING	PERMANENT
RUDRESH N C	INFORMATION SCIENCE & ENGINEERING	PERMANENT
RAMESH D	INFORMATION SCIENCE & ENGINEERING	PERMANENT
DAMINI T K	INFORMATION SCIENCE & ENGINEERING	PERMANENT
R NIDHI	INFORMATION SCIENCE & ENGINEERING	PERMANENT
RUCHITHA M	INFORMATION SCIENCE & ENGINEERING	PERMANENT
DR. OM PRAKASH YADAV	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
DR. NARAYANA SWAMY G	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT

DR. VISHNU V M	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
DR. MAHANTESH MATTADA	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
HANUMANTHAPPA MAGALADA	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SHYAMALA S C	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
CHETHAN B R	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
KAVYA M P	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
LAVANYA R	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
ANIL KUMAR C	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SANGEETHA B S	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
H M DARSHAN	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SRILAKSHMI NAYAKA S R	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
VAYUSUTHA M	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
ADITHI M	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
YASHASWINI N G	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SAGAR R	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
DR. SUPRITH P G	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SWATHI N V	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
SHIVAYOGAPPA H V	ELECTRONICS & COMMUNICATION ENGINEERING	PERMANENT
DR. R SEKAR	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
DR. RUDRESHA S J	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
NEETHA H M	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
KIRAN KUMAR G R	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
MANASA B	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
KALPANA S	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
SHANTHVEERESH N S	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
KIRAN M R	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
SHRUTHI S	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT

PAWAN P	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
DR. AMIT KUMAR K	ELECTRICAL & ELECTRONICS ENGINEERING	PERMANENT
DR. AVEESH S T	MATHEMATICS	PERMANENT
DR. UMESHAIAH M	MATHAMATICS	PERMANENT
DR. SHANMUKHA M C	MATHEMATICS	PERMANENT
SWATHI V	MATHEMATICS	PERMANENT
DR. SOUMYA D O	MATHEMATICS	PERMANENT
DR. MANJUNATHA H M	MATHEMATICS	PERMANENT
VEDA L K	MATHAMATICS	PERMANENT
MEGHANA R	MATHEMATICS	PERMANENT
VANDANA A SHETTY	MATHAMATICS	PERMANENT
KAVYA K A	MATHEMATICS	PERMANENT
CHAYA L	MATHEMATICS	PERMANENT
DR. PRAMOD GOPAL PAI	PHYSICS	PERMANENT
DR. PRASAD N BAPAT	PHYSICS	PERMANENT
DR. NIMMALA NARENDRA	PHYSICS	PERMANENT
RASHMI H S	PHYSICS	PERMANENT
DR. MOHAN KUMAR	CHEMISTRY	PERMANENT
DR. SHASHIKUMARA J K	CHEMISTRY	PERMANENT
DR. RAVINDRA K S	CHEMISTRY	PERMANENT
ROHIT M MANOCHAR	CHEMISTRY	PERMANENT
ASHIKA K	CHEMISTRY	PERMANENT
DR..PRAVEEN M	CHEMISTRY	PERMANENT
DR. LIKEWIN THOMAS	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
DR. NAVEEN N M	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
POORNIMA B P	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
SANDEEP TELKAR R	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
TEJASWINI N D	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
SHILPA K C	ARTIFICAL INTELLIGENCE & MACHINE LEARNING	PERMANENT

SHILPA M I	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
AKHILA C V	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
AFSHAN MOHAMMADI	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
SWETHA B S	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	PERMANENT
DR. PRAMOD	COMPUTER SCIENCE AND DESIGN	PERMANENT
AYISHA KHANUM	COMPUTER SCIENCE AND DESIGN	PERMANENT
KAVYA S	COMPUTER SCIENCE AND DESIGN	PERMANENT
MANJUNATHA G	COMPUTER SCIENCE AND DESIGN	PERMANENT
HARISH M	COMPUTER SCIENCE AND DESIGN	PERMANENT
NITHYA H L	COMPUTER SCIENCE AND DESIGN	PERMANENT
DR. SUNITHA B S	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
NITHIN H V	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
DIVYA R	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
SNEHA S	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
DIVAKAR T K	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
CHETHANA T	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
MARUTHI S T	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
MANUKUMAR S M	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	PERMANENT
DR. ARJUN U	COMPUTER ENGINEERING	PERMANENT
YOJANA YADAV	COMPUTER ENGINEERING	PERMANENT
ARPITHA J C	COMPUTER ENGINEERING	PERMANENT
HARSHITHA L G	COMPUTER ENGINEERING	PERMANENT
DR. ARVIND MALLIK D M	MBA	PERMANENT
DR. JYOTHI G H	MBA	PERMANENT
DR. HEMANTHAKUMAR M G	MBA	PERMANENT
ARJUN J	MBA	PERMANENT
APOORVA K	MBA	PERMANENT

ARPITHA R S	MBA	PERMANENT
PRATIKSHA SHENOY	MBA	PERMANENT
DR. SANJAY K S	MCA	PERMANENT
TEJASWINI A	MCA	PERMANENT
AJITH G L	MCA	PERMANENT
KAVYA H V	MCA	PERMANENT
MUSHEER AHMED	MCA	PERMANENT
AKHILA N	MCA	PERMANENT
HIMARASHMI S NAIK	Humanities	PERMANENT
DEEKSHA KAMATH	Humanities	PERMANENT
JHANA VI K P	Humanities	PERMANENT

Adjunct Faculty: ----Nil----

Permanent Faculty: Student Ratio = 1:20

Profile of the Principal

Name	Dr. Swamy D R
Date of Birth	10.11.1967
Unique ID	1-5279601
Education Qualifications	Ph.D.
Work Experience	32 Years
Teaching/ Research/ Industry/ Others	Teaching Experience - 16 Years Research Experience - 16 Years
Area of Specialization	Engineering Management
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ul style="list-style-type: none"> • Fluid Mechanics • Organizational Behavior/HRM • Manufacturing Process • Operation Research • Supply Chain and Logistics Management • Statistics for Engineers • Technology Management • Operations Management

Research Guidance (Number of Students)	10
No. of papers published in National/International Journals/Conferences	25
Master (Completed/Ongoing)	Completed
Ph.D. (Completed/Ongoing)	Completed
Projects Carried out (Major)	7 Research Projects 13 consultancy Projects
Patents (Filed & Granted)	--Nil--
Technology Transfer	Industrial safety, Boiler operation, Pollution control through serving at various committees and industrial and government collaborations
Research Publications (No. of papers published in National/International Journals/Conferences)	54

Details of Fee Waivers Granted

Name of the Student	Year of Study	Branch
KARTHIK S R	1	ME
KARTHIK R PRABHU	1	ME
KIRAN A	1	ME
TUSHAR P R	1	ME
AMOGHA A	1	CV
ARUN M	1	CV
NAVEEN P	1	ME
SRUJAN Y	1	ME
RAMYA D S	1	CV
SYED ARSALAN	1	CV
ABHISHEK R	1	ME
HITESH M	1	ME
M NANDEESH	1	ME
RAHUL S R	1	ME
SHREYA M R	1	CV

HARSHA H N	1	CV
LIKITH S	1	ME
K L SAMARTH GOWDA	1	CV
SANDESH K S	1	ME
KHUSHI S	1	ME
MOHAMMED SIDDIQ	1	ME
SINDHU H N	1	ME
DHRUVA KUMARA	1	CV
PUNDALIKA GADDI	1	ME
PRAJWAL P	1	ME
MOHAN GOWDA P	1	CV
PRIYANKA P	1	CV
DISHA M GAYKWAD	1	CV
MOHAMMED REHAN	1	ME
SANIKA G C	1	CV
VARUN R	1	CV
MANU GOWDRU H	1	ME
AARON RODRIGUES	1	CV
POOJITHA B V	1	CV
ISNADH SHARIFF	1	CV
MOHAMMED SAWOOD M K	1	ME
PRUTHVIRAJ H U	1	ME
SWASTIK S M	1	CV
KAMALASHREE JANATHA	1	ME
SHREYAS P N	1	ME
ANJAN U K	1	ME
RAJESH S	1	CV
CHANDAN S B	1	CV
SIRISHA K S	1	ME
NAGAVENI S N	1	CV
RAGHAVENDRA S	1	CV
AISHWARYA K H	1	ME
AKSHAY H A	1	ME
DARSHAN R	1	CV
SHREYAS S SHANBHAG	1	ME

SANJANA A	1	ME
SYED ABUZAR	1	ME
VAIBHAV P R	1	ME
RAVI KIRAN B S	1	CV
ANIL KUMAR S	1	CV
M R ROHAN	1	CV
CHAMANUDDIN	1	ME
DIJENDRA S NAIK	1	CV
RAMYA	1	ME
KEERTHANA K	1	CV
PRATAP S	1	ME
ABHISHEK H R	1	ME
TEJAS S N	1	ME
BHARATH M S	1	ME
BHUMIKA R	1	ME
VINYAS D S	1	ME
PANKAJ KUMAR V	1	ME
PRAKRUTHI K M R	1	ME
MANYA S H	1	CV
GAGANASHREE M S	2	CV
HARSHITHA B K	2	CV
KEVIN MACHADO	2	CV
NUMAN	2	CV
PRIYADARSHINI T	2	CV
SINDHU D R	2	CV
SUJAN KUMAR K	2	CV
SUSHMA T M	2	CV
JYOTHI T N	2	EEE
VINODKUMAR M HADIMANI	2	CV
AFROZ M	2	ME
GNANASHREE E V	2	ME
HARSHAVARDHANACHARI D	2	ME
MOHAMMED F SHARIEF	2	ME
MOHAMMED SOUD	2	ME
PRAPUL K P	2	ME

PRUTHVI K O	2	ME
S J MOHANA	2	ME
SANJAY S RAO	2	ME
SHIVAPRASAD D K	2	ME
SOMESH S SALOTAGI	2	ME
SUMAN P	2	ME
TEJAS SHRIDHAR LOKARE	2	ME
YASHASWINI N B	2	ME
CHANDANA V	2	ME
TEJAS A	3	CV
YATHISH G R	3	CV
BINDU G M	3	EEE
CHAITHANYA N	3	EEE
CHARITRA S U	3	EEE
CHITRA E JAIN	3	EEE
VIGNESH P	3	EEE
LAKSHMI H	3	CV
VENUGOPAL C M	3	CV
A G MADHU	3	ME
ADARSHA K S	3	ME
ANUSHA K	3	ME
CHINTHANA S	3	ME
DRUVA P	3	ME
HARSHA G V	3	ME
KIRAN C K	3	ME
LOHITH KUMAR R	3	ME
MANVITH S	3	ME
MAQHBOOL	3	ME
MAYUR PATEL G K	3	ME
MOHAMMED ROSHAN	3	ME
MOHAMMED SHADAB	3	ME
NAGENDRA B	3	ME
NAVIKA S A	3	ME
PUNEETH K S	3	ME
REKHA J	3	ME

SAGAR R	3	ME
SHIVU N R	3	ME
SYED ALI ROUNAQ	3	ME
YASHAS R	3	ME
PRIYANKA R	4	EEE
A ARAVIND REDDY	4	ME
ABHISHEK S	4	ME
ASHRITHA A GOWDER	4	ME
DEEPAK M KAMMAR	4	ME
GOUSE PEER N	4	ME
HARSHA L M	4	ME
KIRAN K	4	ME
PRADEEP ACHAR S	4	ME
PRAJWAL K M R	4	ME
SYED GHASSAN	4	ME
RAIYAN KHAN	4	ME
MOHAMMED AMEEN	4	ME
SANJAY V C	4	ME

Details of students benefited thro' scholarship offered by the Institute

Name of the Student	Branch
Amol R	CSD
Karthik A P	CSD
Abhijna B J	CSD
Navya N R	CSDS
Prajwal M P	CSDS
Jeevitha E	CSE
Shravya G S	CSE
Sinchana	CSE
Rakshitha D P	CSE
Nagashree Iyengar H S	CSE
Ananya Itala	CSE
Chandan S B	CV
Sanjana M	ECE
Ashika S Gowda	ECE
Sampada M Ringe	ECE
Nishitha S	ECE

Ullas S	ECE
Arpita S	MBA
Lakshmikant B S	ME

Admission

Number of seats sanctioned with the year of approval

Sl. No	Name of the Program	Sanctioned intake	Year of approval
<u>UG Programs</u>			
1	Computer Science and Engineering	180	2007
2	Electronics and Communication Engineering	120	2007
3	Information Science and Engineering	120	2007
4	Electrical and Electronics Engineering	60	2007
5	Mechanical Engineering	60	2010
6	Civil Engineering	60	2013
7	Artificial Intelligence and Machine Learning	120	2021
8	Computer Science and Design	60	2022
9	Computer Science and Engg. (Data Science)	60	2022
10	Computer Engineering	60	2023
<u>PG Programs</u>			
11	Master of Business Administration	60	2008
12	Master of Computer Application	60	2022

Admission Procedure

All the admission procedures will be followed as per the guidelines given by Govt. of Karnataka, KEA, COMEDK and affiliating University.

Contact Details of Test Agency/State Admission Authorities and its URL (website)

Admission Test	Karnataka CET	COMEDK
Test Agency/State Admission Authority	Karnataka Examination Authority (KEA)	Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK)

Address	Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 E Mail: keauthority-ka@nic.in	COMEDK, # 132, Second Floor, 11th Main, 17th Cross, Malleshwaram, Bangalore-560 055 Contact Numbers 080 – 46671060 72594 66698 studenthelpdesk@comedk.org
URL	http://kea.kar.nic.in	https://www.comedk.org

Calendar for admission against Management quota seats:	All admission processes against Management Quota seats, including application, selection, admission list release, and commencement of the academic session, are carried out as per the guidelines issued by the Karnataka Examinations Authority (KEA).
Last date of request for applications	
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 be less than 15 days)	
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	

Criteria and Weightages for Admission

Admissions are carried out as per KEA guidelines, considering performance in the qualifying examination and entrance test. The minimum eligibility, cut-off levels, and selection criteria are followed as prescribed by KEA for each academic year

Institute Level Management Quota Selection Team

Composition of selection team for admission under Management Quota (M.Q) is mentioned below.

The team involves in various admission process such as selection/scrutiny of the application, exam conduction and others activities in line with the admission procedure mentioned time to time by KEA/COMEDK

Name	Designation
Dr. Swamy D R	Chairman
Dr. Vishnu V M	Member
Mr. Vinay S K	Member
Mr. Praveena R	Member
Mr. Sanjay S J	Member
Mr. Shivanand Maradi	Member
Mr. Kiran M R	Member
Dr. Chethan L S	Member
Mr. Sandeep Telkar	Member
Mr. Nithin H V	Member
Mr. Manjunath G	Member
Mr. Vinay Hegde	Member

Details of candidates who have been offered admission under M.Q

Name of the Student	Program
AAJNAASHREE K U	Artificial Intelligence and Machine Learning
ADARSH R ARKACHARI	Artificial Intelligence and Machine Learning
AFSHAAN KOUSAR	Artificial Intelligence and Machine Learning
AKASH S KOPPAD	Artificial Intelligence and Machine Learning
AKSHAYA B SHETTY	Artificial Intelligence and Machine Learning
ANANYA G K	Artificial Intelligence and Machine Learning
ARCHANA G H	Artificial Intelligence and Machine Learning
ASHITH S P	Artificial Intelligence and Machine Learning
BHARATH B N	Artificial Intelligence and Machine Learning
DARSHAN R	Artificial Intelligence and Machine Learning
DEEKSHITHA H M	Artificial Intelligence and Machine Learning
DHANUSH Y	Artificial Intelligence and Machine Learning
G R BHUVAN	Artificial Intelligence and Machine Learning
HAMSA K G	Artificial Intelligence and Machine Learning

HARSHITH R	Artificial Intelligence and Machine Learning
HUVEZ	Artificial Intelligence and Machine Learning
JEEVAN N	Artificial Intelligence and Machine Learning
K SRINIVAS PAI	Artificial Intelligence and Machine Learning
KAVANA S	Artificial Intelligence and Machine Learning
KUSHAL C S	Artificial Intelligence and Machine Learning
MANOJ B	Artificial Intelligence and Machine Learning
MANVITH S	Artificial Intelligence and Machine Learning
MISBA FATHIMA	Artificial Intelligence and Machine Learning
MITHUN S	Artificial Intelligence and Machine Learning
MOHAMMED OWAISE TAHIR	Artificial Intelligence and Machine Learning
MOHAMMED WARIS RAZA	Artificial Intelligence and Machine Learning
PARASHARA HEBBAR	Artificial Intelligence and Machine Learning
PRAGATHI S	Artificial Intelligence and Machine Learning
PRAMOD J M	Artificial Intelligence and Machine Learning
PRANATHI DONGRE M P	Artificial Intelligence and Machine Learning
PRATHAM M G	Artificial Intelligence and Machine Learning
PRAVEEN G UJJANAGOUDRU	Artificial Intelligence and Machine Learning
ROHITH R GOWDA	Artificial Intelligence and Machine Learning
SABA FATHIMA	Artificial Intelligence and Machine Learning
SAGAR M H	Artificial Intelligence and Machine Learning
SAMRUDDHI S	Artificial Intelligence and Machine Learning
SANDESH K CHANNAGOUDRA	Artificial Intelligence and Machine Learning
SHASHANK C	Artificial Intelligence and Machine Learning
SHIKHAR	Artificial Intelligence and Machine Learning
SHIVAJITH SANTHOSH GOWDA	Artificial Intelligence and Machine Learning
SHRAVYA C S	Artificial Intelligence and Machine Learning
THRISHUL G L	Artificial Intelligence and Machine Learning
UJJVALA R PAWAR	Artificial Intelligence and Machine Learning
VIRAJ R MOGAVEERA	Artificial Intelligence and Machine Learning
WASIULLA KHAN	Artificial Intelligence and Machine Learning
AGNIVESH KOLKAR K R	Computer Science Engineering (Data Science)
CHANDANA	Computer Science Engineering (Data Science)
DISHA D SOUZA	Computer Science Engineering (Data Science)
LIKHITHA M	Computer Science Engineering (Data Science)
MADHUSHREE Y C	Computer Science Engineering (Data Science)
MITHILA B G	Computer Science Engineering (Data Science)

NANDINI C	Computer Science Engineering (Data Science)
NANDINI S N	Computer Science Engineering (Data Science)
PREETHAM P	Computer Science Engineering (Data Science)
PUSHPA B K	Computer Science Engineering (Data Science)
S V ADHYA	Computer Science Engineering (Data Science)
SHRAVYA	Computer Science Engineering (Data Science)
SHREE KANISHKA S K	Computer Science Engineering (Data Science)
SHRESTA M S	Computer Science Engineering (Data Science)
YOSHITHA R HEGDE	Computer Science Engineering (Data Science)
ABHISHEK K	Computer Engineering
DEVIKA D	Computer Engineering
MISBA BANU	Computer Engineering
MOHAMED ABBAS SARVAR	Computer Engineering
MOHAMMED FAREED	Computer Engineering
NANDINI R	Computer Engineering
RATHAN R	Computer Engineering
SHIFA KHANUM	Computer Engineering
SHREYA KURAHATTI	Computer Engineering
SREENIVASA N	Computer Engineering
SUNAINA KHANUM	Computer Engineering
ZAINAB RASHA KHANUM	Computer Engineering
AISHWARYA J	Computer Science and Design
ANEES FATHIMA	Computer Science and Design
ASHWITA M NAIK	Computer Science and Design
B M BHOOMIKA	Computer Science and Design
BHAGYASHREE BEKINAL	Computer Science and Design
CHAKRIKA K S	Computer Science and Design
CHARAN H L	Computer Science and Design
DANIYA MEHREEN	Computer Science and Design
KEERTHANA P	Computer Science and Design
MANJUNATHA R A	Computer Science and Design
MOHAMMED SAIF	Computer Science and Design
PRADHYUMN S U	Computer Science and Design
SHREYA N	Computer Science and Design
SUBHASH S	Computer Science and Design
UMAR RAYAN KHAN	Computer Science and Design
AISHWARYA M	Computers Science and Engineering

AISHWARYA N	Computers Science and Engineering
AISHWARYA V BENNUR	Computers Science and Engineering
ANANYA A G	Computers Science and Engineering
ANKITHA T S	Computers Science and Engineering
ARYAN GIRISH	Computers Science and Engineering
B MEGHANA	Computers Science and Engineering
BHAVANA H R	Computers Science and Engineering
BIBI HAJIRA	Computers Science and Engineering
C R SANJANA	Computers Science and Engineering
CHANDANA H S	Computers Science and Engineering
CHANDRASHEKHAR R K	Computers Science and Engineering
CHIDNANDA M	Computers Science and Engineering
D M RAJKUMAR	Computers Science and Engineering
DALVIN A	Computers Science and Engineering
DEEKSHITH S GOWDA	Computers Science and Engineering
DEEPAK B R	Computers Science and Engineering
DEVENDRA SANKHLA	Computers Science and Engineering
DIVYA REVANAKAR	Computers Science and Engineering
FATHIMA ZAHRA	Computers Science and Engineering
GAGAN C M	Computers Science and Engineering
GANAVI PATEL H G	Computers Science and Engineering
GANESH R MANE	Computers Science and Engineering
GHANA SHYAM V	Computers Science and Engineering
GURURAJ	Computers Science and Engineering
HEMALATHA M	Computers Science and Engineering
INDRAJEETH K C	Computers Science and Engineering
JEEVAN B B	Computers Science and Engineering
JEEVITHA K S	Computers Science and Engineering
K SYED MOHTASEEM	Computers Science and Engineering
KARTHIK N G	Computers Science and Engineering
KAVANA G	Computers Science and Engineering
KUSHAL GOWDA S	Computers Science and Engineering
LAKSHMISHREE R	Computers Science and Engineering
LOHITH S K	Computers Science and Engineering
MASEERA TASNEEM	Computers Science and Engineering
MOHAMMAD NAHID B R	Computers Science and Engineering
MOHAMMED FAISAL	Computers Science and Engineering

MOHAMMED HAYATH	Computers Science and Engineering
MOHAMMED ZAYER ALAM	Computers Science and Engineering
NABEEL SAROSH AHMED	Computers Science and Engineering
NAMRUTHA M	Computers Science and Engineering
NARASIMHA D	Computers Science and Engineering
NIHAR CHOWDARY C H	Computers Science and Engineering
NITHIN GOWDA J	Computers Science and Engineering
NITHYA PATEL H	Computers Science and Engineering
PRAJWAL M	Computers Science and Engineering
PRAKRUTHI T M	Computers Science and Engineering
PRANAV G BHAT	Computers Science and Engineering
PREETHAM A S	Computers Science and Engineering
PREETHAM GOWDA K	Computers Science and Engineering
PREETHAM J	Computers Science and Engineering
PREM R	Computers Science and Engineering
RUDRESH SHIVANAND HATTI	Computers Science and Engineering
RUHANA ISMAIL	Computers Science and Engineering
SAHANA S	Computers Science and Engineering
SAKSHI G	Computers Science and Engineering
SAKSHI Y T	Computers Science and Engineering
SAMARTH M	Computers Science and Engineering
SHREYA M V	Computers Science and Engineering
SIYA V NAIR	Computers Science and Engineering
SMITHA K R	Computers Science and Engineering
SPOORTHI G	Computers Science and Engineering
SRUJAN K S	Computers Science and Engineering
SUMAN B H	Computers Science and Engineering
TEJASWINI V	Computers Science and Engineering
THEJASWINI M R	Computers Science and Engineering
TRISHA SURESH RAIKAR	Computers Science and Engineering
TUSHAR K	Computers Science and Engineering
VAISHNAVI V SHET	Computers Science and Engineering
VEERESHKUMAR	Computers Science and Engineering
VIJAY DHWAJ G M	Computers Science and Engineering
VRUSHAB R	Computers Science and Engineering
YATHEENDRA G	Computers Science and Engineering
ABHINAV S	Civil Engineering

ALIYA N	Civil Engineering
APEKSHA R JEENAHALLI	Civil Engineering
BHUVAN KUMAR J R	Civil Engineering
CHAITRA S NADAGOUDRA	Civil Engineering
DEEKSHA S	Civil Engineering
GIRISH PATEL K Y	Civil Engineering
HARSHITHA M N	Civil Engineering
KARTIK KENJODI GALABI	Civil Engineering
KAVANA D R	Civil Engineering
LAVANYA S	Civil Engineering
M S KUSHAL PATEL	Civil Engineering
MOHAMMED OWAISE	Civil Engineering
MOHAMMED SAUD SHAIKH	Civil Engineering
PRAVEEN KUMAR C R	Civil Engineering
RAMYA M K	Civil Engineering
RAVI G	Civil Engineering
S M THARUN YADAV	Civil Engineering
SAIYAD ARFATH	Civil Engineering
SANJANA K S	Civil Engineering
SANJANA P S	Civil Engineering
SHASHANK B L	Civil Engineering
SHASHANK D N	Civil Engineering
SHRINAMDEV N A	Civil Engineering
SRUJAN M JADHAV	Civil Engineering
SUSHMA M	Civil Engineering
TALIB ALI KHAN	Civil Engineering
TEJAS A YADAV	Civil Engineering
VARSHINI D S	Civil Engineering
VARUNA A L	Civil Engineering
VIJAY G M	Civil Engineering
EHSAAN DANISH	Civil Engineering
AJITH KUMAR T	Civil Engineering
SINCHANA	Civil Engineering
ABHAY S SHANBHAG	Electronics and Communication Engineering
ADITYA M H	Electronics and Communication Engineering
AKASH K M	Electronics and Communication Engineering
AKSHAY G S	Electronics and Communication Engineering

ANANYA K P	Electronics and Communication Engineering
APOORVA S	Electronics and Communication Engineering
AYESHA TANEEM JANNATH	Electronics and Communication Engineering
B N MADHUSUDAN	Electronics and Communication Engineering
BHAVANA K G	Electronics and Communication Engineering
CHANDRAKANTH R DILLIWAL	Electronics and Communication Engineering
CHETHAN R	Electronics and Communication Engineering
E SAI KIRAN	Electronics and Communication Engineering
GAMAKA R M	Electronics and Communication Engineering
H G ANUSHREE	Electronics and Communication Engineering
HRUTHIK D	Electronics and Communication Engineering
JASVANTH S P	Electronics and Communication Engineering
JAYANTH R	Electronics and Communication Engineering
JEEVAN H M	Electronics and Communication Engineering
JYOTHIKA R YADAV	Electronics and Communication Engineering
KUSHI L	Electronics and Communication Engineering
MADANGOWDA G H	Electronics and Communication Engineering
MADHU K S	Electronics and Communication Engineering
MANOJA MUKAMBIKA	Electronics and Communication Engineering
MOHAMMED UMER FAROOQ	Electronics and Communication Engineering
NANDAN P N	Electronics and Communication Engineering
NANDANAGOWDA KADAKOLA	Electronics and Communication Engineering
NISCHITHA S	Electronics and Communication Engineering
PAVAN D V	Electronics and Communication Engineering
POORNIMA S HADIMANI	Electronics and Communication Engineering
POORVI V SHETTY	Electronics and Communication Engineering
PRAJWAL A	Electronics and Communication Engineering
PRANAVI S	Electronics and Communication Engineering
PUNEETH C S	Electronics and Communication Engineering
QURRATH UL AIN ANUM	Electronics and Communication Engineering
RAHATHUNNISA	Electronics and Communication Engineering
RAKSHITHA M	Electronics and Communication Engineering
RITHIK H J	Electronics and Communication Engineering
ROHAN H	Electronics and Communication Engineering
ROHAN J GOWDA	Electronics and Communication Engineering
SHREYA G R	Electronics and Communication Engineering
SHREYA M S	Electronics and Communication Engineering

SINCHANA U K	Electronics and Communication Engineering
SRUJAN T R	Electronics and Communication Engineering
SUSHMA G NANDIHALLI	Electronics and Communication Engineering
TEJAS BOSLE M	Electronics and Communication Engineering
VEERESHIAH T M	Electronics and Communication Engineering
ADITHYA R	Electrical and Electronics Engineering
AISHWARYA Y NAGANNANAVAR	Electrical and Electronics Engineering
ANUSHA S	Electrical and Electronics Engineering
BHUVANESHWARI A	Electrical and Electronics Engineering
DEEKSHITH Y	Electrical and Electronics Engineering
DHRUVA K R	Electrical and Electronics Engineering
GANAVI K Y	Electrical and Electronics Engineering
HARSHITHA M K	Electrical and Electronics Engineering
KUSHAL H R	Electrical and Electronics Engineering
MANJUNATHA C S	Electrical and Electronics Engineering
MITHUN C R M	Electrical and Electronics Engineering
MOHAMMED SHARIF A	Electrical and Electronics Engineering
NUTHANA S B	Electrical and Electronics Engineering
PALLAVI M K	Electrical and Electronics Engineering
PAVITHRA N JAIN	Electrical and Electronics Engineering
PRAJWAL M	Electrical and Electronics Engineering
RAJATH B N	Electrical and Electronics Engineering
RAVEENDRA H INDASKATTI	Electrical and Electronics Engineering
RITIKA BANSAL M	Electrical and Electronics Engineering
ROHITH K J	Electrical and Electronics Engineering
SAMPRATHA P	Electrical and Electronics Engineering
SANIDYA B	Electrical and Electronics Engineering
SANJANA H R	Electrical and Electronics Engineering
SHASHANK K S	Electrical and Electronics Engineering
SHIVPRASAD	Electrical and Electronics Engineering
SHREYAS KRISHNA	Electrical and Electronics Engineering
SNEHA V	Electrical and Electronics Engineering
SOORAJ G U	Electrical and Electronics Engineering
SYED MAZHAR BILAL	Electrical and Electronics Engineering
THEJU J O	Electrical and Electronics Engineering
UPEKSHA H	Electrical and Electronics Engineering
VANITHA H	Electrical and Electronics Engineering

WINSTAN	Electrical and Electronics Engineering
AMULYA K P	Information Science and Engineering
ANANYA P	Information Science and Engineering
AYESHA ALIYA KHAN	Information Science and Engineering
BG KARAN PRABHU	Information Science and Engineering
CHAYA S S	Information Science and Engineering
CHINMAYI A S	Information Science and Engineering
DARSHAN G B	Information Science and Engineering
DARSHAN P N	Information Science and Engineering
DHANUSH M S	Information Science and Engineering
GHOUSIYA KOWSER K S	Information Science and Engineering
GOKUL M	Information Science and Engineering
HARSHINI S N	Information Science and Engineering
MADHURA H	Information Science and Engineering
MALLIKARJUNA GOWDA C N	Information Science and Engineering
MANU H J	Information Science and Engineering
MITHUN H S	Information Science and Engineering
MOULYA H	Information Science and Engineering
NAGARAJ B R	Information Science and Engineering
NIHAL R TENGLE	Information Science and Engineering
P MOHAMMED ASEEL	Information Science and Engineering
PALLAVI R	Information Science and Engineering
PRARTHANA RAJ	Information Science and Engineering
SAMEEKSHA V	Information Science and Engineering
SANIKA AN	Information Science and Engineering
SANJANA B PADSHETTY	Information Science and Engineering
SHARATH M	Information Science and Engineering
SINCHANA D N	Information Science and Engineering
SPANDANA R	Information Science and Engineering
SPOORTI SHIVANANDA NAIK	Information Science and Engineering
SUCHITHRA M S	Information Science and Engineering
TAFEEM AMEENA RIDA	Information Science and Engineering
TAKHIYA ULFATH	Information Science and Engineering
VINAY M K	Information Science and Engineering
YASHASWINI J B	Information Science and Engineering
YASHU S	Information Science and Engineering
ASHWIN BHARGAV S	Mechanical Engineering

BHARATH KUMAR P G	Mechanical Engineering
DEEKSHA M Y	Mechanical Engineering
DEEPAK G V	Mechanical Engineering
DISHA B N	Mechanical Engineering
DISHA V	Mechanical Engineering
GAGANA VINAYAK NAIK	Mechanical Engineering
HALLI SUDEEP	Mechanical Engineering
JEEVAN P V	Mechanical Engineering
KAVYASHREE B S	Mechanical Engineering
LOHITH M S	Mechanical Engineering
MAHIMA MARY SAM	Mechanical Engineering
MANISHA T	Mechanical Engineering
MANOJ PATIL A	Mechanical Engineering
MEGHA M	Mechanical Engineering
MOHAMMAD AFFAN	Mechanical Engineering
MOHAMMED ARHAM AZEEM	Mechanical Engineering
MOHAMMED ASHIQ	Mechanical Engineering
MOHAMMED NAZIM	Mechanical Engineering
MOHITH B	Mechanical Engineering
NANDAN GOWDA P G	Mechanical Engineering
NIKHITHA GHATGE	Mechanical Engineering
NITHIN C	Mechanical Engineering
NITHIN S	Mechanical Engineering
PRAJWAL G M	Mechanical Engineering
PRAJWAL G DINDWAR	Mechanical Engineering
PRAKASHNAIK N B	Mechanical Engineering
RENUKARADHYA K H	Mechanical Engineering
SHARADRUTH M KUMAR	Mechanical Engineering
SHARATH K T	Mechanical Engineering
SKANDA S R	Mechanical Engineering
SUJEY B V	Mechanical Engineering
SYED FIDA MOHAMMED GHOU S	Mechanical Engineering
VINAY S N	Mechanical Engineering
CHETHANA D	Mechanical Engineering

Processing of admitting the candidate in waiting list under Management Quota

The waiting list of candidates for management seats is prepared in order of merit and operated as per KEA and institutional guidelines after the last date of admission of candidates from the first list.

Details of Instructional Infrastructure

- Number of Class Rooms and size of each
Number of Class Rooms 42
Size of each classroom 75 sq.m
- Number of Tutorial rooms and size of each
Number of Tutorial rooms 20
Size of each room 33 sq.m (average)
- Number of Laboratories and size of each
Number of Laboratories 45
Size of each Laboratory 100 sq.m (average)

(In addition, the infrastructure expansion is in progress)

Details of Computers (program/section wise)

Computer Centres/Dept./Section	No. Computer Systems
MECHANICAL	115
AI&ML	60
CSE	195
CE	45
CIVIL	50
MCA	40
MBA	40
ISE	115
CSDS	50
CSD	60
EEE	60
ECE	110
PHYSICS, MATHEMATICS & CHEMISTRY	60
LIBRARY	24
FACULTY & CLASS ROOMS	146

Central Examination Facility

The Internal Assessment (IA) & University Examination Cell play a vital role in ensuring the smooth and transparent conduct of all examinations in accordance with VTU regulations. The cell is responsible for organizing both Continuous Internal Evaluation (CIE) and Semester End Examinations (SEE).

It ensures confidentiality in question paper handling, systematic scheduling of exams, allocation of invigilators, and maintenance of answer scripts. To maintain fairness and uphold academic integrity, a dedicated Malpractice Prevention Cell functions under the Central Examination Facility. The cell is responsible for identifying, preventing, and addressing any cases of examination malpractice. It ensures that all examination processes are conducted in a disciplined and ethical manner.

The Examination Cell has dedicated rooms — one for Question Paper Delivery System (QPDS) and another for exam coordination activities. The Strong- room facility caters the need of preserving the blue books and university answer scripts (both used and unused). For the smooth conduct of internal and semester end examinations, the institution has adequate number of rooms following the university norms.

Online examination Facility

Number of Nodes: 700

Internet bandwidth: 01Gbps; 1: 1

Barrier Free Built Environment for disabled and elderly persons

The institution provides a barrier-free campus with ramps, elevators, and wheelchair access to ensure safe and independent mobility for all physically challenged students and staff.

Fire and Safety Certificate

https://drive.google.com/file/d/1dQIVdolK4J23nlnQBhUd2ma6tLUVHs1q/view?usp=drive_link

Hostel Facilities

The campus offers separate 'boys' and 'girls' hostels designed to provide students with a comfortable living. The hostel security is maintained 24/7 through surveillance systems for a safe environment. All the hostellers are provided with hygiene food in the respective dining halls.

The outdoor space is available for group activities, relaxation, and hostel events. The hostel facilities can accommodate approximately 1,300 students (500 boys and 800 girls)

<https://pestrust.edu.in/pesitm/facilities>

Details of Library books/e-books/Titles/Journals available

Department	Volumes		Title		Journals	
	Print books	E-books	Print books	E-books	Print	Online
Computer Science and Engineering	19930	13735	1631	13735	16	992
Information Science and Engineering						
Artificial Intelligence & Machine Learning						
Computer Science and Design						
Computer Science and Engineering (Data Science)						
Computer Engineering						
Master of Computer Application						
Electronics and Communication Engineering	10216	2301	654	2301	6	324
Electrical and Electronics Engineering	4941	999	351	999	6	236
Mechanical Engineering	7971	3058	615	3058	8	422
Civil Engineering	4177	651	329	651	7	843
Master of Business Administration	5669	9843	921	9843	12	975
Basic Science	9914	8599	879	8599	7	3731

List of online National/International Journals subscribed

The institution is a member of VTU E-Consortium, in which high reputed Journals in all the engineering and Management disciplines are available

National Digital Library (NDL) subscription details

NDLI Registration No.: INKANC3M2Q9MAGF

List of Major Equipment/Facilities in each Laboratory/Workshop

Mechanical Engineering

Name of the laboratory	Major Equipments
Machine Shop	CNC Turning Centre
	Lathe machine
	Universal milling machine
	Radial drilling machine
	Surface grinding machine
	Shaping machine
Mechanical Measurements and Metrology Lab	Pressure gauge with pressure transducer
	Thermocouple with sensors
	LVDT with sensor
	Load cell and digital indicator
	Floating carriage diameter measuring machine
	Auto collimator
	Lathe and drill tool dynamometer
	Profile Projector
Material Testing laboratory	Universal Testing Machine
	Impact testing machine
	Rockwell hardness testing machine
	Brinell hardness testing machine

	Vickers hardness testing machine
	Torsion testing machine
	Metallographic microscope
	Muffle furnace
	Pin on disc wear testing machine
	Ultrasonic flaw detector
Energy Conversion Engineering laboratory	Four Stroke single cylinder Diesel engine test rig
	Two Stroke Petrol engine test rig
	VCR Petrol engine test rig
	Four Stroke multi cylinder petrol engine test rig
	Bomb calorimeter
	Five gas analyzers
	Smoke meter
	Boys Gas Calorimeter
	Redwood Viscometer
	Saybolt Viscometer
	Valve timing diagram – 4 stroke diesel engines (cut section)
	Port timing diagram – 2 stroke petrol engines (cut section)
Fluid Mechanics and Machines laboratory	Pipe friction apparatus (Major losses)
	Loss of head on pipe fitting apparatus (Minor losses)
	Impact of jet on vanes apparatus
	Orifice-meter, Venturi-meter, Nozzle-meter, and rotameter combined set up
	Notches apparatus
	Reciprocating air compressor test rig
	Pelton turbine test rig
	Kaplan turbine test rig

	Franci's turbine test rig
	Multistage Centrifugal Pump
	Reciprocating Pump
	Single stage Centrifugal Pump
	Centrifugal Blower
Foundry and Forging Laboratory	Forging Furnace
	Permeability testing equipment
	Universal sand testing machine
	Mould and Coore hardness tester
Design Laboratory	Universal vibration equipment
	Porter Governor
	Balancing of rotating masses
	Whirling of shaft machine
	Circular Polariscopes equipment
	Journal bearing equipment
	Gyroscope
	Strain Gauge Rosette Equipment
	Curved Beam equipment
Heat Transfer Laboratory	Thermal conductivity of metal rod apparatus
	Heat transfer through composite wall apparatus
	Heat transfer from pin fin apparatus
	Natural convection apparatus
	Forced convection apparatus
	Emissivity measurement apparatus
	Stefan Boltzmann apparatus
	Parallel flow counter flow heat exchanger
	Drop wise and film wise condensation apparatus

	Transient heat conduction apparatus
	Refrigeration test rig
	Air conditioning test rig
PESITM-ADNANO Center for Nanotechnology Research	Universal Testing Machine
	Planetary Ball Milling Machine
	Ultrasonicator
	Bottom pouring Aluminum Melting Furnace
	Tribo-meter/Computerized Wear testing machine
	Thermal conductivity of metal rod test rig
CAMD/CIM/ Ansys Laboratory	Edge CAM Software, 25License version 2013 R1.0
	Ansys Academic Teaching version, 25License version
	Computers: 30: Processor: Intel i5 OS: Windows 11 Pro, RAM:8GB Hard Disk: 250 GB
CAED Laboratory	Solid Edge software
	Computers 30 Nos: Processor: Intel i5, OS: Windows 7, RAM:4GB, Hard Disk: 1 GB.
	Computers 41 Nos: Processor: Intel Dual core, OS: Windows 7, RAM:3GB, Hard Disk: 160GB.

Civil Engineering

Name of the Laboratory	Major Equipments
Concrete and Highway Materials Laboratory	Compression Testing Machine
	Concrete Mixer
	Flexural Testing Machine
	Abrasion Testing Machine
	Ductility Testing Machine

	Soundness Testing Machine
Geotechnical Engineering Laboratory	Direct Shear
	Triaxial Shear
	Unconfined Shear
	Vane Shear
	Sieve Shaker
	Hot Air Oven
	California Bearing Ratio
	Consolidometer
Engineering Survey Laboratory	Total Station with accessories
	Theodolite with Stand
	Auto level with Stand
	Dumpy level with Stand
	Digital Planimeter
	Plane table with accessories
Environmental Engineering Laboratory	U Controlled Based UV VIS Spectrophotometer
	BOD Incubator
	Muffle Furnace
	Jar Test Apparatus
	COD Digester
	Hot Air Oven
	Digital Nephelo/Turbidity Meter
	Digital Conductivity Meter
	Digital P ^H Meter
	Dissolved Oxygen (DO) Meter
	Refrigerator 200ltr Capacity

	Electrical Hot Plate
	Magnetic Stirrer with Hot Plate
	Precision Balance -600g Capacity
	Water bath 6 hole with SS body with controller
	SS Wall mount Water Still Manesty
Fluid Mechanics Laboratory	Bernoulli's Theorem Apparatus
	Orifice and Mouth Piece Setup
	Venturi flume Apparatus
	Weir's apparatus
	Reynolds Apparatus
Computer Aided Engineering Laboratory	Computer Nos: 30, 8.00 GB (7.88 GB usable) Intel(R) Core(TM) i5-7400U CPU @ 3.00GHz 238 GB SSD M.2 256GB Intel(R) HD Graphics 520 (128 MB) 64-bit operating system, x64-based processor

Electronics and Communication Engineering

Name of the Laboratory	Major Equipment
IOT Lab Microcontroller Lab DSP Lab CN Lab CS Lab	IOT KIT (Techni Lab)
	AT89C51ED2 KIT
	Interfacing kit DC motor
	Interfacing kit Stepper motor
	Interfacing kit DAC
	DSP Kits-TMS320C6713
	No. of Systems - 25 Dual core,2GB RAM,320GB(HDD)
Python Lab VLSI Lab	No. of Systems -21 1.I5, 8GB RAM,1TB(HDD) OS: RED HAT 7.9 software: Cadence V617 licensed software
	Microwave Signal generator

Microwave & Antenna EPC Lab	Test bench
	Antenna Kits
	VSWR meter
	DSOs
ADSD Lab Basic Electronics Lab	Digital trainer Kits
	IC tester Kits
	Signal generator
Communication Lab	Signal generator
	CROs
	Power Supply
	QPSK
	DPSK
	FSK
	PPM
	Pall
LAB-6 ES Lab DSDV Lab PCS Lab C++ Lab	Arm cortex M3 Evaluation Board
	ALS CPLD FPGA Kits
	No. of Systems - 30 Dual core,4GB RAM,160GB(HDD)

Computer Science and Engineering

Web Technology/ IoT Lab	Software: UBUNTU 22.04, IDE, Development tool kit, Python Package, Frame work, System Software Packages, Computer Graphics Packages, Network Simulator Packages, Parallel Computing, Arduino IDE 2.3.6. System Configuration: CORE i5 14th Gen, 16 GB RAM, 256 GB SSD CORE i5 12 th Gen, 8 GB RAM, 1 TB HDD
Computer Network Lab	Software: UBUNTU 16.04, IDE, Development tool kit, Python Package, Frame work, System Software Packages, Computer

	Graphics Packages, Network Simulator Packages, Parallel Computing, Arduino IDE 2.3.6. System Configuration: CORE i5 7th Gen, 8 GB RAM, 1 TB HDD
Parallel Computing Lab	Software: Dual Boot (Windows 10 & UBUNTU 20.04) Xilinx 8.1, JDK 11, Apache NetBeans, Dev C++, Git, GCC 9.4.0, vim 8.1, JDK 11, NetBeans 8.0, VS Code 1.91.0. System Configuration: CORE i5,10th Gen,16 Gb RAM,1TB HDD CORE i5,8GB RAM,1TB HDD
Git/OS/DS Lab -1	Software: UBUNTU 16.04, Git, GCC 9.4.0, vim 8.1, JDK 11, NetBeans 8.0, VS Code 1.91.0. System Configuration: CORE i5,10th Gen,16 Gb RAM,1TB HDD
Git/OS/DS Lab -2	Software: Keil 4.74, Xilinx 8, Multisim, Dev Cpp 5.11. System Configuration: Dual core, 2GB RAM, 160 GB HDD 500 GB HDD
DDCO	Software: UBUNTU 16.04, IDLE-3, PYHTON. System Configuration: Pentium P4, 512MB RAM, 80GB HDD
Python Lab	Software: UBUNTU 16.04, IDLE-3, PYHTON. System Configuration: Dual core, 2GB RAM, 160GB HDD

Artificial Intelligence and Machine Learning

Name of the laboratory	Major Equipment
AIML Lab-1	Processor: 12th Gen Intel core i5-12400 2.50GH2, OS: windows 11, RAM:8.00GB
AIML-Lab-2	Acer processor: 12th Gen Intel core i5-12400 2.50GH2, OS: windows 11, RAM:8.00GB
	Dell Processor - 12th Gen Intel core i5-12500x12, OS: Ubuntu, RAM:16.0 GB

Information Science and Engineering

Name of the laboratory	Major Equipment
Git/DBMS/Python/DS/OS/DV Lab	Acer Computers: Processor: Intel Core, i5 OS: Ubuntu 20.04LTS 64-bit, RAM: 8GB Hard Disk: 1.1TB
	Dell Computers: Intel Core i5 OS: Ubuntu 20.04LTS 64-bit, RAM:16GB Hard Disk: 1.1TB
ADA/Parallel Computing/OOPS with C++/BDA/CN Lab	Acer Computers: Intel Core i5, OS: Ubuntu 22.04LTS 64-bit, RAM: 16GB Hard Disk
DDCO/C Programming	Acer Computers: i3 Processor, Intel Dual Core OS: Windows 7 32-bit, RAM, 1GB, Hard Disk- 1TB

Computer Science and Design & Computer Science and Engineering (Data Science)

Name of the laboratory	Major Equipment
CSD / CSDS Lab	Acer i5, 8GB RAM,256 SSD, 1TB HDD

Computer Engineering

Name of the laboratory	Major Equipment
CE LAB	Dell i5, 8GB RAM, 1TB HDD Software: Ubuntu, NetBeans, PyCharm and VS Code

Basic Science

Name of Laboratory	Major Equipment
Engineering Physics Lab	Magnetometer
	Fermi Energy Experiment Kit
	Wheatstone Bridge Kit
	LCR Resonance Experiment Kit
	LED Planck Constant Kit
	Photodiode Characteristics Kit
	Black Box Experiment Kit
	Dielectric Constant Experiment Kit
	Transistor Characteristics Experiment Kit
	Optical-Fibre Experiment Kit
	LED Laser source (3- 5mw)-2
	Travelling microscope
	Torsional pendulum kit
	Youngs modulus determination kit
	Newton's ring experimentation kit
	Four probe measurement kit
	Interferometer kit
	Diffraction of light measurement kit
Mathematics LAB	Computers: i5-12th GEN,8GB RAM/256GB SSD, 1TB HDD, No. of Systems

Electrical and Electronics Engineering

Name of Laboratory	Major Equipment
Microcontroller /Power System Simulation/ Basic Electrical /Electrical Hardware Lab	Software: Matlab2007, Autocad2010(2D) & Mi-Power, Schematics System Configuration: Pentium Dual core CPU E5200 @ 2.50GHz,2.99GB (RAM), Windows 7
	89V51RD2 Flash Microcontroller Board
	8051 Microcontroller Trainer Kit (ALS-SDA-51MEL with Keyboard)
	2 Type 4Way Stepper Motor
	Elevator, NIFC-45 Keypad & LCD Interface NIFC-46Keypad & seven segment display interface
	NIFC-47 Temperature controller
	NIFC-57 Stepper/DC Motor Interface
	NIFC-05 Logic Controller NIFC-06 Dual Dac
Power System Simulation/ Digital Signal Processing Lab	Windows10, windows 7 MATLAB 2020, Matlab2007, Schematics 12th Gen intel core i5-12400(2.50GHz),16GB RAM, 64bit operating system X 64-based processor
Analog Electronic Circuit/ Power Electronics / Control System/ Electric Circuit Analysis Lab	AC servomotor speed torque characteristics study unit
	Single phase PWM inverter-IGBT based
	Synchro-transmitter and receiver pair
	Time Response of second order System
	Universal Motors 0.5/230V
	AC regulator using TRIAC/DIAC combination for R-RL load lamp dimmer
	Chopper circuit using IGBT to control the speed of separately excited DC motor with control circuit CRO
	DC shunt motor -0.5 HP/220V/150RPM with base plate
	DC Servo motor speed torque Characteristics study Unit
	1-phase full wave converter for R& RL load
	1phase Converter Firing Modules
	Single phase half and fully controlled converter power circuit Modules

	Single phase converter firing unit microcontroller based Single phase isolation transformer with tapping
	Speed control of stepper motor Modules
	Speed control of universal motor/induction motor using AC voltage controller Modules
	Frequency Response of Second order system Modules
	Lead – lag network study unit
	PID controller trainer kit
	Study Unit Of SCR, Study Unit of IGBT & MOSFET
	SCR Triggering Using UJT Relaxation Oscillator SCR Digital Firing Circuit for AC Controller
	Single phase AC motors (0.5HP/230V)
Transformer & Generator Lab Electric Motor Lab Basic Electrical Lab Electrical Hardware Lab	D.C Compound Motor- 5HP/220V/1500 RPM
	3 Phase Induction Motor- 5HP/415V/1440RPM Coupled To D.C Shunt Generator- 3.5KW/230V/1500 RPM
	D.C Compound Motor- 7.5HP/220V/1500 RPM Coupled To 3 Phase Alternator- 5KVA/415/1500 RPM
	Single Phase Auto Transformers-1KVA/230V/230V Single Phase Transformers-2KVA/230V/230V
	Single Phase Induction Motor -2HP/230V/1440 RPM
	Single Phase Transformers -2KVA/230V/230V
	D.C Shunt Motor- 5HP/220V/1500 RPM Coupled To D.C Shunt Generator- 3.5KW/220V/1500 RPM
	D.C Series Motor- 5HP/220V/1500 RPM Coupled To D.C Series Generator- 3.5KW/220V/1500RPM
	3 Phase Squirrel cage Induction Motor- 5HP/415V/1440 RPM
	D.C Shunt Motor- 7.5HP/220V/1500 RPM Coupled To 3 Phase Alternator- 3KVA/415/1500 RPM
	3 Phase Squirrel cage Induction Motor- 5HP/415V/1440 RPM
	Synchronous Motor -5HP/415V/1500 RPM
	3 Phase Slipring Induction Motors-5HP/415V/1440RPM

	D.C Compound- Motor- 5HP/220V/1500 RPM Coupled To D.C Compound Generator- 3.5KW/220V/1500RPM
	D.C Shunt Motors- 5HP/220V/1500 RPM
Relay and High Voltage Lab	Electro Mechanical Over Current Relay Unit Electro Mechanical Over Voltage Relay Unit Microprocessor Based Over Current Relay Unit Microprocessor Based Over Voltage/Under Voltage Relay Unit Solid State Static Negative Phase Sequence Current Relay Unit 0-60 KV Oil Test Kit Motor Protection Simulation Study Unit 50 KV AC/70 KV DC, High Voltage Test Unit including Rod , and Sphere Gap Assembly with HV Transformer Electrolytic Tank Control Panel with Autotransformer Fuse Testing Unit 150 KV, 225 Joules, 5 Stage Impulse Generator with Control Panel with HV Transformer

List of Experimental Setup in each Laboratory/Workshop

All experiments specified in the VTU syllabus for the respective courses are conducted using the necessary equipment/instruments with adequate numbers

Innovation Cell

The Institute Innovation Council of the college aims to foster a culture of innovation and entrepreneurship among students and faculty. It encourages creative thinking and supports the development of innovative ideas into practical solutions.

Name	Designation & Department	Role in the Committee
Dr. Likewin Thomas	Head of the department AI & ML	Chairman (Ex-Officio)
Dr. Pramod	Professor & Head Computer Science & Design	Member
Dr. Mouneshachari S	Professor Computer Science & Eng.	Member
Mr. Harish	Anvesana Representative	Member
Mr. Maruthi S T	Asst. Professor – Dept. of CSDS	Member

Social Media Cell

The social media cell of the institution functions as the official digital communication arm. It aims to enhance the online presence of the college and promote its academic, co-curricular, and extracurricular achievements across various digital platforms

Name	Designation & Department	Role in the Committee
Dr. Arjun U	Head- Dept. of CE	Chairman
Dr. Shanmukha	Assoc. Prof. - Mathematics	Member Secretary (Ex-Officio)
Dr. Chandrashekar	Senior Librarian	Member
Ms. Irene	Manager, Social Media	Member
Mr. Hemanth Kumar	Asst. Professor - MBA	Member
Mr. Maltesh Kumar	Manager, CDC	Member
Mr. Rakesh M K	Asst. Professor - CV	Member
Mr. Vinay S K	Asst. Professor - ISE	Member
Mrs. Swathi	Asst. Prof. - Mathematics	Member
Mrs. Adithi	Asst. Prof. – ECE	Member
Mr. Manjunath	Asst. Prof. – CSD	Member
Mr. Raghavendra K	Asst. Prof. – CSE	Member
Mr. Sandeep Telkar	Asst. Prof. – AIML	Member
Mrs. Shruthi S	Asst. Prof. – EEE	Member
Ms. Sneha	Asst. Prof. – CSDS	Member

Games and Sports Facilities

Physical education is an integral part of an educational program designed to promote the optimal development of an individual physically, emotionally, mentally, socially, and spiritually through total body movement in the performance of carefully selected physical activities. Sports not only help an individual to maintain physical well-being, but boost an individual's mental ability to a great extent. As a premier institution, the college provides a platform to students to excel in their area of potential.

The campus has facilities for indoor games (Chess, Carrom, Table Tennis etc.,) and an impressive ground for outdoor games (Turf Cricket, Football, Basketball, Lawn Tennis etc.). Apart from this, there are facilities like 400 meters track field and multi-gym which increase students' physical Fitness. We have a gym highlighting the importance of physical fitness in the daily lives of students and staff members. It is about holistic well-being, fostering a healthy balance between academic and physical pursuits.

The GYM is well equipped with a multi-gym, free weights, a wide range of fitness amenities and aerobic equipment. Besides this, the Gym provides a comprehensive space for cardiovascular workouts, strength training, overall wellness activities and improving general fitness. The Department of Physical Education maintains the Gym. The Gym facility is open to all members of PES.

<https://pestrust.edu.in/pesitm/sports>

Teaching Learning Process

The Teaching–Learning Process at PES Institute of Technology and Management (PESITM) is systematic, outcome-oriented, and aligned with the guidelines of the Visvesvaraya Technological University (VTU). The process begins with directions from the University and College CoE, followed by subject allotment and time-table formulation at the department level. Faculty members prepare and update course files containing lesson plans, course outcomes, CO–PO mapping, assessment methods, and learning materials.

Teaching is carried out as per the academic plan using a blend of traditional and ICT-enabled methodologies such as PowerPoint presentations, video lectures, and experiential learning. Continuous Internal Evaluation (CIE) is conducted through assignments, quizzes, tests, and seminars to assess student performance throughout the semester.

Course progress monitoring ensures that syllabus coverage and quality of instruction are maintained. Students are categorized as advanced or slow learners based on performance, and appropriate remedial or enrichment measures are taken. Feedback from students and faculty is analyzed to implement corrective and preventive actions for continuous improvement.

At the end of the semester, university examinations are conducted, and result analysis is performed to evaluate outcome attainment. The final attainment levels are updated in the course files, completing the continuous Teaching–Learning and Improvement Cycle.

This systematic approach ensures effective curriculum delivery, continuous quality enhancement, and attainment of Program Outcomes (POs) as envisioned by Outcome-Based Education (OBE).

Laboratory facilities exclusive to the Post Graduate Programmes

Name of the Course	Name of the software available	System configuration
Database Management and Web laboratory	Oracle 10g express edition (DBMS) and G editor	Intel core I5, 8GB Ram, 500 SSD, 1TB HDD
C programming Lab	Turbo C3	
Project Lab	SPSS	

Placement details of students in the last 3years

Academic Year	Total Offers
2024-25	585
2023-24	651
2022-23	618

Details of Consultancy Works

Department	Consultancy Work on
Mechanical	Testing of Calorific value, Moisture content and Ash content of Briquettes
Chemistry	Sample: Passivation Solution Parameter: Amount of Nitric acid control and percentage of Nitric acid
Civil	<ul style="list-style-type: none"> • Testing of SBC of Soil • Concrete Cubes Test • Burnt Clay Brick Test • Concrete Mix Design for Promotion • NDT Test Report • Water Test

Nutshells on Institution MoUs



KwantumG
Research Labs Pvt Ltd
Curious Genius
Incubated under NSRCEL, IIMB



Short Video of Institution Infrastructure and facilities available

[https://drive.google.com/file/d/1NIDdxH-rm7hO2f6nookKM-LWLq6zgXfqp/view?usp=drive link](https://drive.google.com/file/d/1NIDdxH-rm7hO2f6nookKM-LWLq6zgXfqp/view?usp=drive_link)