

# Maharshi Karve Stree Shikshan Samstha's Cummins College of Engineering for Women, Pune



### Mandatory Disclosure 31-12-2024

1 Name of the Institution Maharshi Karve Stree Shikshan Samstha's

Cummins College of Engineering for Women

**Address of the Institution** Karvenagar, Pune – 411052

**Telephone** 020-25311000

**Email** <u>administrator@cumminscollege.in</u>

2 Name of the Trust Maharshi Karve Stree Shikshan Samstha

**Address including** Karvenagar, Pune – 411 052.

Telephone,

E-mail

Trustees

020 25313000 /

mksssho@gmail.com

1) Shri. Rajendra Jog

2) Shri. Purushottam Lele

3 Name of the Principal Dr. Madhuri Khambete

Address Maharshi Karve Stree Shikshan Samstha's

Cummins College of Engineering for Women

Karvenagar, Pune – 411 052.

**Phone number with STD** 

Code

020 - 25311100

**Fax number with STD Code** 020 - 25311499 **Mobile No.** 9225517613

**E-mail** principal@cumminscollege.in

4 Name of Affiliating University Savitribai Phule Pune University, Pune

#### **5** Governance

### **5.1** Members of the Governing Body

Sr. No.	Name	Designation	Category
1	Mr. Jayant Inamdar Management Committee Member, MKSSS	Chairman Governing Body	Management
2	Shri. Ravindra Deo Chairman, MKSSS	Member	Management
3	Shri Rajendra Jog Trustee, MKSSS	Member	Management
4	Dr Dhananjay Kulkarni, Management Committee Member,MKSSS	Member	Management
5	Mr Atul Nagras Management Committee Member, MKSSS	Member	Management
6	Dr. P.V.S. Shastry Secretary, MKSSS	Member	Management

7	UGC Nominee	Member	University Grant Commission (UGC) Nominee
8	DTE Nominee	Member	State Government Nominee
9	Prof. Shruti Tambe Head , Dept. of Sociology Center for Advanced studies SPPU Director, Euroculture, SPPU, Pune	Member	Savitribai Phule Pune University Nominee
10	Dr Pradheepram Ottikkutti, Executive Director and Chief Technical Officer, Cummins India Ltd.	Member	Industry Expert Management Nominee
11	Shri Nagaranjan Balanaga Vice-President- HR Cummins India Ltd.	Member	Industry Expert Management Nominee
12	Dr. Anand Bewoor Dean Academics Professor, Cummins College	Member	Teachers of the College Nominated by the Principal
13	Dr. Sandeep Musale Dean Administration Professor, Cummins College	Member	Teachers of the College Nominated by the Principal
14	Dr Madhuri Khambete Principal, Cummins College	Member	Principal of the College

## **5.2 Members of Academic Advisory Body**

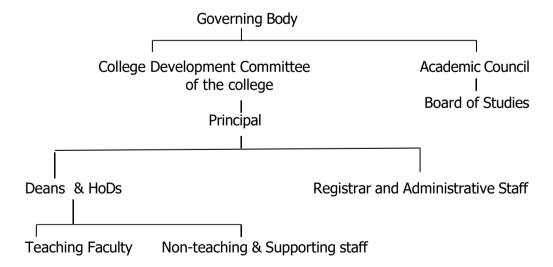
Sr. No.	Name	Designation	Category
1	Dr. Madhuri Khambete Principal, Cummins College of Engineering	Chairman	Principal
2	Dr. B.B. Ahuja Director, College of Engineering , Pune	Member	University Nominee
3	Dr. Sunil Thakre Principal, Anantrao Pawar College ofEngineering , Pune	Member	University Nominee
4	Prof. Dr. Kalyani Joshi Principal, PES's Modern College ofEngineering	Member	University Nomine
5	Dr. Bhalchandra Puranik HoD, IIT, Bombay (Academic Expert,Mechanical Engineering Domain)	Member	G.B. Nominee
6	Dr. Nilesh Powar Cummins India Ltd. (Industry Expert – AI &ML (Comp/IT) Domain)	Member	G.B. Nominee
7	Mr. Ajay Deshmukh Executive Director, PWC(India) (Industry Expert- Instru. & Control Domain)	Member	G.B. Nominee
8	Dr. Sharda Ohatkar HOD - Electronics & Telecommunications Engineering Dept.	Member	Chairman, BoS, E&TC

9	Dr. Sunita Jahirabadkar	Member	Chairman, BoS, Computer
	HOD - Computer Engineering Dept.		, , ,
10	Dr. Dipali Ramdasi	Member	Chairman, BoS, Instru.
	HOD –Instrumentation & Control		
	Engineering Dept.		
11	Dr. Anagha Kulkarni	Member	Chairman, BoS, Info. Tech.
	HOD - Information Technology Dept		
12	Dr. Ajit Bhosale	Member	Chairman, BoS, Mech.
	HOD - Mechanical Engineering Dept.		
13	Dr. Madhuri Purandare	Member	Chairman, BoS, BSH
	HOD - Basic Sciences & Humanities Dept.		
14	Prof. Amit Rajurkar	Member	T&P Officer
	Training & Placement Officer		
15	Dr. Anand Bewoor	Member	Member Secretary
	Dean Academics Professor, Cummins		,
	College		
16	Dr. Ashok Khedkar	Member	Den Examination
17	Dr. Dipti Patil	Member	Dean Student Affairs
	·		
18	Dr. Prachi Mukherji	Member	Dean R&D
19	Prof. Hitendra Khairnar	Member	Dean Quality Assurance
20	Dr. Anita Patil	Member	Associate Professor, E&TC
21	Dr. Candoon Musalo	Member	Dean Administration
21	Dr. Sandeep Musale	Member	Dean Auministration

### 1.1 Frequency of the Board meetings and Academic Advisory Body meetings

Twice in a year (Minimum)

### 1.2 Organization Chart



### 1.3 Grievance Redressal mechanisms for faculty, staff & students

- 1. College has \_Teacher mentor' scheme. Under this scheme students can approach their mentor for any grievance.
- 2. College has also Anti-ragging committee, cell for SC/ST, staff grievance committee students' grievance redressal committee and Internal complaint committee for grievance redressal of staff and students.

### 1.4 Establishment of Anti Ragging Committee

Sr.No.	Name	Designation
1	Dr. Madhuri Khambete	Principal, Cummins College of Engineering for Women(Chairperson)
2	Police Inspector Warje Malwadi Police Station	Representative of Civil and Police administration
3	Mrs. Asha Bapat	Representative of Non- Government Organization
4	Prof. Vaishali Salgar	Nodal Officer, Coordinator
5	Dr. Madhuri Purandare	Representative of Faculty Members
6	Mrs. Doundkar Manjusha	Rector Girls Hostel
7	Shri Saurabhe Mangale	Representative of Parents
8	Shri. Renushe Prashant	Registrar, Cummins College of Engineering for Women
9	Ms.Hrushita Mulaokar	Representative of Students' (Senior Student)
10	Ms. Sanika Kulkarni	Representative of Students' (Senior Student)
11	Ms. Samruddhi Amit Patil	Representative of Students' (Hostel)
12	Ms. Manasvi Pensalwar	Representative of Students' (Junior Student)

### 1.4 Establishment of Online Grievance Redressal Mechanism

College has established online Grievance procedure. Link for registering the grievance is published on the website. Students can file their grievance anonymously. Grievances are analyzed and appropriate actions are taken to sort out grievances.

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

SN	Name	Post	E-mail
1	Dr. Madhuri Khambete	Chairman	principal@cumminscollege.in
2	Dr. Manoj S. Nagmode	Member	manoj.nagmode@gmail.com
3	University Nomineee	Member	To be nominated by VC
4	Dr. Ajit Bhosale	Member	ajit.bhosale@cumminscollege.in
5	Mr. Prashant Renushe	Member	registrar@cumminscollege.in

### 1.6 Establishment of Internal Complaint Committee (ICC)

SN	Name	Designation	E-Mail
1	Dr. Supriya Kelkar	Associate Professor, Cummins	supriya.kelkar@cumminscollege.in
		College of Engineering for	
		Women (Chairperson)	
2	Mrs. Asha Bapat	Representative of NGO	asnbapat@gmail.com
3	Prof. Meenal Kamlakar	Assistant Professor, Cummins	meenal.kamalkar@cumminscollege.in
		College of Engineering for	
		Women	
4	Prof. Ashok Khedkar	Associate Professor, Cummins	ashok.khedkar@cumminscollege.in
		College of Engineering for	
		Women	
5	Shri. Anand Bhosale	Storekeeper, Cummins College	anand.bhosale@cumminscollege.in
		of Engineering for Women	
6	Shri. Prashant Renushe	Registrar, Cummins College of	registrar@cumminscollege.in
		Engineering for Women	
7	Ms. Rucha Joshi	Student representative	rucha.v.joshi@cummin scollege.in
8	Ms. Sanika Kulkarni	Student representative	sanika.kulkarni@cumminscollege.in
9	Ms. Hrushita Mulaokar	Student representative	hrushita.mulaokar@cumminscollege.in

1.6 Establishment of Committee for SC/ST

T.0	Establishment of Committee for SC/ S1		
S	Name	Post	E-mail
1	Prof. Shashikant Sahare	Assistant Profesor, Cummins College ofEngineering for Women (Chairman)	shashikant.sahare@cumminscollege.in
2	Prof. Prachi Waghmare	Assistant Profesor, Cummins College of Engineering for Women	prachi.waghmare@cumminscollege.in
3	Prof. HarishShinde	Assistant Profesor, Cummins College of Engineering for Women	harish.shinde@cumminscollege.in
4	Shri Arvind Shirsat	Non-teaching Staff Member, CumminsCollege of Engineering for Women	arvind.shirsat@cumminscollege.in
5	Shri. Santosh Waghmare	Non-teaching Staff Member, CumminsCollege of Engineering for Women	santosh.waghmare@cumminscollege.in

1.7 Internal Quality Assurance Cell

1./	Titlerilai Quality Assurance Cell		
SN	Name	Designation	
1	Dr. Madhuri Khambete	Principal, Cummins College of Engineering for	
		Women, Pune	
2	Dr. Anand Bewoor	Dean academics	
3	Dr. Prachi Mukherji	Dean R & D	
4	Dr. Nivedita Daimiwal	Associate Dean, Quality Assurance	
5	Dr. Ashok Khedkar	Dean Examination	

6	Dr. Sandeep Musale	Dean - Administration
7	Dr. Mrudul Dixit	Dean - Alumnae
8	Dr. Supriya Kelkar	Dean - International Relations
9	Dr. Dipti Patil	Dean - Student Affairs
10	Dr. Sharda Ohatkar	HoD, Electronics & Telecom
11	Dr. Sunita Jahirabadkar	HoD, Computer Engineering
12	Dr. Dipali Ramdas	HoD, Instrumentation & Control
13	Dr. Anagha Kulkarni	HoD, Information Technology
14	Dr. Ajit Bhosale	HoD, Mechanical Engineering
15	Dr. Madhuri Purandare	HoD, Basics Sciences & Humanities
16	Mrs. Jyoti Chitale	Librarian
17	Dr. Kishor S. Desarda	Member, management Committee of MKSSS
18	Dr. P.V.S. Shastry	Secretary, Management Committee of MKSSS
19	Shri. Prashant Renushe	Registrar, Cummins College of Engineering for Women
20	Ms. Meghana Vaidya	President, Alumnae Association
21	Shri C. Shekhar Dhamankar	Industry- Nominee
22	Ms. Pragati Chandra	Technical Secretary
23	Miss. Nikita Patil	Operations Secretary
24	Miss. Smruti Khatavakar	Cultural Secretary
25	Prof. Hitendra Khairnar	IQAC-Co-ordinator

### 1.8 Equal Opportunity Cell:

SN	Name	Designation
1	Dr. Madhuri Khambete	Principal, Cummins College of Engineering for
		Women(Chairperson)
2	Prof. Shashikant Sahare	Assistant Professor
3	Dr. Gosavi Chhaya Santosh	Associate Professor
4	Dr. Madhe Swati Prashant	Assistant Professor
5	Mrs. Anuradha Kolekar	Head Clerk

### 6. **Programmes**

### **6.1 Name of the Programs approved by AICTE:-** Engineering & Technology

### 6.2 Name of the Courses Accredited by NBA:-

Following programs are accredited by National Board of Accreditation (NBA)

- B.Tech. (Electronics &Telecommunication Engineering)
- B.Tech. (Computer Engineering)
- B.Tech. (Instrumentation & Control Engineering)
- B.Tech. (Mechanical Engineering)

All Courses are accredited by NAAC, valid up to  $\mathbf{1}^{\text{st}}$  June 2028 with Grade  $-\mathbf{A}$ 

### 6.3 Status of Accreditation of the courses: -

	NBA Accredited Status		
1	Courses Accredited	B.Tech Electronics & Telecommunications Engineering	
		Accreditation valid up to 30th June, 2025	
		B.Tech Computer Engineering	
		Accreditation valid upto 30th June, 2025	
		B.Tech Instrumentation & Control Engineering	
		Accreditation valid upto 30th June, 2025	
		B.Tech Mechanical Engineering -	
		Accreditation valid upto 30th June, 2025	
2	Applied for Accreditation	NA	
	A. Applied but visit not happened	B.Tech Information Technology	
	B. Visit happened but result	NA	
	awaited		
	NA	AC Accredited Status	
1	Accredited	B.Tech Electronics & Telecommunications Engineering	
		B.Tech Computer Engineering	
		B.Tech Instrumentation and Control Engineering	
		B.Tech Information Technology	
		B.Tech Mechanical Engineering	
		Accreditation of all the above courses are valid upto	
		1st June,2028 with Grade - A	
2	Applied for Accreditation	NA	
	A. Applied but visit not happened	NA	
	B. Visit happened but result	NA	
	awaited		

6.3 Program Details:-B.Tech. Programs

	0.5 Program DetailsB. rech. Programs					
SN	Details					
1	Name of the	B. Tech.				
	Programme	Electronics and Telecommunications Engineering				
2	Number of Seats	180				
3	Duration	Four Year				
4	Cut-off Marks /Rank of	2022-23	2023-2	.4	2024-25	
	Admission during last three year	95.95 96.97 98.02			98.02	
5	Fees	175000/- 166000 169000/-				
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
7	Campus Placement	2022-23	2023-24		2024-25	
	Students placed	201	164		134	
	Minimum salary	4.0 4.5 5.3				
	Maximum salary	25			25	
	Average salary	12.90	11.51		11.8	

1	Name of the Programme	B. Tech. Computer Engineering				
2	Number of Seats	180				
3	Duration	Four Year				
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25		
	Admission during last three year	98.29	98.66	99.21		
5	Fees	175000/-	166000/-	169000/-		
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
7	Campus Placement	2022-23	2023-24	2024-25		
	Students placed	214	207	192		
	Minimum salary	4.25	4.50	6		
	Maximum salary	55.75 50 44				
	Average salary	16.27	16.71	17.2		

1	Name of the Programme	B. Tech. Instrumentation & Control Engineering					
2	Number of Seats	60	60				
3	Duration	Four Year					
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25			
	Admission during last three year	90.16	92.31	96.71			
5	Fees	175000/-	166000/ -	169000/			
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.					
7	Campus Placement	2022-23	2023-24	2024-25			
	Students placed	52	51	41			
	Minimum salary	4.2 3.5 5		_			
	Maximum salary	23	16.5	13.2			
	Average Salary	8.15	6.15	6.5			

1	Name of the Programme	B. Tech. Information Technology				
2	Number of Seats	120				
3	Duration	Four Year				
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25		
	Admission during last	97.67	98.33	98.83		
	three year					
5	Fees	175000/-	166000/-	169000/-		
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
		campus placementhe online tests a	nt. Infrastructure is s well as interview	s provided to conduct s.		
7	Campus Placement	campus placementhe online tests a 2022-23	nt. Infrastructure is s well as interview 2023-24	s provided to conduct s. 2024-25		
7	Students placed	campus placementhe online tests a	nt. Infrastructure is s well as interview	s provided to conduct s. 2024-25 67		
7	•	campus placementhe online tests a 2022-23	nt. Infrastructure is s well as interview 2023-24	s provided to conduct s. 2024-25		
7	Students placed	campus placementhe online tests a 2022-23	nt. Infrastructure is s well as interview 2023-24 63	s provided to conduct s. 2024-25 67		

	T					
1	Name of the Programme	B. Tech. Mechanic	cal Engineering			
2	Number of Seats	60				
3	Duration	Four Year				
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25		
	Admission during last three year	90.02	92.93	96.86		
5	Fees	175000/-	166000/-	169000/-		
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
7	Campus Placement	2022-23	2023-24	2024-25		
	Students placed	62	58	54		
	Minimum salary	4 5 5		5		
	Maximum salary	14.36	14.36	13.24		
	Average salary	8.79	8.82	8.6		

### **M.Tech Programmes**

SN	Details					
1	Name of the Programme	M.Tech. Electronics and Telecommunications Engineering Artificial Intelligence				
2	Number of Seats	18				
3	Duration	Two Year				
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25		
	Admission during last three year	14.67	25.33	17.00		
5	Fees	1,50,000/-	93,000/-	1,11,000/-		
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
7	Campus Placement	2022-23	2023-24	2024-25		
	Students placed	-	-			
	Minimum salary	-	-	-		
	Maximum salary	-	-	-		
	Average salary	-	-	-		

1	Name of the Programme	M.Tech. Mechanical Engineering Design			
2	Number of Seats	30			
3	Duration	Two Year			
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25	
	Admission during last three year	23.62	3.0	11.00	
5	Fees	1,50,000/-	93,000/-	1,11,000/-	
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.			
7	Campus Placement	2022-23	2023-24	2024-25	
	Students placed	-	-	-	
	Minimum salary	-	-	-	
	Maximum salary	-	-	-	
	Average salary	-	-	-	

1	Name of the Programme	M.Tech. Computer Engineering				
2	Number of Seats	12				
3	Duration	Two Year				
4	Cut-off Marks / Rank of	2022-23	2023-24	2024-25		
	Admission during last three year	-	-	25.19		
5	Fees	-	1	1,11,000/-		
6	Placement Facilities	College is having independent training and placement cell. To enhance the communication skills of the students College conduct the mandatory training to the students through employability enhancement program and garnishing talent. Companies visit to the college for campus placement. Infrastructure is provided to conduct the online tests as well as interviews.				
7	Campus Placement	2022-23	2023-24	2024-25		
	Students placed					
	Minimum salary	-	_	-		
	Maximum salary	-	-	<u>-</u>		
	Average salary	-	-	-		

Name and duration of program (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: - **NA** 

7 - Faculty

Branch wise list of faculty members	www.cumminscollege.org Department wise staff profile is on college website viz.
Permanent faculty	109
Total Faculty	135
Adjunct faculty (Visiting)	04
Permanent faculty: student ratio	1:18

8 Profile of the Principal/Faculty

Profile of Principal/Faculty	www.cumminscollege.org
	Profile is on college website viz.

#### 9 Fees

### 1. Fees approved by State Fee Committee (Fee Regulating Authority)

- a. U.G.- Rs.169000/- p.a. (Tuition Fee 146956/-+Development Fee 22044/-)
- b. P.G. Rs.111000/- p.a. (Tuition Fee 96521/- + Development Fee –14479/-)

### 2. Time schedule for payment of fee for the entire program

At the beginning of the year / semester.

### 3. No. of Fee waivers granted with amount and name of students

Tuition fee waiver is given to 104 students and SC, ST, NT1, NT2, NT3,OBC, EBC & SBC concession is given to 1504 students as per DTE rules.

### 4. Number of scholarship offered by the Institution, duration and amount

Partial concessions, scholarships, fee waivers are given by the trust to approximately for 110 students. Total financial assistance given is Rs.10,00,000/

### 5. Criteria for fee waivers/scholarship

Fee waiver is as per DTE rules. Financial assistance is given to the needy students.

### 6. Estimated cost of Boarding and Lodging in Hostels

Hostel Fee - Rs. 98836/- (Lodging and Boarding)

#### 10 Admission

### i) Number of seats sanctioned with the year of approval:

No. of seats sanctioned - 600 + 60 + 27

Year of Approval - 2024-25

#### **Number of Students admitted**

### under various categories each year

### in the last three years

Year	SC	ST	NT/VJ	ОВС	SBC	OPEN
2020-21	42	12	37	100	11	417
2021-22	39	13	38	106	10	372
2022-23	48	10	46	132	13	379
2023-24	56	21	56	126	11	364
2024-25	51	21	45	131	9	371

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

Year	Application Received	Admitted Student
2021-22	112	88
2022-23	127	95
2023-24	Seats surrender	Seats surrender
2024-25	185	120

#### 11 Admission Procedure

As per the rules laid down by Admission Regulating Authority, CET Cell Maharashtra & Director of Technical Education Government of Maharashtra

## 11.1 Mentioned the admission test being followed, name and address of the test agency and its URL

Test being followed - MHT-CET, JEE

Name and address of the test agency - Maharashtra Government, CBSE

URL - www.mahacet.org

JEE - https://jeemain.nic.in

## **11.2** Number of seats allotted for different test qualified candidates separately (JEE/CET): As per ARA / DTE rules.

## 11.3 Calendar for admission against management / vacant seatsFor Academic year 2023-24 these seats are surrender

As per the rules laid down by Admission Regulating Authority & Director of Technical Education Government of Maharashtra.

- **11.4** Last Date of request for application As per ARA/CET cell rule 2024-25.
- **11.5** Last date of Submission of application As per ARA/CET cell rule 2024-25.
- 11.6 Date of announcing the result -
- **11.7** Release of admission list College website
- **11.8** Date for acceptance by the candidates As per ARA/CET cell rule 2024-25.
- **11.9** Last date of closing the admission As per ARA/CET cell rule 2024-25.
- **11.10 Starting of the academic session** As per ARA/CET cell rule 2024-25.

## **11.11** The policy for refund of fees, in case of withdrawal shall be clearly notified - As per ARA/CET cell rule 2024-25.

#### 12 Criteria and Weightages for Admission

As per the rules laid down by Admission Regulating Authority & Director of Technical Education Government of Maharashtra.

### 13 List of Applicants

Admission Regulating Authority & Director of Technical Education regulates admission procedure. Applications are received by these authorities.

#### 14 Results of Admission Under Management seats/Vacant seats

As per the rules laid down by Admission Regulating Authority & Director of Technical Education Government of Maharashtra procedure is followed. Admissions are approved by competent authority.

#### 15 Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each: 28 (Size as per AICTE norms)

- Number of Tutorial rooms: 7 (Size as per AICTE norms)
- **Number of Laboratories :** 52 (Size as per AICTE norms)
- Number of Drawing Halls: 2
- Capacity of each 50
- Number of Computer Centers: 2
- Capacity of each: 50
- Central Examination Facility, Number of rooms and capacity of each:
- Number of rooms 2
- Capacity of each- 50
- Barrier Free Built Environment for disabled and elderly persons :

Facilities are available for disabled and elderly persons. Barrier free built environment is provided.

- Occupancy Certificate : Available
- Fire and Safety Certificate: Certificates are received from competent authority
- Hostel Facilities: Hostel facility available for 1050 students.
- Online examination facility (No. of Nodes, Internet Band width, etc.)
- List of Experimental setup in each laboratory/workshop. As per AICTE /SPPU Norms

#### **Department of Basic Sciences and Humanities**

### **Chemistry Laboratory**

#### **List of Experimental Setup:**

- 1. Determine Total hardness of water by EDTA Method (complexometric titration).
- 2. Determine Total alkalinity of sample water. [Expt. 1 & 2: Titration setup: burette, pipette, conical flak]
- 3. Predict spontaneity of a cell reaction by measuring EMF of cell and calculating Gibb's freeenergy as well as equilibrium constant.[Setup includes different metal strips and multi meter]
- 4. Determine Molecular weight of a Polymer by viscometry method.

[Setup includes Ostwald's viscometer]

5. Estimation of sodium from given solution using flame photometry.

[Setup includes Flame photometer]

6. Colorimetric estimation of KMnO4 from solution.

[Setup includes single beam spectrophotometer/ colorimeter]

7. Determine moisture and ash content in coal sample by proximate analysis.

[Setup includes Ostwald's viscometer]

8. Potentiometric estimation of acetic acid in vinegar.

[Setup includes potentiometer with two electrodes, burette, stirrer]

9. Estimation of acid from given sample using pH metry.

[Setup includes pH meter with two electrodes, burette, stirrer]

### • List of Major Equipment:

Sr. No.	Equipment	Quantity
1	Colorimeters	10
2	Digital conductivity meters	6
3	Distilled water plant	2
4	Electric oven	1
5	Electronic balance (portable)	1
6	Electronic balance	2
7	Muffle furnace	2
8	PH meters (pocket)	32
9	Ultrasonic bath (sonicator)	1
10	Centrifuge	1
11	Water bath	2
12	Digital Potentiometer with elerodes	6
13	Flame photometer	1

### **Physics Laboratory**

### **List of Experimental Setup:**

1. Polarization of light: Malus law

[Setup: Law of Malus setup, Digital Luxmeter]

2. Determination of Planck's constant by LED

method[Setup: Planck's constant by LED setup]

3. Diffraction Grating: Emission Spectra of Mercury

[Setup: Mercury Arc lamp, Spectrometer and student grating]

4. Magnetic Permeability of free space

[Setup: Variable DC Voltage Power supply, Hall probe, electromagnet and digital Gaussmeter]

5. Newton's rings

[Setup: Newton's rings arrangement, sodium vapour lamp and travelling microscope.]

6. Capacitance and dielectric constant of given

material[Setup: Dielectric constant kit]

### 7. I-V characteristics of LED

[Setup: Planck's constant by LED setup]

## • List of Major Equipment

Sr. No.	Equipment	Quantity
1	Dielectric Constant Kit	2
2	Faraday's law & Induced emf	2
3	Polarization of Light	2
4	Michelson Interferometer	2
5	Planck's Constant by LED	2
6	Balmer Series & Emission Spectra	2
7	Specific Heat of Solids	2
8	B-H Curve Experiment	2
9	Dia, Para, Ferro Magnetism	2
10	Zeeman Effect	1
11	Cathode Ray Oscilloscope	5
12	Digital Gaussmeter	2
13	Hall Effect	4
14	Half Shade Polarimeter	3
15	Laser Expt. Set-up	4
16	Law of Malus Set-up	4
17	Michelson Interferometer	1
18	Newtons rings experiment	5
19	Signal Generator	6
20	Ultrasonic Interferometer	2

### **Basic Electrical & Electronics Engineering Laboratory**

### **List of Experimental Setup:**

1. Introduction of different electronics components and instruments.

[ Apparatus: Various types of wires, switches, fuses, lamp holders, plugs, resistors, capacitors, inductors, Transformers, Connectors, Digital multimeters(DMM), Function Generators, Cathod Ray Oscilloscope(CRO)]

2. To determine output voltage and ripple voltage of half wave, full wave rectifier with center tap transformerand bridge rectifier with and without filter.

[Apparatus: Chassis of Rectifier, CRO, Probes, Multimeter, Patch cords].

3. Assemble and build simple DC regulated power supply

[Apparatus: Circuit Board (Rectifier), DMM, CRO, Rheostat, Breadboard, IC7812, Patch cords]

4. To determine frequency response of CE amplifier.

[Apparatus: Chassis, Function generator, DC Power supply, CRO, connecting patch-cords, Probes ]

5. Assemble and build Half Adder Circuit & Full Adder circuit.

[Apparatus: Fixed 5V D.C. Supply, Circuit board with ICs 7486, 7408, 7432, patch cords.]

6. To perform Load test on single phase transformer to determine regulation and efficiency

[ Apparatus: Transformer -1 Ph,230V/110V,1 KVA, Ammeter,0-5A, 0-10 A Voltmeter, 0-300 V,0-150 V, Wattmeter 0-300 V, 5A, Lamp Bank]

7. To determine phase angle of L-C-R series circuit.

[ Apparatus: Dimmerstat, Ammeter, Voltmeter, Inductive Coil Capacitor, Resistor.]

8. To perform electrical wiring to control lamps using one way and two-way switches

[Apparatus: Wiring Circuit Boards, Lamps, Patch cords]

9. To verify Thevenin's theorem & superposition theorem.

[Apparatus: DC power sources, DC ammeter, DC voltmeter, resistors, DC power source, digital multimeters, resistors.]

### **List of Major Equipment:**

Sr. No.	Name of Equipment	Quantity
1.	DC shunt motor 1HP	3
2.	DC shunt motor-generator set 0.5 HP	1
3.	DC series motor-generator set 1HP	1
4.	3 ph alternator-DC compound motor set 3 kva	1
5.	3 ph induction motor -alternator set 1HP	1
6.	3 ph synchronus motor – DC compound motor set 3.5 kva	1
7.	motor-generator set 2 HP	1
8.	3 ph synchronus motor 3 HP	1
9.	Digital oscilloscope	1
10	AC Ammeter	31
11	DC Ammeter	18
12	AC Voltmeter	23
13	DC Voltmeter	14
14	Wattmeter	24
15	Transformer (1 KVA, 1-PH)	7
16	DC Power Supply	12
17	DC Power Supply(220v,10A)	1
18	Rheostat	49
19	Dimmerstat (1-Phase)	18
20	Dimmerstat (3-Phase)	2
21	Tachometer	10
22	Megger	2

### **Department of Electronics and Telecommunication Engineering**

### **Laboratory Summary**

Sr.No.	Name of Laboratory
1	Research Lab
2	Computer Lab-I
3	Computer Lab-II
4	Computer Lab-III
5	Computer Lab -IV
6	Project Lab
7	Basic Electronics Lab
8	Analog Lab
9	Power Lab
10	Fiber Optic Lab
11	Communication Lab -I
12	Communication Lab-II
13	Artificial Intelligence Lab (Exclusive For M.Tech)

### 1. Research Lab (LEC-I)

Hardware Configuration: Processor: Intel core i3, 3.30Ghz,500GB HD,4GB RAM

Intel core i7,8th Gen.,1TB HD, 4GB RAM Intel core i7,8th Gen.,1TB HD, 16 GB RAM

Printers: Network Printer - 02

**Software Installed** : Ubuntu , Eclipse, C++, Java(free software)

Utilization of Laboratory - Second Year Engineering Electronics first year & Telecommunication

Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
<ol> <li>Data Structure and Algorithms         (Second Year, B. Tech)</li> <li>Fundamental Programming Language Lab         (First Year, B.Tech)</li> </ol>	Object Oriented Programming Lab (Second Year, B. Tech)

### 2. Computer Lab-I (LEC-II)

**Hardware Configuration:** Processor: Intel® Core™ i7-8700 CPU @ 3.20GHz × 12

Printers: Canon Network Printer - 01

**Software Installed**: Windows 10, Ms Office 365, Eclipse ,Ubuntu 18.04

**Utilization of Laboratory** – Second Year & Third Year Electronics & Telecommunication Engineering student

Courses Conducted in Semester -I	Courses Conducted in Semester -II
Digital Image Processing Lab (Third Year, B. Tech)	Machine Learning With Python Lab (Second Year , B. Tech)

### 3. Computer Lab-II (LEC-III)

Hardware Configuration: Processor: Intel Core -i7,8th gne-8700K@3.70GHzx12, 64 Bit

Printers: Canon LPB 2900B Printer - 02

Software Installed: Windows10, MS Office365, Xilinx ISE 8.1, Xilinx ISE 14.1, Vivado, Mentor Graphics HEP-

2, Microwind ver-3, Microwind ver-3.9, Keil Ver-5, flash magic, SST

**Utilization of Laboratory** – Second year and Third year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
<ol> <li>VLSI Design Technology Lab</li></ol>	<ol> <li>Embedded Systems Lab</li></ol>
(Third Year , B. Tech) <li>Digital Circuit CMOS Design Lab</li>	(Second Year , B.Tech.) <li>Analog CMOS Mixed Signal Design Lab</li> <li>Verification for Verilog Design Lab</li>
Honor Course (Third Year, B.Tech)	Honor Course (Third Year, B. Tech)

### 4. Computer Lab-III (LEC-IV)

Hardware Configuration: Processor: Intel i7 and intel i3, Printers: Canon Printer - 02

**Software Installed**: Windows 10 and Windows7 , Ms Office 365 and MS office10, Keil( license version on 13 computers), Proteus 8.16( 5 Licenses with 5 dongles)

Utilization of Laboratory — Third Year and Secon

**Utilization of Laboratory** – Third Year and Second Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
Advanced Processor Lab	Embedded Systems Lab (Second Year, B. Tech)
(Third Year, B. Tech)	RTOS (Third Year, B. Tech)

#### 5. Computer Lab -IV (LEC-V)

Hardware Configuration: Processor: Intel core i3, 3.30Ghz,500GB HD,4GB RAM

Intel core i7,8th Gen.,1TB HD, 4GB RAM Intel core i7,8th Gen.,1TB HD, 16 GB RAM

**Printers:** Canon Laser Shot LBP - 01

**Software Installed**: Ms Office 365, Ms Office 7, Eclipse(Freeware) ,R Studio (Freeware), MATLAB R2021b,

QGIS (Freeware), Anaconda (Freeware)

Operating Systems: Windows 7 and Windows 10.

**Utilization of Laboratory** –Third Year and Final Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
<ol> <li>Digital Signal Processing (Third Year, B. Tech)</li> <li>Data Science, Honor Course (Third Year, B.Tech)</li> </ol>	<ol> <li>Remote Sensing Lab         (Final Year, B.Tech)</li> <li>Deep Learning         (Third Year, B. Tech)</li> </ol>

### 6. Project Lab (LEC- VI)

Hardware Configuration: Processor: i7, Printers: Nil

Software Installed: Windows 10, Ubuntu, Ms Office 365, MATLAB 2022b

**Utilization of Laboratory** – Third Year and Final Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
<ol> <li>Internet of Things (IoT)         (Final Year, B. Tech)</li> <li>Mechatronics         (Third Year, B. Tech)</li> </ol>	<ol> <li>Robotics         (Third Year , B.Tech)</li> <li>Industrial Automation         (Final Year, B.Tech)</li> </ol>

### 7. Basic Electronics Lab (LEC-VII)

**Hardware Configuration:** Processor: —Printers: 01 Canon Network Printer **Software Installed**: Windows 7, Ms Office 7, Eclipse, Fedora 20, CUDA

**Utilization of Laboratory** – Second Year and third Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
Mini Projects	Digital Electronics Lab
(Third Year, B. Tech.)	(Second Year, B. Tech.)

### 8. Analog Lab (LEC-VIII)

Hardware Configuration: Processor:- Intel core I3(5 nos.)I5(10 nos.), 3.30Ghz,500GB HD, 4GB RAM.

Operating Systems: Windows 7 and Windows 10.

**Printers:** Canon LBP 2900B, Quantity 01.

Software Installed: Windows 7, Windows 10, Ms Office 10, Ms Office 365, Multisim 11 and

13.0(LICENSE), Cisco Router (Freeware), Wire shark(Freeware).

**Utilization of Laboratory** –Second Year and Third Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II	
Courses Conducted in Semester -I	Courses Conducted in Semester -II	

Electronic Circuits and Applications Lab	Computer Network and Security Lab
(Second Year, B.Tech)	(Third Year, B.Tech)

### 9. Power Lab (LEC-IX)

**Hardware Configuration:-** Processor: - Intel core i3 , 3.30Ghz ,500GB HD , 4GB RAM.

**Operating Systems:** Windows 7 and Windows 10.

**Printers: -** 01 HP LASERJET Network Printer.

**Software Installed**:- Ms Office 10, Ms Office 365 Multisim 13.0(LICENSE), Cisco Router (Freeware), Wire

shark(Freeware).

**Utilization of Laboratory** – Second Year and Third Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II
Electronic Circuits and Applications Lab ( Second Year, B. Tech )	Computer Network and Security Lab ( Third Year, B.Tech )

### 10. Fibre Optic Lab (LEC-X)

Hardware Configuration: Processor: Intel core i3, 3.30Ghz,500GB HD,4GB RAM

**Printers**: Canon Printer - 02

Software Installed: Ms Office 365 and MS office10, Keil(license version on 12 computers), Proteus 8.16 (5

Licenses with 5 dongles), Qual Net 6.1(Licensed), Flash Magic and SST Flash (Freeware)

Operating Systems: Windows 7 and Windows 10.

**Utilization of Laboratory** – Third Year and Final Year Electronics & Telecommunication Engineering students.

Courses Conducted in Se	mester -I Courses Conducted in Semester -II
Advanced Processors (Third Year, B. Tec	7

### 11. Communication Lab -I (LEC-XI) (CT Lab)

Hardware Configuration: Processor: Intel core i7, 8th Gen.,1TB HD, 16 GB RAM

Printers: LaserJet pro Network Printer - 01

**Software Installed**: Ms Office 7, Eclipse, MATLAB 22

**Utilization of Laboratory** – Second Year Electronics & Telecommunication Engineering students

Courses Conducted in Semester -I	Courses Conducted in Semester -II
1. Mini Project	Biomedical Electronics Lab
(Third Year, B. Tech) 2. Signal and Systems (TUT)	(Third Year BTeach) 2. Microwave Engineering Lab
(Second Year, B. Tech)	(Final Year, B. Tech)

### 12. Communication Lab -II (LEC-XII) (TV Lab)

Hardware Configuration: Processor: Intel R Core ™ i3 4130 CPU @ 3.40 GHZ \*4

Printers: HP Laserjet 1020

**Software Installed**: **Software Installed**: Ubuntu 18.04, Ms Office 7,MATLAB 22

Utilization of Laboratory - Second Year and Final Year Electronics & Telecommunication Engineering

students

Courses Conducted in Semester -I	Courses Conducted in Semester -II
<ol> <li>Signals and Systems</li> <li>Electronic Circuit and Application Lab</li></ol>	Analog and Digital Communication Lab
(Second Year ,B.Tech)	(Second Year, B. Tech)

### 13. Artificial Intelligence Lab (LEC-XIII) (Exclusive For M. Tech)

Hardware Configuration: Processor: —Printers: 01 Canon Network Printer

**Software Installed**: Windows 7, Ms Office 7

**Utilization of Laboratory** – Third Year and Final Year Electronics & Telecommunication Engineering students.

Courses Conducted in Semester -I	Courses Conducted in Semester -II	
Digital Image Processing (T.Y B.Tech) C2S Project	<ol> <li>Deep Learning Lab         <ul> <li>(honor course Third Year, B. Tech)</li> </ul> </li> <li>Big Data Analytics         <ul> <li>(honor course Third Year, B.Tech)</li> </ul> </li> <li>Deep learning (Third Year, B.Tech)         <ul> <li>M.Tech</li> </ul> </li> <li>Natural Language Processing Lab</li> <li>Data Analytics</li> <li>Deep learning Lab</li> </ol>	

### (C2S Project lab)

Hardware Configuration: Processor: Intel Core -i7,12th gen , Printers - 01 Canon LBP 2900B Printer Software Installed: CENTOS, CADENCE, SYNOPSIS, SIEMENS, Windows10, MS Office 365, VIVADO, XILINX ISE 8.1, & XILINX ISE 14.1

**Utilization of Laboratory** –C2S project , Staff & Students Training

Courses Conducted in Semester -I	Courses Conducted in Semester -II	
C2S project , Staff & Students Training	C2S project , Staff & Students Training	

### **Major Equipment's:**

Sr.No.	Equipments
1	Ni2 Logic Universal System
2	LAN-T Train
3	Sense Intelligent Panel 75   Mode sense Elite Panel 75'is processor 10 th generation RAM 1TB HDD 120 GB SSD sense Elite Panem 75'i5 processor, 10 th gen ,8GB RAM 1 TB HDD,120 GB SSD with License Microline India Pvt Ltd
4	MATRIX-II VLSI Protoboard Model-LGSP6
5	Zedboard zynq-7000 ARM/FPGA Development Board
6	Titan and Metis Board
7	ADSP Kit
8	DSP Trainer Kits
9	Logic Analyzer
10	Universal Source
11	DSO
12	6 ½ Digit Multimeter
13	Liquid flow measurement: Turbine flow meter
14	Electro Hydraulic Trainer
15	Electro Pneumatic Trainer
16	Signal generator
	Experimental kits
18	LVDT Trainer Kits, Digital IC Trainer Kits
19	RF Microwave Antenna kit
20	TF+TPCONPS CONTROL
21	Optical Fiber Trainers & Kits
22	Microstrip System Trainer 8501-300Mhz
23	Microwave Trainer Kits(02)
24	Satellite Communication Link

25	Licensed Softwares : Keil Vr. 5.0 for 12 Users Proteus Vr. 8.16 for 5 Users
27	Function Generator
28	Experiment Kits
29	Spectrum Analyser
30	Wobbuloscope, Wobbulator
31	RF Generator
32	DSP starter kit

### **Department of Computer Engineering**

### **Laboratory Equipments**

Sr.No	Laboratory Name	Equipment
1	Software Laboratory - I	Computer system, Printer, LCD, Kits, Graphics Card, Headset, Webcam
2	Software Laboratory - II	Computer system, Printer, LCD, Headset, Webcam
3	Software Laboratory - III	Computer system, Printer, LCD, Kits, Headset, Webcam
4	Software Laboratory - IV	Computer system, Printer, LCD, Headset, Webcam
5	Software Laboratory - V	Computer system, Printer, LCD, Kits, Server, Headset, Webcam
6	Software Laboratory - VI	Computer system, Printer, LCD, Headset, Webcam
7	Software Laboratory - VII	Computer system, Printer, LCD, Kits, Headset, Webcam
8	Software Laboratory - VIII	Computer system, Printer, LCD, Dell Workstation, Headset, Webcam
9	Software Laboratory - IX	Computer system, Printer, LCD, Kits, Headset, Webcam
10	Software Laboratory - X	Computer system, Printer, LCD, Kits, IBM Server, IBM SUR Server and Server Rack, Headset, Webcam
11	Project Facility	Computer system, Printer, LCD, Kits, Servers

### **Major Equipments on Laboratories**

Sr.No.	<b>Laboratory Name</b>	Kits Name	Quantity
1	Softwae Laboratory-I	Beagle Bone Black	15
		Lift Elevator Cards	15
		Traffic Light Cards	15
		Stepper Motor	15
2	Software Laboratory -	Kits (Raspberry Pi3 Development Boards) with wooden enclosure	15
	111	boards) with wooden enclosure	13

		Camera Module Interface to Raspberry Pi3	15
		Sensor Interfacing Board	15
		Defiser Tricing Board	
	Software Laboratory -		
3	V	Raspberry Pi2 Model b	4
		Raspberry Pi3 Model b	5
	Software Laboratory -		
4	VII	Oisis Metis Board	5
		OisisTritorn IDE Software	5
		Oisis Metis Board with IDE	5
		Oasis Arm Board	1
		Triton IDE editor ARM compiler Software	1
		Universal Programmer LABTOOL 48XP	1
		Digital Oscilloscope	1
		32 Bit CAN Controller with USB convertor	1
		E&A Emualator	2
		E&A Emualator	2
		E&A Emualator	1
		Master Slave controller boards(5) Display board(1) (Indicator Board (1)	7
		Master Slave controller boards with power supply	3
		VLSI Universal Trainer	3
		Explorer Boards	6
		Dynalog Educational Trainer kit	1
		Wavelet Group DSP	1
		DSP Experiment Software WG- DSP EXPT-1.0	1
		WG ADD PORT 1.1	1
5	Software Laboratory - IX	8086 (Page 56)	18
		SMPS-03 (Page 66)	
		SMPS-03 (Page 66)	23
		8086+SMPS (Page 56)	10
		8255 (Page 57)	5
		8255 (Page 57) C	15
		8251 (Page 58) D	5
		8253 (Page 59) E	5
		8259 (Page 60) F	5

8279 (Page 61) G	5
8051	8
8251	5
8251	12
8253	5
8253	12
8259	5
8259	12
8279	5
8279	12
DAC	1
DAC	5
DAC WITH RELAY CARD	2
RELAY CARD	1
PARALLEL CENTRONICS CARDS	1
PROGRAMMABLE I/O CARD	1
NEW DAC KITS	5
	3
ADC	5
A TO D CONVERTER	1
A TO D CONVERTER	1
ADC CARD-7109	1
A TO D CONVERTER	3
ADC	10
SMPS-01	7
SMPS-01	9
Stepper motor+Kit+SMPS	8
Stepper motor+Kit+SMPS	15
8051	15
SMPS-03	15
	2
_	2
]	
-	
- LCI	
PC XPLORER KITS	9
. 374 23121113	1
CRO	3
	2
   Dual Power Suply	2
DUAL FUWER SUFEI	

			1
		MULTIMETER	1
		8051 KITS	7
		8051 KITS	4
			1
		PARALLEL CENTRONIC CARDS	25
		8086KITS+SMPS	12
	Software Laboartory		
6	- X	LAN Trainer kit	2
		I-securit	2
		Optical Fiber trainer kit	1
		Digisol (ranger series) access	
		points	2
		Beagle bone board black with	
		LCD and Camera	2
7	Project Facility	Digital Board With Cabinet	9
		Digital Board With Power Supply	7
		Digital Board Without Power	
		Supply	25
		Digital Board With Power Supply	20

### **Department Instrumentation & Control Engineering**

List Major Equipment List
1) Digital Signal Processing Lab

- 1	2.9.00.	Digital i roccooning Lab	
	Sr.No	Item	Quantity
	1	Computers	22 Nos(Intel® Core™ i7 10700 CPU @ 2.9 GHz, 8-GBRAM,)
	2	LCD Projectors	1Nos
	3	Network Printers	2 Nos
	4	Texas DSP Starter Kit	6 Nos

2) Embedded System Lab

Sr.No.	Experimental Setup list	Quantity
1	Computers	23 Nos
2	UPS	1 Nos
3	LCD Projectors	1 Nos
4	Network Printers	2 Nos
5	5 in 1 test labs	5 Nos
6	DSO + waveform generators	5 Nos
7	AVR 8535 trainer kits-	12 Nos
8	IoT development kits	2 Nos

3) Process Lab

<i>)</i> 1 10cc3	55 Lab	
Sr.No.	Experimental Setup list	
1	Dead weight pressure gauge tester	
2	Vacuum gauge tester	
3	RTD and Thermistor sensor	
4	Thermocouple sensor	
5	Air purge probe/capacitive for Level sensor	
6	Rotameter, orifice and Electromagnetic flow meter, vortex flow meter	
7	Red wood Viscometer.	
8	Water level measurement using PiezoresistiveMEMS sensor.	
9	Cantilever beam/load cell.	
10	Speed sensor	
11	LVDT	
12	Computers (3 no.s)	

**Major Equipment List** 

Sr.No.	Item	
1	Level and flow pilot plant	
2	PLC with control panel,	
3	Ultrasound Equipment	
4	Flow loop	
5	Steam and Water Analysis System Panel	
6	Distillation Column	
7	Heat Exchanger	
8	Radar tank Level Gauge	
9	Building Automation Setup.	

### **Automation Lab**

**Major Equipment List** 

Sr.No.	Item
1	One Main Control Panel with MDPLUS DCS controller, 16 Analog Inputs (HART
	supported), 8 Analog outputs ((HART supported). 8 Discrete Inputs, 8 Discrete outputs,
	Two port H1Fieldbus card and 2 port serial communication card.
2	One Precision 5820XL, Tower Dual/ Quad MonitorWorkstation with DeltaV 14.0
3	Three Optiplex 3050 small Factor Tower Single MonitorWorkstations DeltaV 14.0
4	Three panels for IO distribution

### **Biomedical Lab**

Sr.No.	Experimental Setup list
1	Bedside Monitor
2	Infusion pump
3	Electro surgical unit
4	Defibrillator

29

**Major Equipment List** 

<u>.,,                                   </u>	ment List
Sr.No.	Item
1	ECG Machine
2	Bio signal Test Station
3	Bedside Monitor
4	Phonocardiograph,
5	Audiometer
6	Power lab advance teaching scheme for Biomedicalengineering: 3 units
7	EEG Machine
8	Digital storage oscilloscope: 1 unit
9	Ultrasound scanner
10	Thermal Camera
11	Logic Analyser
12	Digital storage oscilloscope : 2 units
13	Ni Elvis LabView System

**Project Lab** 

Sr.No	Experimental Setup list	
1	CNC milling/drilling machine	
2	Intel core PCs Tektronix DSOs	
3	9-in-1 test labs	
4	Universal calibrators	
5	PCB drilling machine	
6	Temperature controlled soldering stations and de-soldering	
	stations	
7	Presentation projector-tool	
8	Optical encoders	
9	Danfoss VFD with motor	
10	PMDC motor with drive	
11	Digital dial gauges	
12	Proximity switches	
13	Linear potentiometric sensors	
14	Universal programmer, in-circuit emulator	

# Control System Lab Major Equipment List

Sr.No	Item	Quantity
1	Computers :	22 Intel® Core™ i3-4150 CPU @ 3.50GHz × 4 8-GB RAM, 500 GB HDD, 18.5∥ Monitor , DVD writer
2	Printers:	1 No
3	UPS:	1 No.
4	LCD Projectors:	1 No.

30

1 1/1 Lt D 2010d, C, 1 yelloll, Lab view, vieub	5 S	Softwares	MATLAB 2010a, C, Python, Lab View, VILab
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# Analytical Instrumentation Lab Major Equipment List

Sr.No.	Item
1	Spectrophotometer
2	Spectrofluorophotometer
3	Flame photometer
4	Photo colorimeter
5	Optical densitometer

### **Electronics Lab**

Sr.No	Experimental Setup list
1	CRO
2	Power Supplies
3	Signal Generator
4	Pulse Generator
5	Function Generators
6	Universal Counter
7	Digital Multimeter
8	LCR meter
9	DSO
10	9 in 1
11	5 in 1
12	Arbitrary Waveform Generator

### PEM Lab

Sr.No	Experimental Setup list
1	Analyze the Process Flow Diagram for the given process
2	Analyze the given P & ID
3	Prepare an Instrument Index sheet
4	Prepare specification sheet for the instruments
5	Analyze a loop wiring diagram for a given control loop

### **Major Equipment List**

Sr.No	Item	Quantity	
1	Computers :	21 Intel® Core™ i3-4150 CPU @ 3.50GHz × 4 8-GBRAM, 500 GB HDD, 18.5∥ Monitor , DVD writer	
2	Printers:	2 No	
3	UPS	1 No.	

5	Softwares	Comsol Multiphysics 6.2@,Proteus,E draw
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### **Dark Room**

**Major Equipment List** 

Sr.No	Item		
1	Optical test bench with mounts		
2	2 Optical power meter with 3 photo detectors		
3	Optical time domain reflectometer (OTDR)		
4	Optical sources-He-Ne lasers, Nd-YAG Laser, Argon laser		
5	Monochromator		

### **Department of Information Technology**

### **Major Equipments 2023-24**

Sr.No.	Dead stockno	Description	Location	Cost
1	CCOEW/IT/03-17/8-1- 35/01-01	UPS batteries	Lab 7	64000
2		Computer- themvp, tactsuit with gloves & mesh lining, VR headset, hololens headset	Lab 1	1426882
3		AMD Ryzen 9 7900 x processor,32GB DDR5 RAM, SSD 1TB, Nvidia GFX 24 GB DDR5	Lab 2	405931
4		EPSON multifunction injet printer	Lab 2	21779
5		HP Lasetjet pro MFP-M-126Amultifunction printer	Lab 1	18300
6		HP i7 12600 IntelCore processor, 16GB RAM, 512 GB SSD	Lab 9	1682100
7		Curved Monitor	Lab 1	20000

### **Department of Mechnical Engineering**

### **Major Equipment and Laboratory Experiments List**

		-uporatory -xpormiones -ist	•
Sr. No.	Name of the Laboratory	Name of the Important Equipment	Laboratory Experiments
1.	Workshop	1) CNC (Trainer) Machine	1. A demonstration of any one welding technique out of TIG/ MIG/Resistance/Gas welding. A job drawing to be prepared by an individual institute with details of welding process parameters with weld joint design such as edge preparation, type and size of electrode used, welding current, voltage etc

	2) Radial Drilling Machine	2. Demonstration of the usage of manufacturing processes like casting, forging, sheet metal.
	3) Milling Machine	3. Manufacturing of Fibre-reinforced Composites by hand lay-up process or spray lay-up techniques.
	4) Shaping Machine	4. Demonstration on grinding operations, measurement of surface roughness produced and estimation of machining time.
Metallurgy Lab	Computerized Universal     Testing Machine	Tension, hardness and Impact tests.
	2) Metallurgical Microscope VMM4 with computer interference	Study of microstructures of ferrous and non ferrous metals and alloys
	3) Vickers Cum Brinell Hardness Tester	Dye Penetrant Test
	4) Ultrasonic Flaw Detector	Metallographic prearation of specimen
	5) Impact testing m/c	Metallurgical Microscope
	6) Muffle Furnace	Metallography Sheet
_	1)Vapor Absorption Refrigeration Tutor	Trial on vapor compression test rig.
	2)Air Conditioning Tutor	Trial on ice plant test rig.
	3)Ice Plant Tutor	Trial on air conditioning test rig.
	4) Air Compressor Test Rig	Trial on two stage reciprocating air compressor.
IC Engine Lab	4)Computerized 4 Cylinder, 4 Stroke Turbo, CRDI Diesel Engine	Study and trial on petrol engine.
	5)Computerized VCR Engine Setup with Diesel Injection Pressure Sensor	Study and trial on Diesel engine
	6)ISF 3.8, B-Series 4 stroke, 4 Cylinder Diesel Engine (Skill Development Practical) 7)Turn over device	Verification of the impulse mementum principle using flat and curved vones
Heat Transfer Lab	1) Composite Wall Apparatus	Determination of heat transfer coefficient in Natural Convention
	2) Critical Heat Flux Apparatus	Determination of heat transfer coefficient in Forced Convention
	3) Stefan Boltzmann Apparatus	Determination of Emissivity of a Test surface
Fluid Mechanics	1)Reynolds Apparatus	1.Measurement of Viscosity and Sp. Gravity
Lab	2)Bernoulli's Theorem Apparatus	2.Measurement of Pressure and velocity
	3)Redwood Viscometer	3.Measurement of coefficient of orifice
	4)Ventury and Orifice meter Apparatus	4.Flow visualization using Reynolds Apparatus
	Refrigeration & Air Conditioning  IC Engine Lab  Heat Transfer Lab  Fluid Mechanics	3) Milling Machine  4) Shaping Machine  1) Computerized Universal Testing Machine 2) Metallurgical Microscope VMM4 with computer interference 3) Vickers Cum Brinell Hardness Tester 4) Ultrasonic Flaw Detector 5) Impact testing m/c 6) Muffle Furnace 7) Pin on Disc Maachine  Refrigeration & Air Conditioning 1)Vapor Absorption Refrigeration Tutor 2)Air Conditioning Tutor 3)Ice Plant Tutor 4) Air Compressor Test Rig  IC Engine Lab 4)Computerized 4 Cylinder, 4 Stroke Turbo, CRDI Diesel Engine 5)Computerized VCR Engine Setup with Diesel Injection Pressure Sensor 6)ISF 3.8, B-Series 4 stroke, 4 Cylinder Diesel Engine (Skill) Development Practical) 7)Turn over device  Heat Transfer Lab 2) Critical Heat Flux Apparatus 2) Critical Heat Flux Apparatus 2) Critical Heat Flux Apparatus 3) Stefan Boltzmann Apparatus 2)Bernoulli's Theorem Apparatus 3)Redwood Viscometer 4)Ventury and Orifice meter

		5) Fluid Property Sensor	5.Measurement of coefficient of friction in
7.	Metrology & Quality Control	1) Profile Projector	pipe Verification of dimensions & geometry of given components using Mechanical comparator.
		2)Floating Carriage Micrometer	Machine tool alignment testing on machine tool- Lathe/ Drilling/ Milling
		3)Tool Makers Microscope	Measurement of linear and angular dimensions using standard measuring instruments.
		4)Vernier Height Gauge	Error determination of linear / angular measuring instruments and determination of linear and angular dimensions of given part MSA ( Gauge R & R)
		5)Monochromatic Light Source Unit	Determination of given geometry using coordinate measuring machine (CMM)
8.	Turbo Machines Lab	1) Centrifugal Pump Test Rig (6-1-31)	Verification of impulse moment principle using impact of jet on curved vane
		2) Francis Turbine Test Rig 1 KW Capacity	Study and constant head trial on any hydraulic reaction turbine and plotting of main and operating characteristics
		3)Electrohydraulic & Electro Pneumatic Trainer Kit	Study and trial on centrifugal pump and plotting operating characteristics Study and trial of rotary compressors.
		4)Gear Pump Test Rig	Study and constant head trial on impulse water turbine (Pelton wheel) and plotting of main and operating characteristics
		Transparent Hydraulic Trainer Kit	
		5)Axial Piston Pump	
		6)Steering Control Unit	
		7)Load Sense Sectional Mobile Valve	
		8)Geroler Motor	
		9) Compressio Moulding Hydrulic Press	
9.	Automation and Control	1)Temperature Control Trainer	Study of Basic circuits using Hydraulics Trainer Kit
	Engineering	2)Two Channel Hotwire Anemometer.	Study of Basic circuits using Pneumatics Trainer Kit
		3)Plc Trainer Kit Automation Studio Version 6.1	Analyze Hydraulic circuit(s) and simulate for different working conditions
10.	Computer Center	1)Computers (75 Nos.) -Equipped with Latest Configuration	Program to formulate a static structural analysis of stepped bar/beams
		2)All Computers Are Connected to the Internet.	Static structural analysis of stepped bar/beam using FEA Tool
		3)HP Printers	Static structural analysis of any mechanical components using 3D elements

		4)LCD Projectors	Assignment on drawing IS conventions, threaded fasteners and riveted joints using the basics of projections and dimensioning rules. (to be completed manually) Assignment on creating production drawing with the limit, fits and tolerance representation. Write a program on projectile motion Assignment on assembly modeling using proper mating conditions and generation of exploded view. (minimum 5 assemblies)
11.	Theory of	1)Epicyclic Gear Train	Epicyclic Gear Train
	Machines Lab	2)CAM Analysis	Cam Jump Phenomenon
		3)Gyroscope	Gyroscopic Principle
		4)Multiple Signal Oscilloscope	
		5)Arbitrary Function Generator	
12.		1) Vib Lab	Design process, design considerations, standards in design
	Dynamics Of Machinery	2) Four Chancel FFT Analyser	Engineering materials, their features, applications and selection
		3) 3-Axis Accelerometer, 4) Microphone	Manufacturing and assembly considerations in design
		<ul><li>5) Modal Analysis Impact</li><li>Hammer</li><li>6) Computerized Wheel Balancing</li><li>Machine</li></ul>	
13.	Center of Research and Intellectual	30 Lenovo P320 Series Think     Station, 16 GB RAM     Software	Forward kinematics and validation using suitable software (Robo Analyser/ MatLab or any other free software tool).
	Entrepreneurship (CeRIE)	2) Ansys Simulation Software	A computer program for stress analysis of beam using linear and quadratic elements
		3) Creo- modeling software	Finite Volume Method code for two- dimensional conduction problem.
		4) HP Printer A3 706N	Lid driven cavity problem using Ansys Fluent
			A computer program for 1-D temperature analysis for heat transfer problem
			Demonstration and study of NSE Solver

- List of Major Equipment/facility in each Laboratory/workshop. As per AICTE /SPPU Norms
- Compliance of Academic bank of credit(ABC)- All Student ABC ID Generated andthe credit transfer procedure is in process.
- To Upload the respective short video (1-2 min) of infrastructure and facilities available w.e.f the courses in the website.

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

S.N.	Course	Total Number of Titles	Total Number of Volumes	Number of Journals National
1	Electronics & Telecommunication	3524	18833	15
2	Computer Engineering	3800	17225	10
3	Instrumentation & Control	2315	8504	09
4	Information Technology	1906	6204	09
5	Mechanical Engineering	1237	4795	13
6	Basic Sciences & Humanities Department	1716	6899	04
7	Others	4322	5253	09
	Total	18820	67713	69

## National Journal - 2025

Sr.No.	Name of the Journal
1	Current Science
2	Dala Street Investment Journal
3	Data Quest
4	Defence Science Journal
5	Down To Earth
6	Electronics For You
7	ICTACT Journal of Image and Video Processing (IJIVP)
8	ICTACT Journal on Microelectronics (IJME)
9	ICTACT Journal on Soft Computing (IJSC)
10	ICTACT: Journal on Communication Technology (IJCT)
11	IETE Journal of Education
12	IETE Journal Of Research
13	IETE Technical Review
14	i-manager's Journal on Pattern Recognition
15	India Today
16	Indian Foundry Journal
17	Indian Journal of Advances in Communication Engineering
18	Indian Journal of Applied Engineering Research
19	Indian Journal of Biochemistry and Biophysics
20	Indian Journal of Computer Engineering and Technology
21	Indian Journal of Data Mining & Warehouse
22	Indian Journal of Digital Information Technology
23	Indian Journal of Engineering and Materials Sciences
24	Indian Journal of Image Processing and Technique

<ul> <li>Indian Journal of Information Technology and Computer Enginee</li> <li>Indian Journal of Marketing</li> <li>Indian Journal of Modern Software Engineering</li> <li>Indian Journal of Pure and Applied Mathematics</li> <li>Indian Journal of VLSI Design</li> </ul>	
<ul> <li>27 Indian Journal of Modern Software Engineering</li> <li>28 Indian Journal of Pure and Applied Mathematics</li> </ul>	
28 Indian Journal of Pure and Applied Mathematics	
**	
30 Indian Journal of Wireless and Mobile Communications	
31 Indian Welding Journal	
32 Industrial Engineering Journal	
33 Industrial Product Finder	
34 International Journal of Advances in Embedded Systems Research	1
35 International Journal of Applied and Computational Mathematics	
36 International Journal of Artificial Intelligence (New)	
37 International Journal of Computer Networks and Communications	3
38 International Journal of Information Technology(IJIT)	
39 International Journal of Materials Engineering and Technology	
International Journal of Mechanical Engineering And Technology	
(IJMET)	
International Journal of Systems Assurance Engineering and	
Management	
42 International Journal of Vehicle Structures and Systems	
43 IOSR Journal of VLSI and Signal Processing	
44 Journal of Neural Computing Systems	
45 Journal of BioFuels	
46 Journal of Computational Intelligence in Bioinformatics	
47 Journal of Creative Communications	
48 Journal of Institution of Engineers (India): Series B	
49 Journal of Intellectual Property Rights	
50 Journal of Optics (India)	
51 Journal of Scientific And Industrial Research	
52 Journal of the Indian Institute of Science	
53 Journal of the Indian Mathematical Society	
54 Journal of the Indian Society of Remote Sensing	
55 Journal of The Institution of Engineers (India): Series A	
56 Journal of The Institution of Engineers (India): Series C	
57 Journal of The Institution of Engineers (India): Series D	
58 Journal of the Ramanujan Mathematical Society	
59 JP Journal of Heat and Mass Transfer	
60 MAPAN-Journal of Metrology Society of India	
61 National Geographic	
62 Out Look	
63 Readers Digest	

64	Science, Technology and Society
65	The Week
66	Yojana
67	Journal of Engineering Education Transformations
68	University News
69	Shaastra

### **International Journals / Online journals**

# **IEEE ASPP Titles** List – 2025

Sr.No.	Title
1	Bell Labs Technical Journal
2	China Communications
3	Computer
4	Computing in Science & Engineering
5	IEEE Aerospace and Electronic Systems Magazine
6	IEEE Annals of the History of Computing
7	IEEE Antennas and Propagation Magazine
8	IEEE Antennas and Wireless Propagation Letters
9	IEEE BITS the Information Theory Magazine
10	IEEE Canadian Journal of Electrical and Computer
10	Engineering
11	IEEE Circuits and Systems Magazine
12	IEEE Cloud Computing
13	IEEE Communications Letters
14	IEEE Communications Magazine
15	IEEE Communications Standards Magazine
16	IEEE Communications Surveys & Tutorials
17	IEEE Computational Intelligence Magazine
18	IEEE Computer Architecture Letters
19	IEEE Computer Graphics and Applications
20	IEEE Consumer Electronics Magazine
21	IEEE Control Systems Letters
22	IEEE Control Systems Magazine

23	IEEE Design & Test
24	IEEE Design & Test of Computers
25	IEEE Electrical Insulation Magazine
26	IEEE Electrification Magazine
27	IEEE Electromagnetic Compatibility Magazine
28	IEEE Electron Device Letters
29	IEEE Electron Devices Magazine
30	IEEE Embedded Systems Letters
31	IEEE Engineering in Medicine and Biology Magazine
32	IEEE Engineering Management Review
33	IEEE Geoscience and Remote Sensing Letters
34	IEEE Geoscience and Remote Sensing Magazine
35	IEEE Industrial Electronics Magazine
36	IEEE Industry Applications Magazine
37	IEEE Instrumentation & Measurement Magazine
38	IEEE Intelligent Systems
39	IEEE Intelligent Transportation Systems Magazine
40	IEEE Internet Computing
41	IEEE Internet of Things Journal
42	IEEE Internet of Things Magazine
43	IEEE Journal of Biomedical and Health Informatics
44	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology
45	IEEE Journal of Emerging and Selected Topics in Industrial Electronics
46	IEEE Journal of Emerging and Selected Topics in Power Electronics
47	IEEE Journal of Oceanic Engineering
48	IEEE Journal of Photovoltaics
49	IEEE Journal of Quantum Electronics
50	IEEE Journal of Radio Frequency Identification
51	IEEE Journal of Selected Topics in Quantum Electronics
52	IEEE Journal of Selected Topics in Signal Processing

53	IEEE Journal of Solid-State Circuits
54	IEEE Journal on Emerging and Selected Topics in Circuits and
	Systems
55	IEEE Journal on Flexible Electronics
56	IEEE Journal on Miniaturization for Air and Space Systems
57	IEEE Journal on Multiscale and Multiphysics Computational Techniques
58	IEEE Journal on Selected Areas in Communications
59	IEEE Journal on Selected Areas in Information Theory
60	IEEE Letters of the Computer Society
61	IEEE Letters on Electromagnetic Compatibility Practice and
01	Applications
62	IEEE Magnetics Letters
63	IEEE Micro
64	IEEE Microwave and Wireless Components Letters
65	IEEE Microwave and Wireless Technology Letters
66	IEEE Microwave Magazine
67	IEEE MultiMedia
68	IEEE Nanotechnology Magazine
69	IEEE Network
70	IEEE Networking Letters
71	IEEE Pervasive Computing
72	IEEE Photonics Technology Letters
73	IEEE Power and Energy Magazine
74	IEEE Power Electronics Magazine
75	IEEE Pulse
76	IEEE Reviews in Biomedical Engineering
77	IEEE Revista Iberoamericana de Tecnologias del Aprendizaje
78	IEEE Robotics & Automation Magazine
79	IEEE Robotics and Automation Letters
80	IEEE Security & Privacy
81	IEEE Sensors Journal
82	IEEE Sensors Letters

83	IEEE Signal Processing Letters
84	IEEE Signal Processing Magazine
85	IEEE Software
86	IEEE Solid-State Circuits Letters
87	IEEE Solid-State Circuits Magazine
88	IEEE Systems Journal
89	IEEE Systems, Man, and Cybernetics Magazine
90	IEEE Technology and Society Magazine
91	IEEE Technology Policy and Ethics
92	IEEE Transactions on Advanced Packaging
93	IEEE Transactions on Aerospace and Electronic Systems
94	IEEE Transactions on Affective Computing
95	IEEE Transactions on AgriFood Electronics
96	IEEE Transactions on Antennas and Propagation
97	IEEE Transactions on Applied Superconductivity
98	IEEE Transactions on Artificial Intelligence
99	IEEE Transactions on Audio, Speech, and Language Processing
100	IEEE Transactions on Automatic Control
101	IEEE Transactions on Automation Science and Engineering
102	IEEE Transactions on Autonomous Mental Development
103	IEEE Transactions on Big Data
104	IEEE Transactions on Biomedical Circuits and Systems
105	IEEE Transactions on Biomedical Engineering
106	IEEE Transactions on Biometrics, Behavior, and Identity
100	Science
107	IEEE Transactions on Broadcasting
108	IEEE Transactions on Circuits and Systems for Video
	Technology
109	IEEE Transactions on Circuits and Systems I: Regular Papers
110	IEEE Transactions on Circuits and Systems II: Express Briefs
111	IEEE Transactions on Cloud Computing
112	IEEE Transactions on Cognitive and Developmental Systems

113	IEEE Transactions on Cognitive Communications and Networking
114	IEEE Transactions on Communications
115	IEEE Transactions on Components and Packaging Technologies
116	IEEE Transactions on Components, Packaging and Manufacturing Technology
117	IEEE Transactions on Computational Imaging
118	IEEE Transactions on Computational Intelligence and AI in Games
119	IEEE Transactions on Computational Social Systems
120	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
121	IEEE Transactions on Computers
122	IEEE Transactions on Consumer Electronics
123	IEEE Transactions on Control of Network Systems
124	IEEE Transactions on Control Systems Technology
125	IEEE Transactions on Cybernetics
126	IEEE Transactions on Dependable and Secure Computing
127	IEEE Transactions on Device and Materials Reliability
128	IEEE Transactions on Dielectrics and Electrical Insulation
129	IEEE Transactions on Education
130	IEEE Transactions on Electromagnetic Compatibility
131	IEEE Transactions on Electron Devices
132	IEEE Transactions on Electronics Packaging Manufacturing
133	IEEE Transactions on Emerging Topics in Computational Intelligence
134	IEEE Transactions on Emerging Topics in Computing
135	IEEE Transactions on Energy Conversion
136	IEEE Transactions on Energy Markets, Policy and Regulation
137	IEEE Transactions on Engineering Management
138	IEEE Transactions on Evolutionary Computation
139	IEEE Transactions on Fuzzy Systems

140	IEEE Transactions on Games
141	IEEE Transactions on Geoscience and Remote Sensing
142	IEEE Transactions on Green Communications and Networking
143	IEEE Transactions on Haptics
144	IEEE Transactions on Human-Machine Systems
145	IEEE Transactions on Image Processing
146	IEEE Transactions on Industrial Cyber-Physical Systems
147	IEEE Transactions on Industrial Electronics
148	IEEE Transactions on Industrial Informatics
149	IEEE Transactions on Industry Applications
150	IEEE Transactions on Information Forensics and Security
151	IEEE Transactions on Information Technology in Biomedicine
152	IEEE Transactions on Information Theory
153	IEEE Transactions on Instrumentation and Measurement
154	IEEE Transactions on Intelligent Transportation Systems
155	IEEE Transactions on Intelligent Vehicles
156	IEEE Transactions on Knowledge and Data Engineering
157	IEEE Transactions on Learning Technologies
158	IEEE Transactions on Magnetics
159	IEEE Transactions on Materials for Electron Devices
160	IEEE Transactions on Medical Imaging
161	IEEE Transactions on Medical Robotics and Bionics
162	IEEE Transactions on Microwave Theory and Techniques
163	IEEE Transactions on Mobile Computing
164	IEEE Transactions on Molecular, Biological and Multi-Scale
164	Communications
165	IEEE Transactions on Multi-Scale Computing Systems
166	IEEE Transactions on Multimedia
167	IEEE Transactions on NanoBioscience
168	IEEE Transactions on Nanotechnology
169	IEEE Transactions on Network and Service Management
170	IEEE Transactions on Network Science and Engineering
171	IEEE Transactions on Neural Networks

172	IEEE Transactions on Neural Networks and Learning Systems
173	IEEE Transactions on Nuclear Science
174	IEEE Transactions on Parallel and Distributed Systems
175	IEEE Transactions on Pattern Analysis and Machine Intelligence
176	IEEE Transactions on Plasma Science
177	IEEE Transactions on Power Delivery
178	IEEE Transactions on Power Electronics
179	IEEE Transactions on Power Systems
180	IEEE Transactions on Professional Communication
181	IEEE Transactions on Radar Systems
182	IEEE Transactions on Radiation and Plasma Medical Sciences
183	IEEE Transactions on Reliability
184	IEEE Transactions on Robotics
185	IEEE Transactions on Semiconductor Manufacturing
186	IEEE Transactions on Services Computing
187	IEEE Transactions on Signal and Information Processing over Networks
188	IEEE Transactions on Signal and Power Integrity
189	IEEE Transactions on Signal Processing
190	IEEE Transactions on Smart Grid
191	IEEE Transactions on Software Engineering
192	IEEE Transactions on Sustainable Computing
193	IEEE Transactions on Sustainable Energy
194	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans
195	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)
196	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)
197	IEEE Transactions on Systems, Man, and Cybernetics: Systems
198	IEEE Transactions on Technology and Society

199	IEEE Transactions on Terahertz Science and Technology
200	IEEE Transactions on Transportation Electrification
201	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control
202	IEEE Transactions on Vehicular Technology
203	IEEE Transactions on Very Large Scale Integration (VLSI) Systems
204	IEEE Transactions on Visualization and Computer Graphics
205	IEEE Transactions on Wireless Communications
206	IEEE Vehicular Technology Magazine
207	IEEE Wireless Communications
208	IEEE Wireless Communications Letters
209	IEEE/ACM Transactions on Audio, Speech, and Language Processing
210	IEEE/ACM Transactions on Computational Biology and Bioinformatics
211	IEEE/ACM Transactions on Networking
212	IEEE/ASME Transactions on Mechatronics
213	IEEE/CAA Journal of Automatica Sinica
214	IT Professional
215	Journal of Display Technology
216	Journal of Lightwave Technology
217	Journal of Microelectromechanical Systems
218	Journal of Optical Communications and Networking

# **Elsevier Engineering and Computer Science e-Journals List of Titles - 2024**

Sr. No.	Title
1	Solid-State Electronics
2	Control Engineering Practice
3	Transportation Research Part C: Emerging Technologies

4	Engineering Failure Analysis
5	International Journal of Mechanical Sciences
6	International Communications in Heat and Mass Transfer
7	International Journal of Heat and Mass Transfer
8	Journal of the Mechanics and Physics of Solids
9	International Journal of Multiphase Flow
10	Information Systems
11	Information Processing & Management
12	International Journal of Rock Mechanics and Mining Sciences
13	International Journal of Machine Tools and Manufacture
14	Energy Conversion and Management
15	Automatica
16	Microelectronics Reliability
17	International Journal of Engineering Science
18	Computerized Medical Imaging and Graphics
19	Building and Environment
20	International Journal of Solids and Structures
21	International Journal of Non-Linear Mechanics
22	Computers & Operations Research
23	Computers & Mathematics with Applications
24	Journal of Terramechanics
25	Mechanism and Machine Theory
26	Applied Clay Science
27	Acta Astronautica
28	Ocean Engineering
29	Journal of Biomechanics
30	Engineering Fracture Mechanics
31	Pattern Recognition
32	Journal of the Franklin Institute
33	Accident Analysis & Prevention
34	Computers & Chemical Engineering
35	Big Data Research

36	Computers in Biology and Medicine
37	Cement and Concrete Research
38	Computers & Structures
39	Computers & Fluids
40	Computers & Electrical Engineering
41	Computers & Graphics
42	Mechanics Research Communications
43	Computational Biology and Chemistry
44	Computers & Geosciences
45	Computers & Industrial Engineering
46	Progress in Aerospace Sciences
47	Annual Reviews in Control
48	Progress in Energy and Combustion Science
49	Transportation Research Part A: Policy and Practice
50	Applied Thermal Engineering
51	World Patent Information
52	Journal of Safety Research
53	International Journal of Impact Engineering
54	Telematics and Informatics
55	Robotics and Computer-Integrated Manufacturing
56	Computers in Human Behavior
57	International Journal of Plasticity
58	Tunnelling and Underground Space Technology
59	Neural Networks
60	Applied Mathematics Letters
61	Mechatronics
62	Expert Systems with Applications
63	Information and Organization
64	Renewable Energy
65	Engineering Applications of Artificial Intelligence
66	Composites Part B: Engineering
67	Materials Science in Semiconductor Processing
68	Computers in Industry
69	Nonlinear Analysis: Real World Applications
70	Advances in Engineering Software

71	Applied Acoustics
72	Applied Energy
73	Applied Ocean Research
74	Advanced Engineering Informatics
75	Cement and Concrete Composites
76	Computers and Geotechnics
77	Composite Structures
78	Composites Science and Technology
79	Dyes and Pigments
80	Engineering Analysis with Boundary Elements
81	Environmental Modelling & Software
82	Fire Safety Journal
83	Geotextiles and Geomembranes
84	International Journal of Pressure Vessels and Piping
85	Journal of Constructional Steel Research
86	Marine Structures
87	Optics and Lasers in Engineering
88	Ocean & Coastal Management
89	Probabilistic Engineering Mechanics
90	Reliability Engineering & System Safety
91	Soil Dynamics and Earthquake Engineering
92	Thin-Walled Structures
93	Biosensors and Bioelectronics
94	Energy Research & Social Science
95	Computer Law & Security Review
96	Journal of Industrial Information Integration
97	Journal of Manufacturing Systems
98	Microelectronics Journal
99	Materials Today
100	Journal of Fluids and Structures
101	Computers & Security
102	Journal of Manufacturing Processes
103	Journal of Information Security and Applications
104	Additive Manufacturing
105	Nonlinear Analysis

106	Applied Ergonomics
107	Biomaterials
108	Composites Part A: Applied Science and Manufacturing
109	Computer-Aided Design
110	Construction and Building Materials
111	Design Studies
112	Engineering Structures
113	Flow Measurement and Instrumentation
114	International Journal of Adhesion and Adhesives
115	International Journal of Electrical Power & Energy Systems
116	International Journal of Fatigue
117	International Journal of Project Management
118	International Journal of Refrigeration
119	Journal of Loss Prevention in the Process Industries
120	Journal of Process Control
121	Marine Policy
122	The Electricity Journal
123	Medical Engineering & Physics
124	NDT & E International
125	Optics & Laser Technology
126	Computers, Environment and Urban Systems
127	Telecommunications Policy
128	Tribology International
129	Biomedical Signal Processing and Control
130	Forensic Science International: Digital Investigation
131	Acta Biomaterialia
132	Proceedings of the Combustion Institute
133	Nano Today
134	Journal of Informetrics
135	CIRP Annals
136	Nonlinear Analysis: Hybrid Systems
137	CIRP Journal of Manufacturing Science and Technology

138	Sustainable Materials and Technologies
139	Artificial Intelligence in Medicine
140	Computers and Electronics in Agriculture
141	Soil & Tillage Research
142	Desalination
143	Journal of Non-Newtonian Fluid Mechanics
144	Computational Materials Science
145	Computer Physics Communications
146	Journal of Wind Engineering and Industrial Aerodynamics
147	Mechanics of Materials
148	Theoretical and Applied Fracture Mechanics
149	Artificial Intelligence
150	Automation in Construction
151	Computational Geometry
152	Computer Aided Geometric Design
153	Computer Communications
154	Computer Networks
155	Computer Standards & Interfaces
156	Data & Knowledge Engineering
157	Discrete Applied Mathematics
158	Displays
159	Finite Elements in Analysis and Design
160	Future Generation Computer Systems
161	Image and Vision Computing
162	Information and Software Technology
163	Information Processing Letters
164	International Journal of Industrial Ergonomics
165	Integration
166	Journal of Computational and Applied Mathematics
167	Journal of Electrostatics
168	Knowledge-Based Systems
169	Mathematics and Computers in Simulation
170	Microelectronic Engineering
171	Journal of Systems Architecture

172	Microprocessors and Microsystems
173	Neurocomputing
174	Parallel Computing
175	Pattern Recognition Letters
176	Performance Evaluation
177	Robotics and Autonomous Systems
178	Science of Computer Programming
179	Signal Processing
180	Signal Processing: Image Communication
181	Simulation Modelling Practice and Theory
182	Speech Communication
183	Theoretical Computer Science
184	Coastal Engineering
185	ISPRS Journal of Photogrammetry and Remote Sensing
186	Computational Statistics & Data Analysis
187	Structures
188	Decision Support Systems
189	European Journal of Operational Research
190	Fuzzy Sets and Systems
191	Information & Management
192	International Journal of Production Economics
193	ISA Transactions
194	The Journal of Strategic Information Systems
195	Measurement
196	Safety Science
197	Structural Safety
198	Systems & Control Letters
199	Applied Soft Computing
200	Communications in Nonlinear Science and Numerical Simulation
201	Journal of Web Semantics
202	Ad Hoc Networks
203	Optical Switching and Networking
204	Pervasive and Mobile Computing

205	Medical Image Analysis
206	Information Fusion
207	Electronic Commerce Research and Applications
208	Computer Methods in Applied Mechanics and Engineering
209	Diamond and Related Materials
210	Electric Power Systems Research
211	Energy and Buildings
212	Fusion Engineering and Design
213	Journal of Materials Processing Technology
214	Nuclear Engineering and Design
215	Sensors and Actuators A: Physical
216	Sensors and Actuators B: Chemical
217	Wear
218	Applied Mathematical Modelling
219	Combustion and Flame
220	Experimental Thermal and Fluid Science
221	International Journal of Heat and Fluid Flow
222	International Journal of Approximate Reasoning
223	Information Sciences
224	Journal of Molecular Graphics and Modelling
225	Journal of Systems and Software
226	Precision Engineering
227	Computer Methods and Programs in Biomedicine
228	International Journal of Medical Informatics
229	Physical Communication
230	International Journal of Critical Infrastructure Protection
231	Entertainment Computing
232	Journal of Computational Science
233	Nano Communication Networks
234	Swarm and Evolutionary Computation
235	Aerospace Science and Technology
236	European Journal of Mechanics - A/Solids
237	European Journal of Mechanics - B/Fluids

238	IRBM News
239	Analytic Methods in Accident Research
240	International Journal of Thermal Sciences
241	Cognitive Systems Research
242	Optik
243	AEÜ - International Journal of Electronics and Communications
244	Smart Health
245	Biocybernetics and Biomedical Engineering
246	Journal of Biomedical Informatics
247	Computer Vision and Image Understanding
248	Digital Signal Processing
249	Computerized Medical Imaging and Graphics
250	Information and Computation
251	Journal of Computational Physics
252	Journal of Computer and System Sciences
253	Journal of Parallel and Distributed Computing
254	Journal of Visual Communication and Image Representation
255	Optical Fiber Technology
256	International Journal of Human-Computer Studies
257	Biosystems Engineering
258	Journal of Sound and Vibration
259	Journal of Network and Computer Applications
260	Computer Speech and Language
261	Mechanical Systems and Signal Processing
262	Journal of Space Safety Engineering
263	Journal of Computer Languages
264	Sustainable Cities and Society
265	Sustainable Computing: Informatics and Systems
266	Nanomedicine: Nanotechnology, Biology and Medicine
267	Computer Science Review
268	Vehicular Communications
269	International Journal of Child-Computer Interaction

270	Journal of Building Engineering
271	Sustainable Production and Consumption
272	Science Bulletin
273	Extreme Mechanics Letters
274	Journal of Logical and Algebraic Methods in Programming
275	European Journal of Control

# **ASME e-Journals List of Titles - 2024**

Sr.No.	Title
1	Applied Mechanics Reviews
2	Journal of Applied Mechanics
3	Journal of Biomechanical Engineering
4	Journal of Computing and Information Science in Engineering
5	Journal of Computational and Nonlinear Dynamics
6	Journal of Dynamic Systems, Measurement, and Control
7	Journal of Engineering Materials and Technology
8	Journal of Electronic Packaging
9	Journal of Energy Resources Technology
10	Journal of Engineering for Gas Turbines and Power
11	Journal of Electrochemical Energy Conversion and StorageFormerly the Journal of Fuel Cell Science and Technology
12	Journal of Fluids Engineering
13	Journal of Heat Transfer
14	Journal of Mechanical Design
15	Journal of Medical Devices
16	Journal of Offshore Mechanics and Arctic Engineering
17	Journal of Mechanisms and Robotics
18	Journal of Manufacturing Science and Engineering
19	Journal of Tribology
20	Journal of Turbomachinery

21	Journal of Pressure Vessel Technology
22	Journal of Solar Energy Engineering
23	Journal of Thermal Science and Engineering Applications
24	Journal of Vibration and Acoustics
25	Journal of Micro and Nano-Manufacturing
26	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering
27	Journal of Nuclear Engineering and Radiation Science
28	Journal of Verification, Validation and Uncertainty Quantification
29	Journal of Engineering and Science in Medical Diagnostics and Therapy
30	Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems
31	Journal of Engineering for Sustainable Buildings and Citites
32	Journal of Autonomous Vehichles and Systems
33	ASME Letters in Dynamic Systems and Control
34	ASME Open Journal of Engineering

# **ACM Digital Library e-Journals List of Titles - 2024**

Sr.No.	TITLE
1	ACM Computing Surveys
2	ACM Journal of Computer Documentation
3	ACM Journal on Emerging Technologies in Computing Systems
4	Journal of Data and Information Quality
5	Journal of Experimental Algorithmics
6	Journal of the ACM
7	Journal on Computing and Cultural Heritage

8	Journal on Educational Resources in Computing
9	Proceedings of the ACM on Computer Graphics and Interactive Techniques
10	Proceedings of the ACM on Human-Computer Interaction
11	Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies
12	Proceedings of the ACM on Measurement and Analysis of Computing Systems
13	Proceedings of the ACM on Programming Languages

# **ACM Digital Library Transactions List of Titles - 2024**

Sr.No.	TITLE
1	ACM Letters on Programming Languages and Systems
2	ACM Transactions on Accessible Computing
3	ACM Transactions on Algorithms
4	ACM Transactions on Applied Perception
5	ACM Transactions on Architecture and Code Optimization
6	ACM Transactions on Asian Language Information Processing
7	ACM Transactions on Asian and Low-Resource Language Information Processing
8	ACM Transactions on Autonomous and Adaptive Systems
9	ACM Transactions on Computation Theory
10	ACM Transactions on Computational Logic
11	ACM Transactions on Computer Systems
12	ACM Transactions on Computer-Human Interaction
13	ACM Transactions on Computing Education

14	ACM Transactions on Cyber-Physical Systems							
15	ACM Transactions on Database Systems							
16	ACM Transactions on Design Automation of Electronic Systems							
17	ACM Transactions on Economics and Computation							
18	ACM Transactions on Embedded Computing Systems							
19	ACM Transactions on Graphics							
20	ACM Transactions on Human-Robot Interaction							
21	ACM Transactions on Information Systems							
22	ACM Transactions on Information and System Security							
23	ACM Transactions on Intelligent Systems and Technology							
24	ACM Transactions on Interactive Intelligent Systems							
25	ACM Transactions on Internet Technology							
26	ACM Transactions on Knowledge Discovery from Data							
27	ACM Transactions on Management Information Systems							
28	ACM Transactions on Mathematical Software							
29	ACM Transactions on Modeling and Computer Simulation							
30	ACM Transactions on Modeling and Performance Evaluation of Computing Systems							
31	ACM Transactions on Multimedia Computing, Communications, and Applications							
32	ACM Transactions on Parallel Computing							
33	ACM Transactions on Privacy and Security							
34	ACM Transactions on Programming Languages and Systems							
35	ACM Transactions on Reconfigurable Technology and Systems							
36	ACM Transactions on Sensor Networks							
37	ACM Transactions on Social Computing							

38	ACM Transactions on Software Engineering and Methodology
39	ACM Transactions on Spatial Algorithms and Systems
40	ACM Transactions on Speech and Language Processing
41	ACM Transactions on Storage
42	ACM Transactions on the Web
43	IEEE/ACM Transactions on Audio, Speech and Language Processing
44	IEEE/ACM Transactions on Computational Biology and Bioinformatics
45	IEEE/ACM Transactions on Networking

# **ACM Digital Library Magazines List of Titles - 2024**

Sr.No.	TITLE						
1	ACM Inroads						
2	Communications of the ACM						
3	Computers in Entertainment						
4	Crossroads						
5	Interactions						
6	Queue						
7	StandardView						
8	Ubiquity						
9	XRDS: Crossroads, The ACM Magazine for Students						
10	eLearn						
11	intelligence						
12	netWorker						

# **ACM Digital Library Hosted Content List of Titles - 2024**

Sr.No. TITLE
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1	ALGOL Bulletin
2	Computational Linguistics
3	Evolutionary Computation
4	Journal of Computing Sciences in Colleges
5	Journal of Usability Studies
6	Linux Journal
7	Personal and Ubiquitous Computing
8	Proceedings of the VLDB Endowment
9	The Journal of Machine Learning Research
10	The VLDB Journal — The International Journal on Very Large Data Bases

# **ACM Digital Library SIG Newsletters List of Titles - 2024**

Sr.No.	TITLE
1	3C ON-LINE
2	ACM Communications in Computer Algebra
3	ACM Lisp Bulletin
4	ACM SIGACCESS Accessibility and Computing
5	ACM SIGACT News
6	ACM SIGAPL APL Quote Quad
7	ACM SIGAPP Applied Computing Review
8	ACM SIGARCH Computer Architecture News
9	ACM SIGART Bulletin
10	ACM SIGAda Ada Letters
11	ACM SIGBED Review
12	ACM SIGBIO Newsletter
13	ACM SIGBioinformatics Record
14	ACM SIGCAPH Computers and the Physically Handicapped
15	ACM SIGCAS Computers and Society
16	ACM SIGCHI Bulletin
17	ACM SIGCHI Bulletin - a supplement to <i>iinteractions</i>

1						
18	ACM SIGCOMM Computer Communication Review					
19	ACM SIGCPR Computer Personnel					
20	ACM SIGCSE Bulletin					
21	ACM SIGCSIM Installation Management Review					
22	ACM SIGCUE Outlook					
23	ACM SIGDA Newsletter					
24						
	ACM SIGDOC Asterisk Journal of Computer Documentation					
25	ACM SIGEVOlution					
26	ACM SIGFORTH Newsletter					
27	ACM SIGGRAPH Computer Graphics					
28	ACM SIGGROUP Bulletin					
29	ACM SIGHIT Record					
30	ACM SIGHPC Connect					
31	ACM SIGICE Bulletin					
32	ACM SIGIR Forum					
33	ACM SIGITE Newsletter					
34	ACM SIGITE Research in IT					
35	ACM SIGKDD Explorations Newsletter					
36	ACM SIGLASH Newsletter					
37	ACM SIGLOG News					
38	ACM SIGMAP Bulletin					
39	ACM SIGMETRICS Performance Evaluation Review					
40	ACM SIGMICRO Newsletter					
41	ACM SIGMINI Newsletter					
42	ACM SIGMIS Database: the DATABASE for Advances in Information Systems					
43	ACM SIGMOBILE Mobile Computing and Communications Review					
44	ACM SIGMOD Record					
45	ACM SIGMultimedia Records					
46	ACM SIGNUM Newsletter					
47	ACM SIGOA Newsletter					

48	ACM SIGOIS Bulletin
49	ACM SIGOPS Operating Systems Review
50	ACM SIGPC Notes
51	ACM SIGPLAN Fortran Forum
52	ACM SIGPLAN Lisp Pointers
53	ACM SIGPLAN Notices
54	ACM SIGPLAN OOPS Messenger
55	ACM SIGSAC Review
56	ACM SIGSAM Bulletin
57	ACM SIGSIM Simulation Digest
58	ACM SIGSMALL Newsletter
59	ACM SIGSMALL/PC Notes
60	ACM SIGSOC Bulletin
61	ACM SIGSOFT Software Engineering Notes
62	ACM SIGUCCS Newsletter
63	ACM SIGUCCS plugged in
64	ACM SIGWEB Newsletter
65	ACM SIGecom Exchanges
66	AI Matters
67	Communication Design Quarterly Review
68	GetMobile: Mobile Computing and Communications
69	SIGSPATIAL Special

### **E- Library facilities**

Digital Library – Access to electronic resources is given through digital library.

Access Engineering – 882 e-books, Pearson Publisher-57 e-books, McGraw- Hill Publisher-17 e-books and NPTEL video lectures are available.

Open Access Content-NPTEL Video Lectures, e-PG Pathshala, National Digital Library of India, Open Access Books DOAB, Open Access Journals DOAJ, LibriVox Audio Books, e-journals by Indian Academy of Science, Open Access Publishers PLOS, Open Educational Resources OER Common Math World.

AICTE Recommended OER- Commonwealth of Learning (COL), British Columbia Open Text, Book Project, Rise University Open Stax, e-Campus Ontario, Skills Commons, Libre Texts, Saylor Academy.

Links to College Faculty Publications, College Magazines, College News, College Newsletters are provided

### **Laboratory & Workshop**

List of Major Equipment/Facilities in each Laboratory/Workshop

#### **Computing Facilities**

Internet Bandwidth	1Gbps
Number and configuration of System	1701(13procressor/15procressor/17procressor)
Total number of system connected by LAN	All 1775
Total number of system connected by WAN	All 1775
Major software packages available	System Software- 17 + Application Software59 = Total 76
Special purpose facilities available	Campus Network & Wifi for Training &
	Placement Companies, Mechanical Auditorium and Mechanical conference Hall

Innovation Cell: Yes

Social Media Cell : No

Compliance of the National Academic Depository (NAD)- Registered on NAD portal.

#### List of facilities available

#### **Games & Sports Facilities**

- > College has a playground of 2.5 acres.
- > The ground has many sports facilities like volleyball, Football, Handball, Kabaddi, Kho Kho, Box Cricket, Netball and Athletic track.
- > Apart from outdoor games college has made provision of indoor games such as Tabletennis, carom, chess etc.
- College also has badminton court in the premises for practice purpose.
- College has a central well equipped gymnasium with facilities such as machine exercises, free weight exercises, aerobics, Zumba, massage, steam bath and a separate hall for yoga and meditation.
- ➤ It is huge gymnasium of 5000sq. Ft. Space only for ladies.
- > The gymnasium has qualified and trained instructors.
- > Gymnasium also provides yoga certification courses.

#### **Extra-Curricular Facilities**

College has well equipped auditoriums for cultural activities. Audio system, band setup are available. College encourages students to participate in sports as well as cultural activities. Community development activities are also conducted. Students have form clubs such as photography club, art circle, astronomy club through which extra-curricular activities are conducted with the help of faculty members and administrative staff. College offers audit

course at second year level "Self Expression". Under this students select any activity such as dance, painting, gardening, cooking etc. Experts conduct hands-on session of these activities every week.

#### > Teaching Learning Process

- ❖ Feedbacks from all stakeholders are taken, analyzed properly. These feedback analysis, Programme Outcomes [POs] and Programme Specific Outcomes [PSOs] are referred as reference for defining Course Outcomes [COs] to define curriculum structure and detailed syllabus.
- Course outcomes are clearly discussed with students during starting sessions of course conductions.
- ❖ Furthermore, in line with NEP guidelines, from this academic Year 2023-24, revised curriculum structure is under the process of implementation [in year-wise progressively manner].
- Curricula and syllabus for each of the programmes are approved by different statutory bodies viz. BoS, the Academic Council and the Governing Body – Available on Website: www.cumminscollege.org – Click here
- ❖ Academic Calendar Available on Website: www.cumminscollege.org Click here
- Teaching Load of each Faculty

### **Evaluation System**

System for continuous evaluation of students, internally is in place. Every student is assessed for her academic performance in theory course through In- Semester Examination (ISE) and End Semester Examination (ESE).

- Detailed explanation w.r.to assessment processes used aspects is presented as follows
- Process for students' performance evaluation through formative and summative assessments in case of the theory courses
- ❖ Evaluation is performed by subject teachers via different modes viz. written examination, practical examination and oral examination.
- ❖ The assessment of In-Semester Examination has two components i.e. Test-1 [T1]and Test -2 [T2].
  - The mode of conducting T1 is designed and announced by the Course Instructor at the beginning of the course and is mentioned in the commitment chart. The different modes for conducting of T1 can be viva-voce, quizzes, puzzles, crosswords, seminars, model building, written test, multiple choice questions, group discussions, online test etc.
  - Written (descriptive) examination is conducted for T2 and ESE.
  - All the examinations are conducted as per schedule given in the academic calendar.

#### Continuous Assessment in case of the laboratory courses

• A list of experiments and the conduction plan is communicated to students before the commencement of the semester.

- Course outcomes are clearly discussed with students during starting sessions of course conductions.
- Regular assessment is based on the understanding of experiments, conceptual clarity, regularity and timely completion of the journal.
- Journals are assessed after every practical and orals are conducted throughout the semester. Attendance and assessment record is maintained. Based on continuous assessment final term-work marks are given by the internal examiners.

#### Student performance evaluation during Internship duration

- In line with guidelines for AICTE and on the strong recommendations received through stake holder's feedback, CCEW have launched 6 months Internship program. Adopting an impactful internship based strategy at CCEW, Pune is with intent for creating a future talent pool for the industry.
- We expect, it will not only helps fresh passing-outs in gaining professional knowhow but also benefits, corporate on fresh perspectives on business issues and evendiscovering future business leaders.
- The process of examination scheme and credit allotment are clearly defined and communicated to all concerns. Student performance evaluation during Internship duration is done jointly by Industry mentor and mentors at CCEW, Pune.

#### Co and Extra-Curricular Facilities

- College has well equipped auditoriums for cultural activities. Audio system, band setups are available. College encourages students to participate in sports as well as cultural activities. Community development activities are also conducted.
- Students have form clubs such as photography club, art circle, astronomy club through which extra-curricular activities are conducted with the help of faculty members and administrative staff.
- College offers audit course at second year level "Self Expression". Under this students select any activity such as dance, painting, gardening, cooking etc. Experts conduct hands-on session of these activities every week.

#### Student's feedback system for Faculty is in place

- At the end of every semester, students give feedback on teaching. These feedbacks are analyzed. The Principal and Head of Department discuss the feedback with each faculty member.
- Through this discussion, the strengths and areas of improvement are conveyed to each faculty member. Head of Department reviews areas of improvements and suggestions are given to the faculty members.

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

Sr. No	Name of the Course
1	M. Tech. Electronics and Telecommunications Engineering
2	M. Tech. Mechanical Engineering
3	M. Tech. Computer Engineering

### Laboratory facilities exclusive to the Post Graduate Course: As per AICTE Norms

### 16 Enrollment and placement details of students in the last 3 years

### **Under Graduate Courses**

Sr.No.	Branch	2022-23		2023-24		2024-25	
		Enroll	Placement	Enroll	Placement	Enroll	Placement
1	E&TC	228	201	228	164	220	134
2	COMPUTER	229	214	242	207	234	192
3	INSTRU	66	52	67	51	62	41
4	I.T.	78	73	74	63	78	67
5	MECH	71	62	74	58	69	54
	Total	672	602	685	543	663	488

#### **Post Graduate Courses**

Sr.No	Branch	2022-23	2023-24	2024-25

		Enroll	Placement	Enroll	Placement	Enroll	Placement
1	E&TC	5	0	5	01	2	0
2	MECH	12	13	12	04	2	0
3	COMP	12	13	12	04	2	0

### 17 17.1 List of Research Projects / Consultancy Works -

S.NO.	Particulars	Grant Rs.
1.	AICTE SPDC Grant (Watvisave Sir)	525,512/-
2.	DST Grant (Watvisave Sir)	709,897/-
3.	C2S NIELIT Grant (Mukherji Madam)	379,750/-
	Total	16,15,159/-
	Consultancy	
1.	Hortus Rudra Pvt. Ltd. (Mandke Madam)	2,118/-
2	Tridiagonal Solutions Pvt. Ltd. (Chaware Sir)	36,000/-
3	Scorpius Trackers Pvt. Ltd.	100,000/-
	Total Rs.	138,118/-

### 17.2 Publications out of research in last three years out of master projects

■ Presented in 2023 – 24 -Nil

■ Presented in 2022 – 23 -01

■ Presented in 2021 - 22 -02

#### 17.3 Industry Linkage:

College has very good interaction with many industries for activities such as: students' projects, internships, lab development, curriculum development and faculty training.

- College has very close association with Cummins India Ltd and Cummins Inc. Cummins India Ltd has declared Cummins College as their \_Signature Project'.
- Under this project many initiatives towards infrastructure development, faculty development and student development are undertaken.
- College is autonomous since 2016-17. Experts from renowned industries are members of Board of Studies, Academic Council and Governing Body. Their inputs help to frame curriculum as per the industry needs.
- EATON, Citi Bank, Persistent Systems Ltd, Avaya, Ericson are closely working with the college for students' industrial training and students' projects.
- Some of the laboratories are developed by the support of various industries like Forbes Marshall, Emerson, Cummins India Ltd, Rose- Mount Systems, Honeywell, Videocon, IBM, CISCO etc.
- Collaborations with EATON provides a platform to women engineering students from vernacular, semi-vernacular and rural background to acquire appropriate soft and social skills that are critical to achieve individual and professional success.
- With the help of CIL, MOU is signed with internationally renowned university for masters' program fellowship at Purdue, USA.
- Ansys India is supporting to our SAE BAJA team for design and analysis and also supporting financially
- Scorpious Trackers Pvt. Ltd has offered a consultancy work
- Danfoss India has established a —Centre of Excellence in Hydraulics|| at Cummins Collge of Engineering for Women and also contributing in the syllabus development

Recent MoUs include MAN Trucks and Buses -for BAJA sponsorship, Allianz - For Meritorious Scholarship and SAP Labs- For Industry Academia Relationship.

**17.4 Memorandum of Understanding (MoU) with University & Industry** College has very good association with many industries College has signed MoUs with some of them. List of validMoUs is given below.

SI. No.	Name of the institution/ industry/ corporate house	Month and Year of signing MoU
1	Knorr – Bremse Technology Center India Pvt. Ltd. Pune.	19-06-2024
2	Hiroshima University, Japan	18-04-2024
3	Proexcel System Industrial Automation Engineering Services	12-12-2023
4	Smt. Kashibai Navale Medical College & General Hospital	15-09-2023
5	Veritas Software Technologies India Pvt.Ltd.	10-05-2023
6	The Indus Entrepreneurs Association, Pune Chapter (TiE Pune)	23-02-2023
7	Purdue	31-01-2023
8	Eaton & CII	01-01-2023
9	SAP Labs India Private Limited	02-12-2022
10	Moropant Pingale Godhan Foundation	14-10-2022
11	Chakraakaar Lifestyle Solutions Pvt. Ltd. (VaayuMitra)	22-09-2022
12	COEP's Bhau Institute of Innovation, Entrepreneurship & Leadership	29-08-2022
13	Danfoss Technologies Pvt. Ltd.	19-08-2022
14	Man Truck & Bus (I) Pvt. Ltd.	09-06-2022
15	Scorpius Trackers Pvt. Ltd.	15-03-2022
16	UNI-TECH Automation Pvt. Ltd.	26-02-2022
17	Khushboo Charitable Trust	18-01-2022
18	Truecopy	01-06-2021
19	Centre for Police Research, Pune	23-08-2019
20	ifm engineering pvt. ltd.	18-06-2019
21	Tridiagonal Solutions Pvt. Ltd.	20-05-2019
22	Emerson	27-02-2019
23	BOEING	31-10-2018

#### 20 Best Practices adopted -

- 1) Full paid Ph.D. study leave for Faculty members.
- 2) Provision of sabbatical leave.
- 3) Incentives for quality journal publications.
- 4) Incentives for research funding.
- 5) Institution of Chair Professor by Cummins India Ltd.
- 6) Full financial support for filling patent.
- 7) Fully funded Master's Programme for selected students at Purdue.
- 8) Financial assistance to the needy students.
- 9) 'Employability enhancement program' to all third year students.
- 10) Communication Skills development & Soft Skills development training for second & third year students.
- 11) Mentor mentee scheme.
- 12) Sponsorship to the students towards membership fees for professional society chapters.
- 13) Active students' clubs for co-curricular & extra-curricular activities.
- 14) Digital evaluation system.
- 15) Bloom's taxonomy based evaluation system.
- 16) Periodic question paper and academic Audits.

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