Mandatory Disclosure(2024-2025)

AICTE File No& Date: Southern / 1-43655533316/2024 / EOA /

Corrigendum -1

Date & Period of Last Approval :22-05-2024

1. Name of the Institution : KCG College of Technology (Autonomous)

Address of the Institution Rajiv Gandhi Salai

Karapakkam, Chennai – 600097

City &Pin Code 600097

State/ UT : Tamil Nadu

Phone number with STD Code : 044-28389001 / 044-28389002

FAX number with STDCode : 044-22342170
Office hours at the Institution : 8.45 am to 5.00 pm
Academic hours at the Institution : 9.00 am to 4.00pm

Email :principal@kcgcollege.com

Website :www.kcgcollege.ac.in

Nearest Railway Station(disin km) : Central – 25 km &

: Tambaram – 15 km
Nearest Airport (disin km) : Meenambakkam – 15km
Type of Institution : Private – Self Financed

Institution : Christian Minority

2. Name of the organization running theInstitution

Type of the organization : Society

Address of theorganization : Hindustan Engineering Training

Centre, P.BoxNo.1306 GST Road, St.Thomas Mount

Chennai – 600 016

Registeredwith : Hindustan Engineering Training

Centre(Registered Under Societies Under Registration

Act XXI of1860)

Registration Date : 24-12-1968

Website of the organization : www.hetc@vsnl.com

3. Name of Principal/Director : Dr.M.Muthukannan

Exact Designation : Principal

Phone Number with STD Code : 044-28389001 / 28389002

FAX number with STDCode : 044-22342170

Email :principal@kcgcollege.com

HighestDegree : Ph.D

Fieldofspecialization : Civil Engineering

4. Name of the affiliating University : Anna University Chennai

Address : Guindy, Chennai – 600025

Website :www.annauniv.edu.in

Latestaffiliation period : 2023-2024

5. Governance

Governing Board Members

The governing body approving the administrative functions of the institution is Governing Council (GC). The GC meets normally once in every year.

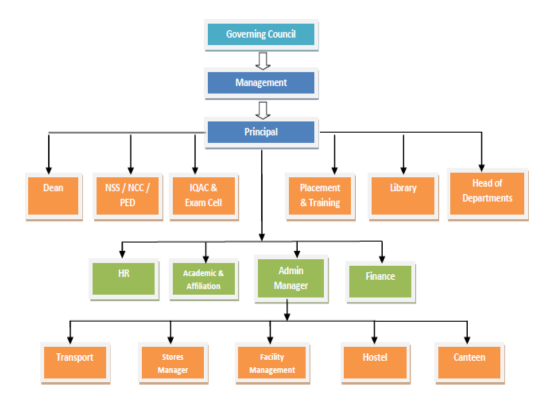
SI NO	NAME	POSITION
1.	Dr. Elizabeth Verghese	Patron
2.	Dr. Anand Jacob Verghese	Chairman
3.	Dr. Aby Sam	Member
4.	Mr. Ashok Verghese	Member
5.	Dr. Annie Jacob	Member
6.	Mr. Enid Varghese Jacob	Member
7.	Dr. Edward Kennedy Z Professor & Head - IQAC KCG College of Technology Chennai 600097	Member (Faculty)
8.	Dr.Cloudin S Associate Professor, Dept. of IT KCG College of Technology Chennai 600 097	Member (Faculty)
9.	Dr. S.N. Sridhara Vice-Chancellor, Hindustan Institute of Technology & Science	Member (Academician)
10.	Mr. Bala MS Founder & CEO Stratinfinity Inc USA, Chairman IIIT Sr city, MHRD	Members (Industrialist)

11.	Mr. Anand Sundaresan Managing Director AMMANN India Pvt. Ltd., Gurajat	Members(Industrialist)
12.	Prof.Dr.L.Mangaleswaran Directorate of Technical Education,Guindy, Chennai 600025	Member(Govt. of TamilNadu Nominee)
13.	Dr. G Kumaresan Associate Professor Department of Mechanical Engineering CEG Campus, Anna University, Chennai	Member(Anna University Nominee)
14.	Dr. M Muthukannan Principal, KCG College of Technology	Member Secretary

The main functions of Governing Council are

- 1. Decisions on administrative and academic matters
- 2. Budget approval
- 3. Decisions on addition of new programmes and change in intake
- 4. Sanction for activities academic and non-academic
- 5. Decisions on recruitment
- 6. Improving infrastructure facilities curricular and co-curricular
- 7. Approval to procure major equipments
- 8. Enhancing general amenities
- 9. Any other major decisions

> Organizational chart



> Student Feedback Collection Process

The feedback collection process is described in the following sections:

Class Committee Meeting

The Class Committee Meeting with the aim of getting instant / continuous feedback from the students on the course / faculty is conducted 2 times in a semester with minimum of 9 students from each class in the presence of chairperson who is not directly associated with the class and the faculty handling the courses.

Corrective measure: Immediate action is taken in various ways. Extra classes are arranged for subjects that students feel difficult. If required, faculty is mentored to improve their performance. Complaints regarding facilities are entered into the relevant register or requirement letter submitted to the Admin Manager.

The observations and comments of students/ faculty are recorded along with the action taken and then signed by all those present for the meeting. After the meeting, the Head of the Department rates

the faculty in the A to D scale based on the feedback given by the students. A sample of feedback evaluation form to be filled by the HoD

Classroom Feedback (Online)

At the end of every semester, online feedback of the faculty by all the students in a 5- point scale rating (*) is obtained broadly on the following categories:

- Planning and organization
- Presentation / Communication
- Students Participation
- Classroom Management / Assessment of students

(*) Rating in 1-5 Scale

- $5 \rightarrow \text{Excellent}$
- 4 → Very Good
- $3 \rightarrow Good$
- $2 \rightarrow Fair$
- 1 **→** Poor

Corrective measure: The consolidated classroom feedback is forwarded to each faculty through the Head of the department.

Interactive Feedback by Dean (S.A)

Feedback on the regular progress of the courses is obtained by the Principal once in a semester during the interactive session with a group, normally of equal ratio of boys and girls, totaling 9 students ranging from slow learners to fast learners, inclusive of day's scholars and hostellers.

The feedback in the rating scale of A to D is obtained on the following:

- Syllabus Coverage
- Standard of Concepts
- Voice / Communication Skills
- Regularity & Punctuality

(*) Rating in A-D Scale

- A \rightarrow Excellent (5)
- $B \longrightarrow Good \tag{3}$
- $C \rightarrow Average$ (2)

D \rightarrow Not Satisfactory (0)

Corrective measure: Based on the feedback, the Principal discusses with the faculty concerned in the presence of HoD the necessary / corrective steps to be taken by the faculty and the department. For the overall performance appraisal of faculty, the weightage for the interactive feedback is 20%.

Feedback on Facilities

Regular feedback regarding facilities is recorded in class committee meetings which are held twice every semester. Any lacuna is immediately reported by the Head of the Department to the concerned authorities. Students are also free to approach the Dean of Student Affairs to express any grievance. All complaints regarding malfunctioning of any facility is recorded in a register maintained by the Admin Manager. The register is checked once a month by the Vice Principal to ensure that corrective action is not pending.

> Online Grievance Redressal Mechanism

Student login has been created in our college website for students to register their grievances. Under the general details category, a new tab grievance is added. The complaints will be landing in grievances@kcgcollege.comand also the five mail ids.

S.No	Name of the Faculty	Deisgnation	Mail-ids
1	Dr M Muthukannan	Principal	principal@kcgcollege.com
2	Dr. G Prabhakaran	Dean Academics	deanacademics @kcgcollege.com
3	Dr. Jeya	Student Affairs	easu.mech@kcgcollege.com
4	Dr Edward Kennedy	Head-IQAC	iqac@kcgcollege.com
5	Ms D Revathy	Student Counsellor	student.counsellor@kcgcollege.com

Grievance Redressal mechanism for faculty, staff and students

All grievances (staff and students) are addressed immediately. All are free to voice their grievance to their higher authorities. These grievances are heard and action taken in keeping with the need or the issue. Other than these there is a Grievance Redressal Committee that looks into major or serious grievances.

→ Grievance Redressal Committee

The Grievance Redressal committee has been formed to look into the grievances of both the students and staff. Its objective is to settle grievance related issues in a cordial manner. This is done by arranging an enquiry within 24 hours from the receipt of the complaint in written form duly signed by complainant(s).

Mrs N Uma Maheswari, Retired District Judge, has been appointed as the OMBUDSMAN to address the Grievances of students and parents.

List of Grievance Redressal Committee Members

S.No	Name	Designation	
1	Dr. M Muthukannan	Principal	principal@kcgcollege.com
2	Dr Edward Kennedy	Head - IQAC	iqac@kcgcollege.com
3	Dr. Krishnamurthy M	Professor –CSE	mkrish@kcgcollege.com
4.	Ms. D Revathy	Student Counsellor	student.counsellor@kcgcolle ge.com
5.	Mr Sriram	CSE III Year	21cs112@kcgcollege.com
6.	Ms Sneha S	Aero II Year	22ae37@kcgcollege.com

Function:

The Grievance Redressal Committee:

- Receives appeals from the students and staff.
- Identifies the gravity of the appeal.
- Ascertains the legal implications of the appeal.
- Classifies appeals into academic, administrative or others.
- Arranges for Enquiry.
- Enquires into the issue.
- Discusses about the enquiry.
- Submits report.
- Finalizes action to be taken.

All committees comprise of the Principal, Vice- Principal, Dean- Academics, HoDs and a few selected staff members. All members work cohesively for the smooth functioning of the institution.

> Internal Compliance Committee

The committee (ICC) is constituted based on the POSH Act,2013 which addresses the issue of sexual harassment of women at work place.

S.No	Committee Members	Name		
1	Chairperson	Dr Kavitha Balamurugam,Professor & HoD-ECE		
2		Dr Linu Sam, Associate Professor-Physics –S&H		
3		Dr. P M Sithar Selvam - HoD – S&H		
4		Ms D Revathy, Student Counsellor		
5		Dr R Chandra Mohan, GM-Industry Partnerships & Corporate Affairs		
6	Internal	M M Dhivya, IT – Lab Instructor Ms Glorial Francis, Girl's Hostel Warden		
7				
8		Mr K Jebamalai, Boy's Hostel Warden		
9		Ms K Kaviya, Student, ECE – II Year		
10		Mr S Moulidharan, Aero – II Year		
11		Ms J Hephsiba Priya,Legal Officer		
12	External	Ms Divya S,Manager-Talent Management, Bhumi(an NGO)		

The POSH Act has been enacted with the objective of preventing women against workplace sexual harassment and to ensure effective redressal of complaints of sexual harassment

Our Institution ensures a Sexual Harassment free environment for the women employees.

> Internal Quality Assurance Cell

As per National Assessment and Accreditation Council (NAAC) guidelines every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC becomes a part of the institution's system and works towards realization of the goals of quality enhancement and sustenance.

In KCG College of Technology, the Internal Quality Assurance Cell (IQAC) was established in December 2016. It has students and faculty as its members. It monitors the progress in teaching – learning and aims to achieve the Vision and Mission of the College.

Objectives

- To enhance the quality of students and faculty through constant motivation and by providing excellent ambience for learning
- To provide and upgrade facilities to adopt innovative Teaching-Learning methods, carry out research projects and collaborate with industries
- To ensure that the students and faculty handle administrative procedures with ease

Functions

- Conducting development programmes for students and faculty on thrust areas of Engineering and Technology
- Arranging guest lectures on topics beyond syllabus to bridge the gap identified in the syllabus prescribed by the University
- Circulating to students and faculty the information related to National and International Symposium/Conferences organized by other Universities and affiliated institutions
- Arranging Industrial visits and In-plant trainings for students so as to encourage them to undertake industry relevant research projects
- Rewarding students and faculty for publishing research articles in journals of repute and procuring funds from reputed research organisations
- Promote MoUs with industries to improve student placement and carry out industry and society relevant projects
- Devising friendly and realistic procedures to handle administrative tasks

Significant Contribution

- Initiated student support mechanisms for Higher education and Competitive exams
- Around 60 faculty members were made familiar with Learning Managements System (LMS) through in house and external training (IIT)
- The Lab audits were carried out to ensure that laboratory facility is fully utilized and laboratory classes were conducted as per the curriculum
- Faculty members were encouraged to publish more papers in indexed journals and the number of publication has increased proportionately
- Expert members visited the classes to help the teachers in improving Course delivery/ ICT utilizations/ Video Lecturing etc.

1	Dr M Muthukannan	Principal
2	Dr Z.EdwardKennedy	Head IQAC&Professor–MechanicalEngineering
3	Dr Kanimozhiraman	IQAC
4	Dr B Poorani	IQAC
5	Mr C Suresh Kumar	Artificial Intelligence & Data Science
6	Mr I Manikandan	Mechanical Engineering
7	Ms B Thyla	Electronics and Communication Engineering
8	Ms Devi	Computer Science and Engineering
9	Mr Naren	Information Technology
10	Ms G Jayanthi	Fashion Technology
11	Dr A Arivazhagan	Automobile Engineering
12	Dr Jayakumar	Mechatronics Engineering
13	Mr C Aashish	Aeronautical Engineering
14	Ms R L Lija	Civil Engineering
15	Dr S Nalini Jayanthi	Science and Humanities

16	Ms K Buvaneswari	Science and Humanities	
17 Ms Aruna Maheswari		Science and Humanities	
18	Ms Suganya	Electrical and Electronics Engineering	
19	Ms M Lavanya	Electrical and Electronics Engineering	

_

> Anti Ragging Committee

S.No.	Name (Committee Members)	Designation	Phone No.	e-mail id
1.	Dr. M Muthukannan	Principal	9965035070	principal@kcgcollege.com
2.	Dr. G Prabhakaran	Professor & Dean-	9840747717	deanacademics@kcgcollege.co
		Academics		<u>m</u>
3.	Dr. Z Edward Kennedy	Head-IQAC	8939933031	iqac@kcgcollege.com
4.		GM - Industry		placementcell@kcgcollege.co
	Mr.R.Chandramohan	Partnerships & Corporate	9677851471	m
	D II II'' D '	Affairs	0.667.664002	
5.	Dr. K. Vijaya Raja	HoD-AERO	8667664902	hodaero@kcgcollege.com
6.	Dr. M. Krishnamurthy	HoD-AI&DS	9444349150	hodads@kcgcollege.com
7.	Dr. V Dillibabu	HoD-AUTO	9840442207	hodauto@kcgcollege.com
8.	Dr. S Cloudin	HoD-CSE	9444214339	hodcse@kcgcollege.com
9.	Dr. S Roselin Mary	HoD – CSE – Cyber Security	9080139874	
11	Dr. S Thenmozhi	HoD-CIVIL	9444316915	hodcivil@kcgcollege.com
12.	Dr. T. Anuradha	HoD-EEE	9840739314	hodeee@kcgcollege.com
13.	Dr. Kavitha	HoD-ECE	9445214032	hodece@kcgcollege.com
	Balamurugan			
14.	Dr. V. Bhanu Rekha	HoD-FT	9843339569	bhanurekha.ft@kcgcollege.co
				m
15.	Dr. S Muthuselvan	HoD (i/c) -IT	9840860499	hodit@kcgcollege.com
16.	Dr. C Kailasanathan	HoD-MECH	9655642261	hodmech@kcgcollege.com
17.	Dr. T Raja	HoD-Mechatronics	9444245242	hodmtr@kcgcollege.com
18.	Dr. P M Sithar Selvam	HoD-S&H – i/c	9941976028	hodsh@kcgcollege.com
19.	Dr. S Jyothi	PG-Co-ordinator-ME-CSE	9840717930	jothi.cse@kcgcollege.com
20.	Dr. B Thyla	PG-Co-ordinator-ME-CS	9884089707	thyla@kcgcollege.com
21.	Mr. K. Gobivel	PG-Co-ordinator-ME- MFE	9445383080	gobivel.mech@kcgcollege.co m
22.	Dr. K Karthikeyan	PG-Co-ordinator-ME-PED	9444036520	karthikeyan.eee@kcgcollege.co
23.	Mr. T Vijayaraj	PG-Co-ordinator-ME- AERO	9789717779	vijayaraj.aero@kcgcollege.com
24.	Ms. D. Revathy	Student Counsellor	9840147366	student.counsellor@kcgcolleg e.com
25.	Mr S Selvin Durai	Head – Admin	9941157927	headadmin@kcgcollege.com
26.	Dr. N. Prem Kumar	Physical Director	9840762975	prem.sports@kcgcollege.com
27.	Mr Durai Raj	Chief Vigilance Officer & Security Officer	9444208774	vigilance@kcgcollege.com
28.	Mr. Dhana Sekar P	Vigilance Officer	9840573736	vigilance@kcgcollege.com
29.	Mr Praveen Kumar M	Asst. Vigilance Officer	7092345978	vigilance@kcgcollege.com
30.	Ms Glorial Francis	Warden(Girls Hostel)	9629788145	warden.chackohall@kcgcollege.co m
31.	Mr Jebamalai	Warden(Boys Hostel)	9566009323	warden.boyshostel@kcgcollege.co m

31.	Mr Thai	Inspector of Police, Kannagi	9940631945	
		Nagar		
32.	Mr Elango	VAO, Karapakkam	8667878003	
33.	Mr Sivakumar	Tahsildar	9384094009	
34.	Mr Iyyappan	Dy Tahsildar	9884136132	
		Students, Parents & NGOs		

> Anti Ragging Squad

S.No.	Name	Designation	Phone No.	E-Mail ID
5.110.	(Committee	Designation	Filone No.	E-Man ID
	Members)			
1.	Dr. M Muthukannan	Principal	9965035070	principal@kcgcollege.com
2.	Dr. G Prabhakaran	Professor & Dean- Academics	9840747717	deanacademics@kcgcollege.com
3.	Dr. Vincent Venkatesan P	Professor & Registrar	9443110487	registrar@kcgcollege.com
4.	Dr. Z Edward Kennedy	Head-IQAC	8939933031	iqac@kcgcollege.com
5.	Dr R Jaya	Student Affairs	9443903140	studentaffairs@kcgcollege.com
6.	Dr. P M Sithar Selvam	HoD-S&H	9842738618	hodsh@kcgcollege.com
7.	Ms. D. Revathy	Student Counsellor	9840147366	student.counsellor@kcgcollege.com
8.	Dr. N. Prem Kumar	Physical Director	9840762975	prem.sports@kcgcollege.com
9.	Mr. Bennet Manoharan	Head – Admin	9840637991	headadmin@kcgcollege.com
10.	Mr S Jeyaraj	Chief Vigilance Officer & Security Officer	9841672493	vigilance@kcgcollege.com
11.	Mr. Dhana Sekar P	Vigilance Officer	9840573736	vigilance@kcgcollege.com
12.	Mr .Praveen Kumar M	Asst.Vigilance Officer	7092345978	vigilance@kcgcollege.com
13	Ms. Glorial Francis	Warden (Girls Hostel)	9629788145	warden.chackohall@kcgcollege.com
14.	Mr. Jebamalai	Warden (Boys Hostel)	9566009323	warden.boyshostel@kcgcollege.com

> COMMITTEE FOR SC / ST

S.No	Name	Designation	Phone No.	e-mail id
1	Dr Muthukannan M	Principal	9965035070	principal@kcgcollege.com
2	Dr Edward Kennedy Z	Professor	8939933031	zedwardk.mech@kcgcollege.com
3	Dr Cloudin S	Professor	9444214339	scloudin@kcgcollege.com
4	Mr Vasantha Kumar V	Assistant ProfessorSG	9444718538	vasanthakumar@kcgcollege.com
5	Ms Tephilla Joice P	Assistant Professor	9840561518	tephilla.maths@kcgcollege.com
6	Ms Praicy M	Assistant Professor	9944978950	praicy.civil@kcgcollege.com
7	Ms Lavanya S	Assistant Professor	8098541143	lavanya.cse@kcgcollege.com

6. AICTE File No& Date : F.No.Southern/1-43655533316/2024/ EOA / Corigendum - 1 / dated 22.05.2024

Programmes Approved by AICTE:

Branch	Sanctioned Intake	Year of Extension of Approval	AICTE Letter No.& Dated
UG – BE Degree Programme Aeronautical Engineering Civil Engineering Computer Science & Engineering Electronics & Communication Engg. Electrical & Electronics Engineering Mechanical Engineering Automobile Engineering Aerospace Engineering Mechatronics Engineering Computer Science & Engineering(Cyber Security) UG – B.Tech Degree Programme Information Technology Fashion Technology Artificial Intelligence & Data Science PG – Degree Programme ME – Communication Systems ME – Computer Science &Engg. ME – Manufacturing Engineering ME – Power Electronics & Drives ME – Aeronautical Engineering	60 30 180 120 60 30 30 60 30 60 120 30 60 121 12 12 12 12	2024-2025	F.No.Southern / 1- 43655533316/2024/ EOA / Corigendum -1 . Dated 22.05.2024

> ProgrammesAccredited by NBA:

S.No	Name of the Course	Accreditation Status	Accreditation From – Till	Accreditation Letter Ref.No& Date
1	Computer Science & Engineering	Accredited	<u> </u>	33-188/2010-NBA, 30-06-2025
2	Electronics & Communication Engg.	Accredited	<u> </u>	33-188/2010-NBA, 30-06-2025
3.	Information Technology		<u> </u>	33-188/2010-NBA, 30-06-2025
4	Aeronautical Engineering	Accredited	DODD-2003 unto	33-188/2010-NBA, 16-08-2022

1	Civil Engineering	
2	Electrical & Electronics Engineering	
3	Automobile Engineering	
4	Aerospace Engineering	Not Accredited – Yet to apply for Accreditation
5	Mechatronics Engineering	Not Accredited – Tet to apply for Accreditation
6	Fashion Technology	
7	Artificial Intelligence and Data Science	
8	Computer Science & Engineering(Cyber Security)	
9	Mechanical Engineering	
10	M.E Computer Science &Engg.	
11	M.E Communication Systems	
12	M.E Power Electronics and Devices	
13	M.E Manufacturing Engineering	
14	M.E Aeronautical Engineering	

> NAAC Accreditation Status

		NAAC Accreditation Status
1	Accredited	A+ Grade

> Admission & Placement Details

Name of the Department		AERONAUTICAL	ENGINEERING		
Course		BE Aeronautical Engineering			
Level& Durat	ion	Under Graduate – 4	Years		
			Academic Year		
1 st Year approval by DoTE		2022-23	2021-2022	2020-21	
Year wise san	ctioned Intake	60	60	60	
Year wise act	ual admission	47	57	44	
Cutoff marks/	General quota	184	190	184	
Fees as	Govt.	55,000	55,000	55,000	
approved by State Govt.	Mngt.	87,000	87,000	87,000	
No. of Studen	ts Placed	50	45	74	
Minimum Sal	ary / Annum	2.4L	2.75L	3.5L	
Maximum Salary / Annum		4L	4L	10L	
Average Salar	ry / Annum	3.5L	3.5L	4.5L	

Name of the Department		CIVIL ENGINEERI	ING		
Course		BE Civil Engineering			
Level & Durat	tion	Under Graduate – 4 Years			
1 st 3 7	11 D TE		Academic Year		
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21	
Year wise sand	ctioned Intake	60	30	30	
Year wise actu	al admission	16	9	7	
Cutoff marks/	General quota	186	193.3	165.50	
Fees as	Govt.	50,000	50,000	50,000	
approved by State Govt.	Mngt.	85,000	85,000	85,000	
No. of Studen	ts Placed	22	19	55	
Minimum Salary / Annum		2L	2L	3.5L	
Maximum Salary / Annum		6.5L	4.25L	5L	
Average Salar	ry / Annum	4L	3.5L	4L	

Name of the Department Course		COMPUTER SCIEN	NCE AND ENGINEE	RING	
		BE Computer Science and Engineering			
Level & Dura	ation	Under Graduate – 4 Years			
1 ct x 7	11 5 75		Academic Year		
1 st Year approval by DoTE		2022-23	2021-22	2020-21	
Year wise sanctioned Intake		150	120	120	
Year wise actual admission		156	126	109	
Cutoff marks/	General quota	192.5	197.3	188	
Fees as	Govt.	55,000	55,000	55,000	
approved by State Govt.	Mngt.	87,000	87,000	87,000	
No. of Studen	ts Placed	101	113	102	
Minimum Salary / Annum		3L	2.5L	3L	
Maximum Salary / Annum		6L	11.3L	9L	
Average Salar	ry / Annum	4.5L	6L	5L	

Name of the Department		ELECTRONICS AND COMMUNICATION ENGINEERING			
Course		BE Electronics and Communication Engineering Under Graduate – 4 Years			
Level & Dura	tion				
. ot			Academic Year		
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21	
Year wise sanctioned Intake		90	90	120	
Year wise actu	ual admission	93	94	57	
Cutoff marks/	General quota	189	193	191.33	
Fees as	Govt.	55,000	55,000	55,000	
approved by State Govt.	Mngt.	87,000	87,000	87,000	
No. of Studer	nts Placed	69	73	92	
Minimum Salary / Annum		2L	2L	3.5L	
Maximum Sa	lary / Annum	6L	7L	5.5L	
Average Sala	ry / Annum	4.5L	4.5L	4.5L	

Name of the I	Department	ELECTRICAL AND	ELECTRONICS EN	GINEERING	
Course		BE Electrical and Electronics Engineering			
Level & Dur	ation	Under Graduate – 4	Years		
4 et TT	11 5 77		Academic Year		
1 st Year approval by DoTE		2022-23	2021-22	2020-21	
Year wise sanctioned Intake		30	30	60	
Year wise actual admission		25	31	17	
Cutoff marks/	General quota	165.25	187.5	160.50	
Fees as	Govt.	50,000	50,000	55,000	
approved by State Govt.	Mngt.	85,000	85,000	87,000	
No. of Studen	its Placed	24	28	70	
Minimum Salary / Annum		2L	2L	3.5L	
Maximum Salary / Annum		7.2L	6L	4.5L	
Average Salar	ry / Annum	4L	3.5L	3.75L	

Name of the Department INFORMATION TECHNOLOGY					
Course		B.Tech Information Technology			
Level & Dura	ation	Under Graduate – 4 '	Years		
4 ct * 7	11 5 77		Academic Year		
1 st Year approval by DoTE		2022-23	2021-22	2020-21	
Year wise sand	ctioned Intake	60	60	60	
Year wise actual admission		63	63	60	
Cutoff marks/	General quota	189	198	151.50	
Fees as	Govt.	55,000	55,000	55,000	
approved by State Govt.	Mngt.	87,000	87,000	87,000	
No. of Studen	its Placed	43	48	31	
Minimum Salary / Annum		2.5L	2.5L	3L	
Maximum Sa	lary / Annum	6L	6.5L	4.75L	
Average Salar	ry / Annum	4.25L	4L	4L	

Name of the Department Course		MECHANICAL EN	GINEERING	
		BE Mechanical Engineering		
Level & Dur	ation	Under Graduate – 4	Years	
1 St \$7	11 D TE		Academic Year	
1 st Year approval by DoTE		2022-23	2021-22	2020-21
Year wise sanctioned Intake		90	30	30
Year wise actual admission		22	19	11
Cutoff marks/	General quota	189.75	176.5	160
Fees as	Govt.	55,000	55,000	55,000
approved by State Govt.	Mngt.	87,000	87,000	87,000
No. of Studen	its Placed	40	64	107
Minimum Salary / Annum		2L	2L	3.5L
Maximum Salary / Annum		4L	6.5L	4.5L
Average Salar	ry / Annum	3.5L	4L	3.75L

Name of the Department		AEROSPACE ENGI	NEERING		
Course		BE Aerospace Engineering			
Level & Dura	ation	Under Graduate – 4	Years		
1 St \$7	11 D.T.E.		Academic Year		
1 st Year approval by DoTE		2022-23	2021-22	2020-21	
Year wise sanctioned Intake		60	60	60	
Year wise actu	al admission	44	58	52	
Cutoff marks/	General quota	193	198.6	188	
Fees as	Govt.	50,000	50,000	50,000	
approved by State Govt.	Mngt.	85,000	85,000	85,000	
No. of Studen	its Placed	36	-	-	
Minimum Salary / Annum		2.4L	-	-	
Maximum Salary / Annum		4.5L	-	-	
Average Salar	ry / Annum	4L	-	-	

Name of the Department Course		MECHATRONICS I	ENGINEERING	
		BE Mechatronics Engineering		
Level & Dur	ation	Under Graduate – 4	Years	
1 ct \$7	11 D TE		Academic Year	
1 st Year approval by DoTE		2022-23	2021-22	2020-21
Year wise sanctioned Intake		30	30	30
Year wise actual admission		26	31	19
Cutoff marks/	General quota	184	179	176.50
Fees as	Govt.	50,000	50,000	50,000
approved by State Govt.	Mngt.	85,000	85,000	85,000
No. of Studen	its Placed	17	-	-
Minimum Salary / Annum		2L	-	-
Maximum Salary / Annum		4L	-	-
Average Salar	ry / Annum	3.5L	-	-

Name of the I	Department	AUTOMOBILE EN	GINEERING					
Course		BE Automobile Engineering						
Level & Dura	ation	Under Graduate – 4	Years					
1 ct \$7	11 5 777		Academic Year					
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21				
Year wise sand	ctioned Intake	30	30	30				
Year wise actu	al admission	16	21	8				
Cutoff marks/	General quota	186	175	165				
Fees as	Govt.	50,000	50,000	50,000				
approved by State Govt.	Mngt.	85,000	85,000	85,000				
No. of Studen	ts Placed	24	15	-				
Minimum Sal	ary / Annum	2L	2.5L	-				
Maximum Sal	lary / Annum	4L	4L	-				
Average Salar	ry / Annum	3.5L	3.5L	-				

Name of the I	Department	INFORMATION TI	INFORMATION TECHNOLOGY							
Course		B.Tech Artificial Intelligence and Data Science								
Level & Dura	ation	Under Graduate – 4	Years							
4 ct x 7	11 5 75		Academic Year							
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21						
Year wise sand	ctioned Intake	60	60	60						
Year wise actual admission		63	63	53						
Cutoff marks/	General quota	189	192	178						
Fees as	Govt.	50,000	50,000	50,000						
approved by State Govt.	Mngt.	85,000	85,000	85,000						
No. of Studen	ts Placed	-	-	-						
Minimum Salary / Annum		-	-	-						
Maximum Sa	lary / Annum	-	-	-						
Average Salar	ry / Annum	-	-	-						

Name of the I	Department	FASHION TECHNOLOGY B.Tech Fashion Technology						
Course								
Level & Dura	ation	Under Graduate – 4	Years					
4.01 7.7	11 5 55		Academic Year					
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21				
Year wise sand	ctioned Intake	30	30	30				
Year wise actual admission		11	21	10				
Cutoff marks/	General quota	151.5	177.5	130				
Fees as	Govt.	50,000	50,000	50,000				
approved by State Govt.	Mngt.	85,000	85,000	85,000				
No. of Studen	ts Placed	12	3	-				
Minimum Salary / Annum		2L	2L	-				
Maximum Sal	lary / Annum	4L	4L	-				
Average Salar	ry / Annum	3.5L	3.5L	-				

Name of the I	Department	COMPUTER SCIEN	ICE AND ENGINEE	RING						
Course		ME Computer Scien	ME Computer Science and Engineering							
Level & Dura	tion	Post Graduate – 2 Yo	ears							
1 St \$7	11 D TE		Academic Year							
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21						
Year wise sand	ctioned Intake	18	18	18						
Year wise actu	ıal admission	4	18	2						
Fees as	Govt.	50,000	50,000	50,000						
approved by State Govt.	Mngt.	85,000	85,000	85,000						
Cutoff marks/	General quota	33.04	32.17	26.5						
No. of Studen	nts Placed	-	-	-						
Minimum Salary / Annum		-	-	-						
Maximum Sa	lary / Annum	-	-	-						
Average Salar	ry / Annum	-	-	-						

Name of the Department		ELECTRONICS AN	ELECTRONICS AND COMMUNICATION ENGINEERING							
Course		ME Communication Systems								
Level & Dura	ntion	Post Graduate – 2 Yo	ears							
1 ct 7 7	11 D TE		Academic Year							
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21						
Year wise san	ctioned Intake	9	9	9						
Year wise actu	ual admission	2	9	3						
Fees as	Govt.	50,000	50,000	50,000						
approved by State Govt.	Mngt.	85,000	85,000	85,000						
Cutoff marks/	General quota	15.65	24.35	20.3						
No. of Studer	nts Placed	-	-	-						
Minimum Sal	lary / Annum	-	-	-						
Maximum Sa	lary / Annum	-	-	-						
Average Sala	ry / Annum	-	-	-						

Name of the Department		ELECTRICAL ANI	ELECTRICAL AND ELECTRONICS ENGINEERING						
Course		ME Power Electronics and Drives							
Level & Dura	tion	Post Graduate – 2 Yo	ears						
1 st 3 7	11 D TE		Academic Year						
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21					
Year wise san	ctioned Intake	9	9	9					
Year wise actu	ual admission	4	9	-					
Fees as	Govt.	50,000	50,000	50,000					
approved by State Govt.	Mngt.	85,000	85,000	85,000					
Cutoff marks/	General quota	31.67	28.33	-					
No. of Studer	nts Placed	-	-	-					
Minimum Sal	ary / Annum	-	-	-					
Maximum Salary / Annum		-	-	-					
Average Sala	ry / Annum	-	-	-					

Name of the I	Department	MECHANICAL EN	GINEERING				
Course		ME Manufacturing	ME ManufacturingEngineering				
Level & Dura	tion	Post Graduate – 2 Y	ears				
1 ct 7.7	11 5 55		Academic Year				
1 st Year appro	val by DoTE	2022-23	2021-22	2020-21			
Year wise sand	ctioned Intake	9	9	9			
Year wise actu	ıal admission	5	9	1			
Fees as	Govt.	50,000	50,000	50,000			
approved by State Govt.	Mngt.	85,000	85,000	85,000			
Cutoff marks/	General quota	24.35	19.13	18.5			
No. of Studen	nts Placed	-	-	-			
Minimum Sal	ary / Annum	-	-	-			
Maximum Sa	lary / Annum	-	-	-			
Average Salar	ry / Annum	-	-	-			

Name of the Department		AERONAUTICAL ENGINEERING						
Course		ME Aeronautical En	ngineering					
Level & Dura	tion	Post Graduate – 2 Y						
1 ct \$7	11 D TE		Academic Year					
1 st Year approval by DoTE		2022-23	2021-22	2020-21				
Year wise sanctioned Intake		9	-	-				
Year wise actu	ıal admission	9	-	-				
Fees as	Govt.	50,000	-	-				
approved by State Govt.	Mngt.	85,000	-	-				
Cutoff marks/	General quota	35.83	-	-				
No. of Studen	nts Placed	-	-	-				
Minimum Salary / Annum		-	-	-				
Maximum Sa	lary / Annum	-	-	-				
Average Salar	ry / Annum	-	-	-				

- 7. Faculty Details : www.kcgcollege.ac.in
 8. Profile of Principal & Faculty : www.kcgcollege.ac.in
- 9. Fee Details
 - > Details of fee, as approved by State Fee Fixation Committee for the Institution

```
UG Engineering Programmes (Accredited)

UG Engineering Programmes (Non Accredited)

Engineering Programmes (Accredited)

PG Engineering Programmes (Non Accredited)

- Rs.55,000/- p.a.

- Rs.55,000/- p.a.

- Rs.55,000/- p.a.
```

- > Time Schedule for payment of Fee for the entire programme
 - o Without fine before commencement of every semester
 - o With fine after commencement of every semester
- No. of Fee waivers granted with amount and name of Students

AICTE Tuition Fees Waiver Scheme – Tuition Fees Waived

No. of Fee Waivers (2023-24): 20 Students No. of Fee Waivers (2022-23): 16 Students No. of Fee Waivers (2021-22): 18 Students

No. of Fee Waivers (2020-21): Nil

- Number of scholarship offered by the Institution, duration and amount
- > Criteria for Fee waivers/scholarship

https://kcgcollege.ac.in/academic-support/scholarships/

> Estimated cost of Boarding and Lodging in Hostels

Room with Bath Attached - Rs.95000/-Room with Common Rest Room - Rs.90000/-

> Any other Fee please specify

Number of Fee Waivers offered : - - -

10.Admission

> Number of seats sanctioned with the year of approval

Programme	Sanctioned Intake	Year of Starting
UG – BE Degree Programme	L	
Aeronautical Engineering	60	2007
Civil Engineering	30	2011
Computer Science & Engineering	180	1997
Electronics & Communication Engg.	90	1997
Electrical & Electronics Engineering	30	1997
Mechanical Engineering	30	1997
Automobile Engineering	30	2018
Aerospace Engineering	60	2019
Mechatronics Engineering	30	2019
Computer Science & Engineering(Cyber Security)	60	2023
UG – B.Tech Degree Programme		
Information Technology	120	2001
Fashion Technology	30	2018
Artificial Intelligence & Data Science	60	2020
PG – Degree Programme		
ME – Communication Systems	09	2011
ME – Computer Science & Engg.	12	2010
ME – Manufacturing Engineering	09	2013
ME – Power Electronics & Drives	09	2013
ME – Aeronautical Engineering	09	2022

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

UG Admission (2020-2021)

SI NO	Branch Name	SAN	ос	BCM	BC	MBC/DNC	SCA	SC	ST	Total
1	AI & DS	60	8	9	25	9	0	2	0	53
2	AERONAUTICAL	60	16	1	18	8	0	1	0	44
3	AEROSPACE	60	14	1	13	11	0	5	0	44
4	AUTOMOBILE	30	1	1	4	1	0	1	0	8
5	CIVIL	30	2	1	1	1	1	1	0	7
6	CSE	120	24	9	48	18	0	10	0	109
7	ECE	120	6	8	31	10	0	2	0	57
8	EEE	60	3	1	7	4	0	2	0	17
9	EIE	30	0	0	3	2	0	2	0	7
10	FT	30	0	1	5	2	0	2	0	10
11	IT	60	4	7	32	13	0	4	0	60
12	MECHANICAL	90	4	0	6	1	0	0	0	11
13	MECHATRONICS	30	2	1	7	6	0	3	0	19

PG Admission (2020-2021)

SL.NO	COURSE	SI	OC	BCM	BC	MBC	SCA	SC	ST	TOT
1	ME - CS	9	1	0	2	0	0	0	0	3
2	ME - CSE	18	1	0	1	0	0	0	0	2
3	ME - MFE	9	0	0	1	0	0	0	0	1
4	ME - PED	9	0	0	0	0	0	0	0	0

UG Admission (2021-2022)

	UG Admission (2021-2022)									
SI NO	BRANCH NAME	SAN	OC	BC	BCM	MBC	SC	SCA	ST	TOT
1	AI&DS	60	8	33	2	17	3	0	0	63
2	AERONAUTICAL	60	11	29	2	8	7	0	0	57
3	AEROSPACE	60	17	20	1	11	8	1	0	58
4	AUTO	60	1	12	2	4	2	0	0	21
5	CIVIL	60	3	3	1	1	1	0	0	9
6	CSE	120	21	57	7	32	9	0	0	126
7	EEE	120	4	12	1	10	4	0	0	31
8	ECE	120	9	55	5	20	5	0	0	94
9	FT	60	1	11	1	5	3	0	0	21
10	IT	60	6	30	4	15	7	1	0	63
11	MECHANICAL	120	1	7	1	8	2	0	0	19
12	MECHATRONICS	60	3	16	2	6	4	0	0	31

PG Admission (2021-2022)

SL.NO	COURSE	SI	OC	BCM	BC	MBC	SCA	SC	ST	TOT
1	ME - CS	9	0	0	3	4	0	2	0	9
2	ME - CSE	18	3	2	6	5	0	2	0	18
3	ME - MFE	9	0	0	7	1	0	1	0	9
4	ME - PED	9	0	0	7	1	0	1	0	9

UG Admission (2022-2023)

SI NO	Branch Name	SAN	OC	BCM	BC	MBC/DNC	SCA	SC	ST	Total
1	AI & DS	60	6	7	32	13	0	5	0	63
2	AERONAUTICAL	60	10	2	19	12	0	4	0	47
3	AEROSPACE	60	14	4	18	11	0	5	0	52
4	AUTOMOBILE	30	5	0	4	4	0	3	0	16
5	CIVIL	30	5	0	4	4	0	3	0	16
6	CSE	120	23	5	71	41	1	14	1	156
7	ECE	120	9	8	42	22	0	12	0	93
8	EEE	60	11	0	8	5	0	1	0	25
9	FT	30	1	0	5	3	0	2	0	11
10	IT	60	5	6	33	12	1	6	0	63
11	MECHANICAL	90	7	1	9	4	0	1	0	22
12	MECHATRONICS	30	5	1	11	8	1	0	0	26

PG Admission (2022-2023)

SL.NO	COURSE	SI	OC	BCM	BC	MBC	SCA	SC	ST	TOT
1	ME - CS	9	0	0	1	1	0	0	0	2
2	ME - CSE	18	0	1	3	0	0	0	0	4
3	ME - MFE	9	3	0	0	2	0	0	0	5
4	ME - PED	9	2	0	1	1	0	0	0	4
5	ME – AERO	9	1	0	3	2	0	2	0	9

> Number of applications received during last two years for admission under management quota, and number admitted

Programme	2021	2022
UG	721	733
PG	50	27

7. Admission Procedure

Eligibility:

As per the guidelines of AICTE and Government of Tamil Nadu Norms.

- ➤ Mention the admission test being followed, name and address of the Test Agency / State Admission Authorities and its URL (website)
 - 1. Tamil Nadu Engineering Admission (TNEA)
 - 2. Consortium of Self Financing Colleges of Tamil Nadu

Minority Institutions:

- 1. 50% of Seats allotted by TNEA
- 2. 50% of Seats allotted by Consortium
- > Number of seats allotted to different Test Qualified candidate separately

1. AIEE/CET (State Conducted Test)
2. University Tests
3. CMAT
4. GPAT
3. Not Applicable
4. Not Applicable
5. Not Applicable
6. Not Applicable
7. Not Applicable
8. Not Applicable
9. Not Applicable
10. Not Applicable
11. Not Applicable
12. Not Applicable
13. Not Applicable
14. Not Applicable
15. Not Applicable
16. Not Applicable
16. Not Applicable
17. Not Applicable
18. Not Applicable
18.

5. Association Conducted Test Etc.. : Consortium of Self Financing Colleges of Tamil Nadu

Calendar for admission against Management / Vacant seats:

- As Per the Tamil Nadu and Consortium of Self Financing Colleges of Tamil Nadu

▶ Last Date of Request for Applications
 ▶ Last Date of Submission of Applications
 ▶ Date for Announcing Final Results
 ▶ Release of Admission List
 : 26.06.2024 *
 : 27.07.2024 *
 : 07.08.2024 *
 : 07.08.2024 *

- > Last Date for Closing Admission : As announced by AICTE / Govt. of Tamil Nadu
- > Starting of the Academic Session : As announced by AICTE / Govt. of Tamil Nadu
- The waiting list shall be active only on the expiry of date of main list : Yes
- > The policy of refund of the fee, in case of withdrawal, shall be clearly notified:
 - As per the AICTE Guidelines.

* - Subject to Change

7. Criteria and Weightages for Admission

- > Describe each criteria with its respective weightages i.e :
 - As prescribed by Government of Tamil Nadu
- Mention the Minimum Level of acceptance, if any :
 - As prescribed by Government of Tamil Nadu
- Mention the cut-off Levels of percentage and percent ilescore of the candidates in the admission test for the last three years:
 - Please Refer Question No. 6
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted.
 - Admission is based on Mark Scored in +2 Level
 - : SC / ST / MBC / BC : 40% (Maths , Physics and Chemistry)
 - : OC Category : 45% (Maths, Physics and Chemistry)

11.List of Applicants

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

– 12.

12. Results of Admission Under Management Seats / Vacant Seats.

> Composition of selection team for admission under Management Quota with the brief profile of members (his information be made available in the Public domain after the admission process is over).

Management Ouota - Consortium of Self – Financing Professional Arts and Science Colleges in Tamil Nadu.

- a. The seats under management quota are filled another single window system through Consortium of Self Financing Colleges.
- b. The application forms shall be obtained from the Consortium Office and the student shall submit the application by on or before the last date with necessary copy of documents required and fee for Consortium Single Window System.
- c. The published rank list is published by Consortium of Self–Financing Professional Arts and Science Colleges

- d. The management shall give admission to the students who are qualifying in the consortium Single window systems.
- e. The students on getting Allotment Order, shall contact the college to submit application with required various documents as prescribed by the college and the fees as guided by the Fee Fixation Committee, Government of Tamil Nadu. The other charges if any to be paid will be intimated to the students and as per that the students shall pay the amount.
- f. On submitting various documents and the payment of prescribed fees in full, the students will be admitted into the college and they shall attend the college from the Opening Day onwards.
- g. The documents submitted by the students shall be verified for its correctness. Any doubt found, duplicate documents identified, the student's admission will be questioned and shall be hold on for further investigation and information, Till getting the clearance, the student shall not be admitted to college.
- h. If the documents submitted found to be defective and proved, the admission shall be cancelled and will be informed to Consortium and appropriate their after for necessary action.
- i. The List of Students with original certificates will be submitted to the Director of Technical Education (DOTE) for approval.
- > Score of the Individual candidate admitted arranged in order or merit:
- **➤** List of candidate who have been offered admission:
- ➤ List of the candidate who joined with in date, vacancy position in each category before operation of waiting list.
 - **2**022-2023 **11**
 - **2**021-2022 **10**
 - **2020-2021 9**
- ➤ Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:
 - There are no waiting list candidates for the Academic Year 2023-24, 2022-2023, 2021-2022.

13. Information of Infrastructure and Other Resources available

- > Classrooms, Tutorials & laboratories
- > Number of Drawing Halls with Capacity of each
- > Number of Computer Centres with capacity of each
- > Central Examination Facility, Number of rooms and capacity of each

SlNo.	Room No.	Room Type	Carpet Area in Sqm
1	G - 01	Class Room EEE Final year	129.37
2	G - 02	Class Room EEE Third year - A	130.37
3	G - 03	Fist Lab	131.37
4	G - 07	TESLA Research & Project Lab	173.30
5	G - 08	Rest Room (L)	36.40
6	G - 09	Panel Room	8.20
	G - 10	VOLTA Simulation Lab	62.73
7		Electrical Machines Lab	111.77
8	G - 11	FARADAY Electrical Machines Lab	172.00
9	G - 17	LEONHARD EULER SM LAB	129.37
10	G - 18	JOHN GORRIE HEAT TRANSFER LAB	129.37
11	G - 19	SADI CARNOT THERMAL LAB	129.37
12	G - 23	DANIEL BERNOULI Fluid Mechanics & Machinary Lab	257.25
13	G - 26	HENRY MAUDSLAY - Machine Shop	348.30
14	F - 01	Class Room EEE Second year - A	129.37

15	F - 02	Class Room EEE Second year - B	129.37
16	F - 03	Class Room EEE Second year - C	129.37
17	F - 06	JAGDEESH CHANDRA BOSE Commubnication Lab	173.00
18	F - 09	SRINIVASA RAMANUJAN Micro Processor &Micro Controler Lab	85.3
19	F - 10	Dr. ABDUL KALAM DSP Lab	85.3
20	F - 10 A	SIR.JJ. THOMSAN LIC Lab	85.3
21	F - 11	Dr. S. CHANDRA SEKAR EDC Lab	128.8
22	F - 14	Seminor Hall	129.5
23	F - 15	Class Room E&I 2nd year	129.5
24	F - 16	Class Room E&I 3rd year	129.5
25	F - 18	OTTO VON GUERICKE II Lab. Dept. of E&I - LIC Lab Combined	116.52
26	F - 19	JOHN . G .ZIEGLER PROCESS CONTROLLED LAB + E&I HOD + MECHTRONICS LAB	116.52
27	F - 21	JOHN.A.SWANSON CAD/CAM LAB	174.43
28	F - 22 & F - 23	Robotic Lab	215.03
29	S - 01	WATTS HUMPHERY Software Engg. Lab.	70.63
30	S - 01 A	STEVE JOBS Techonology Lab	70.63
31	S - 02	NYQUIST Electronics & Instrumentation Lab	86.00
32	S - 02 A	Power Electric Circuit Lab	86.00
33	S - 05	Dr. GORDON MOORE VLSI Lab	64.68

34	S - 06	Class Room	64.03
35	S - 07	Tutorial Room	76.81
36	S - 08	AMAR .G. BOSE Research Lab	37.17
37	S - 10	Class Room ECE	129.18
38	S - 11	Class Room ECE	129.18
39	S - 12	Class Room ECE	129.18
40	S - 13	Seminor Hall	129.18
41	S - 14	Class Room E&I 4th yr.	129.18
42	S - 15	Class Room	129.18
43	S - 18 A	Class Room	85.78
44	S - 18	Class Room	85.78
45	S - 20 A	Metrology Lab	73.42
46	S - 21	Automation Lab	90.33
47	S - 22	ADA LOVE LACE Project & Research Lab	90.33
48	S - 23	STEPHEN KRASHEN English Language Lab	90.33
49	S - 24	BILL GATES PROGRAMMING LABS	172.39
50	S - 25	COMPUTER LAB II	222.58
51	T - 01	Artificial Intillegence Lab	174.72
52	T - 02	Tutorial Room	174.72

53	T - 06	Class Room	64.03
54	T - 07	Class Room	77.14
55	T - 08	IT Staff Room	37.17
56	T - 10	Class Room	129.18
57	T - 11	Class Room	129.18
58	T - 12	Class Room	129.18
59	T - 13	Class Room	129.18
60	T - 14	Class Room	129.18
61	T - 15	Class Room	129.18
62	T - 18	Class Room	85.83
63	T - 18 A	Class Room 86.89	
64	T - 20	Class Room	69.33
65	T - 21	Class Room	68.00
66	T - 22	Class Room	68.30
67	T - 23	Theritical Physics & Research Lab	45.73
68	T - 24	ALAN TURING Post Graduate Lab	54.5
69		Sir Issac Newton's Dynamics Lab	131.60
70	0.55	Leonardo Davinci Aero Cad Lab Dept. of Aero	67.47
70	G - 55	Larsen & Toubro Cad Lab Dept. of Civil Engg.	65.24

71	G - 56	Wright Brothers Aero Dynamic Lab. Hangar	409.46
72	G - 57	Vikram Sarabhai Propulsion Lab	272.3
73		Prof. Nikolai E.Jovkowski Structures Lab	133.83
75	G - 58	Air Frame & Air craft Structures Lab	137.27
74	G - 59	Joseph Asphidin Concrete Highway Lab	133.83
/4	G - 39	Soil Mechanics Lab	137.27
75	F - 52	TATA - Flight Integration Systems & Control - AERO Dept,	133.83
75	F - 32	Flight Simulator Lab	56.00
76	F - 53	Class Room	133.83
77	F - 55	Class Room	133.83
78	F - 56	Class Room	133.83
79	F - 57	Class Room	133.83
80	F - 58	Class Room	133.83
81	F - 59	Class Room	133.83
82	F - 60	Class Room	133.83
83	S - 52	CHARLESS BABBAGE Computer Center	490.00
84	S - 53	Tutorial Room	133.83
95	S - 56	Class Room	133.83
86	S - 57	Class Room	133.83

87	S - 58	Class Room	133.83
88	S - 59	Class Room	133.83
89	S - 60	Class Room	133.83
90	S - 61	Class Room	133.83
91	T - 61	EFY KCG Tech Center & Yanthra Robotic Lab	133.83
92	T - 62	Class Room	133.83
93	T - 63	Class Room	133.83
94	T - 64	Class Room	133.83
95	T - 65	Class Room	133.83
96	T - 66	MCA Staff Room	133.83
97	T - 67	Class Room	133.83
98	T - 68	Class Room	133.83
99	T - 69	Class Room	133.83
100	T - 70	Class Room	133.83
101	3002	OHM Engineering Practice Lab	236.71
102	3003A	Auto Electrical Lab	117.00
103	3003B	Auto Components Lab	173.00
104	3004	Two & Three Wheeler Lab	117.00
105	3005	Electrical Lab	118.76

106	3005A	Vehicle maintenance Lab	203.50
107	3006	Fuels & Lubricants Lab	75.89
108	3011	Auto Lab Tutorial	85.68
109	3012	Engine Performance Lab	102.40
110	3013	Class Room	102.40
111	3102	Computer Lab	248.22
112	3103	Drawing Hall - 2 & Exam Hall	235.13
113	3104	Rachel Carson EE Lab - Civil Department	235.13
114	3105	SIR CV Raman - Physics Lab - First Year	235.13
115	3106	Venkataraman Ramakrishnan - Chemistry Lab - First Year	235.13
116	3111	Staff Room	32.70
117	3112	Class Room	102.40
118	3113	Class Room	102.40
119	3114	Class Room	102.40
120	3201	Multi Purpose Hall	1085.13
121	3301	S&H CLASS ROOM - 1	81.88
122	3302	S&H CLASS ROOM - 2	79.82
123	3303	S&H CLASS ROOM - 3	69.65
124	4001	LEVI STRAUSS - CAD GARMENT DESIGNING LAB	139.4

125	4002	JOSEPH MARIE JACQUARD - FABRIC ANALYSIS AND TEXTILE QUALITY EVALUATION LAB	136.50
126	4003	ELIAS HOWE - BASIC GARMENT CONSTRUCTION LAB	
127	4004	ELIAS HOWE - ADVANCE GARMENT CONSTRUCTION LAB	102.38
128	4005	TUTORIAL ROOM	67.52
129	4009	JOHN MERCER - TEXTILE CHEMICAL PROCESSING LAB	137.27
130	4010	CLASS ROOM	136.50
131	4011	DEPT. FASHION TECHNOLOGY & STAFF ROOM	102.32
132	4017	CHARLES FREDERIC WORTH - FASHION DESIGNING LAB	117.10
133	4018	EBENEZER BUTTERIC - PATTERN ENGINEERING LAB	153.93

• Online examination facility(Number of Nodes,Internet bandwidth)

Number of Nodes:

Internet Bandwidth: 1000 bps

• Barrier Free Built Environment for disabled and elderly persons

o Lift facility available in all blocks

Occupancy Certificate : EnclosedFire and safety Certificate : Enclosed

• Hostel Facilities

Boys Hostel Available in the Campus Girls Hostel Available in the Campus

Boys Hostel Details

Hostel Name : St. Thomas Hostel

Number of Rooms 104 Student Admitted Capacity 451

Girls Hostel Details

Name of the Hostel : Chacko Hall & Annex

Number of Rooms : 62 Student Admitted Capacity 269

> Library Facilities

Programme	No of Books	No of Titles	No of National Journals	No. of International Journals
CSE	6011	1487	16	125
ECE	5706	1463	10	104
EEE	5489	1392	06	73
MECH	4292	1203	03	32
IT	4294	1094	07	53
AERO	3345	939	06	51
CIVIL	3610	892	08	73
Cyber Security	513	106	06	11
AUTO	1764	508	06	33
FT	1753	517	07	28
MECHATRONICS	1587	471	06	51
AEROSPACE	1528	471	06	51
AI&DS	1262	409	06	40
ME(CSE)	556	301	06	39
ME(CS)	509	287	06	27
ME(PED)	412	154	06	32
ME(MFE)	407	112	06	34
ME(AE)	214	58	07	13
S&H	4191	982	06	143
Total	47443	12873	132	1021

- Number of Library Books / Titles / journals
- List of Online National/International Journals subscribed

IEEE (ASPP) : 222 SPRINGER NATURE 1 : 207 DELNET JOURNALS : 592

1.

> E-Library Facilities

- 20 Nos Systems
- 10 Nos. ipads
- 1962 Multimedia CD
- 601 NPTEL Course (Web & Video)
- 10000 e-books access through DELNET

> National Digital Library : 385 Members Subscribed

• Computing Facilities

- Internet Banwidth : 500mbps

Number and configuration of System : 950
 Total number of system connected by LAN : 950

- Total number of system connected by WAN: 3
- Major Software packages available

Name of the Software available

- 1. Windows 7 8 10
- 2. Windows server 2008 2012 2016
- 3. Redhat linus and ubuntu

Application Software

- 1. Microsoft campus agreement
- 2. Msdn academic alliance
- 3. Oracle academic alliance
- 4. Boreland c b orland c plus 5.5 macromedia flash dream weaver
- 5. Adobe creative sute 5 premium licensing
- 6. Redhat linus 5.5 server and client license
- 7. K7 anti virus
- 8. Rational rose and rational suite architecture
- 9. Au power lab

10. Mat lab

11. Mat cadd

12. Orcad capture with pspice ad

13. Mechanical desktop

14. Cadence lab

15. Auto cad for mech

16. Edge cam 8

17. Solid works

18. Ansys

19. Pro desktop 20012

20. Denford simulation

21. Catia

22. Language lab el and cl software

23. Ns2 for linux opnet

24. Lab view

- Special purpose facilities available : MS Team and Zoom

- Facilities for conduct of classes / courses

In online mode (Theory& Practical) : Available
Innovation Cell : Available
Social Media Cell : Available

• List of facilities available

Games and Sports Facilities

Sl	Description	Details
	Description	Details
No.		4 0 1
1	Details of the outdoor Games	1. Cricket
	available	2. Foot Ball
		3. Basket Ball
		4. Tennis
		5. Hockey
		6. Volleyball
2	Details of the Indoor Games	1. Table Tennis
	available	2. Billiards Snooker
		3. Judo
		4. Karate
		5. Swimming
		6. Boxing
		7. Badmiton
		8. Carrom
		9. Chess
3	Details of gymnasium	1. Biceps Bar
	available	2. Shoulder Bar
		3. Bench Bar
		4. Commercial Tread Mill
		5. Commercial Recumbent

Bike
Rowing Machine
7. Cross Over Pully
8. Smith Machine
9. Multi Chest Press
10. Lot Pulldown with Rowing
11. Abdomen Bench
12. Olympic Bar
13. Squat Bar
14. Fourt Station Machine
15. Bench Press Machine
Isolated
16. Bench and Bench Seated
17. Squat Rack
18. Bench Press Bench
19. Dumbell Rack
20. Weight Rack
21. Rod Stand
22. Multiple Collored Ruber
Coated Plates
23. Rubber coated Dumbells
23. Rubbel Coaled Duffibells

Extra – Curricular Activities

List of Festival and Sports activities organized by Students

S.No	Name of the event
1	Inter-departmental Cultural Zeppelin
2	Group Dance
3	Adzap
4	Mime
5	Music Event (Group and Solo)
6	Debate (English & Tamil)
7	Dr.KCG Memorial TamilNadu Inter School Tournament
	a) Foot Ball b) Volley Ball c) Basket Ball
8	Anna University Zone III Hand Ball (M) Tournament
9	Annual Sports Day Meet
10	Chess (Men & Women)
11	Carrom (Men & Women)
12	Tennis (Men)
13	Table Tennis(Men)
14	Tennikoit (Women)
15	Cricket (Men)
16	Badminton (Women)
17	Basket Ball (Men)
18	Hand Ball (Men)

19	Throwball (Women)
20	Foot Ball (Men)
21	Volley Ball (Men)
22	Long Jump (Men & Women)
23	Shotput (Men & Women)
24	Discus (Men & Women)
25	Javalin (Men & Women)
26	100 Mts, 400 Mts, 1500 Mts (Men & Women), 200 Mts (Women)
27	KCG Ingenius
28	Dance Club Activities
29	Music Club Activities
30	Photography Club Activities
31	Quiz Club Activities
32	Civil Services and Aspirants Club Activities
33	Republic Day Competitions and Celebration
34	Independence Day Competitions and Celebration
35	Fresher's Day – Culturals
36	Onam Celebration – Culturals
37	Hindustan Young Leaders Conference
38	Christmas Celebration – Culturals

> Skill Development Facilities – Available

- Globarena Software Career Lab (CL Client)
- Teaching Learning Process
 - Curricula and Syllabus for each of the Programmes as approved by the University

2021 Regulations:



- Academic Calendar of the University

<u>Higher Semester – ODD SEMESTER</u>

https://cac.annauniv.edu/aidetails/ai_ug_schedule.html

I Semester – ODD SEMESTER

Click Here Academic Calendar

<u>Higher Semester – EVEN SEMESTER</u>

Click Here **Academic Calendar**

- Academic Time Table with the name of the Faculty members handling the Course <u>Click Here Time Table</u>
- Internal Continuous Evaluation System and place

: Available

- Student Assessment of Faculty, System in place
 - : Available
- For each Post Graduate Courses give the following:

- Title of the Course

Sl No.	Name of the Course
1.	ME – Communication Systems
2.	ME –Computer Science & Engineering
3.	ME – Power Electronics & Drives
4.	ME – Manufacturing Engineering
5.	ME – Aeronautical Engineering

- Curricula and Syllabi

2021 Regulations



- Laboratory Facilities exclusive to the Post Graduate Course

2021 (Regulations) – ODD SEMESTER

M.E (CSE), M.E (MFE), M.E(PED), M.E (CS), M.E (AERO)

https://www.annauniv.edu/cai/labrequirements.php

• Special Purpose

- Software, all design tools in case

Java, Hadoop, YARN, R Package, Hbase, MongoDB, MAT Lab, Cad Lab.

- Academic Calendar and Framework ODD Semester (2021-22)

> Click Here Academic Calendar Click Here Academic Calendar

EVEN Semester (2021-22)

Click Here for PG Academic Schedule

16.Enrolment and Placement details of students in the Last 3 Years

- Last 3 Years Enrolment student's details
 4.
- ➤ Last 3 Years Placement student's details

5.

17.

List of Research Projects / Consultancy works

No. of Projects carried out, funding agency, Grant received <u>6.</u>

> Industry Linkages

Other Industry Assignments

Company / Industry
Siemens Ltd. (SITRAIN INDIA)
Infosys Limited – Campus Connect
FORD India Private Limited
Alfa Machine Tools
MMC &Skyport Innovations
Guires Solutions Private Limited
ASIA PACIFIC University of Technology & Innovation
Builders Association of India
IET Ottawa Local Network
Signals and Systems (India) Private Limited
Pothigai Power Solutions Private Limited
Mazelon Technologies Private Limited
EGS Computers India Private Limited
ADROITEC
Robert Bosch Engineering & Business Solutions Private Limited
Data Patterns (India) Private Limited
NASSCOM – IT-ITeS Sector Skills Council
FICE Education Private Limited
Makerdemy
Pepgra Healthcare Private Limited
Starcom Information Technology Limited
National Institute of Electronics and Information Technology (NIELIT)

Reddx Technologies Private Limited KST Wind Engineering India MER PEDAGOGY Private Limited SUKRA HELITEK Private Limited ETA USA represented by GISSETA India Private Limited ETA USA represented by GISSETA India Private Limited RMK Systems National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation & Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited SaiKool Air Systems	University of Surabaya, Indonesia
MER PEDAGOGY Private Limited SUKRA HELITEK Private Limited ETA USA represented by GISSETA India Private Limited RMK Systems National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Reddx Technologies Private Limited
SUKRA HELITEK Private Limited ETA USA represented by GISSETA India Private Limited RMK Systems National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	KST Wind Engineering India
ETA USA represented by GISSETA India Private Limited RMK Systems National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	MER PEDAGOGY Private Limited
RMK Systems National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	SUKRA HELITEK Private Limited
National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	ETA USA represented by GISSETA India Private Limited
National Centre for Coastal Research (NCCR) NOKIA Solutions and Networks India Private Limited NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	RMK Systems
NSDC – Skill Council for Green Jobs (SCGJ) Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	National Centre for Coastal Research (NCCR)
Imperial Society of Innovative Engineers (ISIE) FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	NOKIA Solutions and Networks India Private Limited
FORGE (Coimbatore Innovation &Business Incubator) KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	NSDC – Skill Council for Green Jobs (SCGJ)
KKM Soft Private Limited BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Imperial Society of Innovative Engineers (ISIE)
BSNL Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	FORGE (Coimbatore Innovation &Business Incubator)
Servion Global Solutions ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	KKM Soft Private Limited
ARIEL University, Israel COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	BSNL
COOVUM Smart System and Services Private Limited ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Servion Global Solutions
ALLIED Electronics Company Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	ARIEL University, Israel
Technocrat Automation Solutions Private Limited Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	COOVUM Smart System and Services Private Limited
Steinbeis Solar Research Centre CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	ALLIED Electronics Company
CADDAM Technologies ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Technocrat Automation Solutions Private Limited
ProjectGuru (A Division of Vision Technology Group) SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Steinbeis Solar Research Centre
SCHWING Stetter (India) Pvt. Ltd National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	CADDAM Technologies
National Institute of Wind Energy (NIWE) GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	ProjectGuru (A Division of Vision Technology Group)
GAVS Technologies Private Limited Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	SCHWING Stetter (India) Pvt. Ltd
Intel Technology India Private Limited Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	National Institute of Wind Energy (NIWE)
Vestel Telecom Services MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	GAVS Technologies Private Limited
MEL Systems and Services Limited The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Intel Technology India Private Limited
The Eaagle View Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Vestel Telecom Services
Anugraha Valve Castings Limited RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	MEL Systems and Services Limited
RAMBAL Limited Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	The Eaagle View
Kamachi Industries Limited CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Anugraha Valve Castings Limited
CDCE Institute of Automation and Robotics Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	RAMBAL Limited
Transun Energy Systems EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	Kamachi Industries Limited
EFY Enterprises Private Limited Omnex Quality Academy India Private Limited	CDCE Institute of Automation and Robotics
Omnex Quality Academy India Private Limited	Transun Energy Systems
	EFY Enterprises Private Limited
SaiKool Air Systems	Omnex Quality Academy India Private Limited
	SaiKool Air Systems

> List of MoU's

S.No	Name of the Company
1	ADROITEC
2	Alfa Machine Tools
3	ALLIED Electronics Company
4	Ammann India Pvt. Ltd.
5	Anugraha Valve Castings Limited

6	ARIEL University, Israel			
7	Arun Engineering Consultancy Services			
8	Ashok Leyland			
9	ASIA PACIFIC University of Technology Innovation			
10	Automotive skill Development Council			
11	Bosch Limited			
12	Brakes India Pvt Ltd			
13	BSNL BSNL			
14	Builders Association of India			
15	CADDAM Technologies			
16	Capgemini			
17	Capgemini Technology Services India Ltd			
18	Capgemini Technology Services India Ltd			
19	CDCE Institute of Automation and Robotics			
20	Central Leather Research Institute (CLRI), Chennai			
21	Cintelligence Services Pvt Ltd			
22	Cognizant Technology Solutions india pvt Ltd			
23	COOVUM Smart System and Services Private			
	Limited			
24	CRP(India) Pvt Ltd			
25	Data Pattern			
26	Data Patterns (India) Private Limited			
27	EFY Enterprises Private Limited			
28	EGS Computers India Private Limited			
29	Elentech Engineering Services			
30	ETA USA represented by GISSETA India Private Limited			
31	Exeterpremedia Services			
32	FICE Education Private Limited			
33	Flexol Packaging (India) Limited			
34	FORD India Private Limited			
35	FORGE (Coimbatore Innovation &Business			
	Incubator)			
36	Garuda Aerospace Private Limited			
37	GAVS Technologies Private Limited			
38	Gleneagle Global Health City			
39	GMR Aero Technic			
40	GMR Air cargo and Aerospace Engineering			
4.1	Limited, Hyderabad			
41	Guires Solutions Private Limited			
42	Hexaware Technologies Limited			
43	Honey Well			
44	IET Ottawa Local Network			
45	IITM Pravartak Technologies Foundation			
46	Imarticus Learning			
47	Imperial Society of Innovative Engineers (ISIE)			

48	Indian Institute of Technology Ropar				
49	Indian Technology Congress Associaion (ITCA)				
50	Indira Group of Companies				
51	INEL Power System Engineers Pvt Ltd				
52	Inferno Racing & X1 Racing League of Aditya Patel				
	&ArmaanEbrahim				
53	Inforce Engineering solutions				
54	Infosys Limited				
55	Infosys Limited – Campus Connect				
56	Intel Technology India Private Limited				
57	Intimate Fashions India Private Limited				
58	Kamachi Industries Limited				
59	Karthikeyan Associates				
60	KKM Soft Private Limited				
61	Konma Flair				
62	Korean Cultural Centre India				
63	KST Wind Engineering India				
64	Makerdemy				
65	Mando Automotive India Private Ltd.				
66	Mazelon Technologies Private Limited				
67	MedIndia Health Network Private Limited				
68	MEL Systems and Services Limited				
69	MER PEDAGOGY Private Limited				
70	Metzer LLC				
71	Minda Corporation Limited				
72	MMC &Skyport Innovations				
73	My Assessment				
74	NASSCOM – IT-ITeS Sector Skills Council				
75	National Centre for Coastal Research (NCCR)				
76	National Centre for Coastal Research (NCCR)				
77	National Institute of Electronics and Information				
	Technology (NIELIT)				
78	National Institute of Ocean Technology				
79	National Institute of Wind Energy (NIWE)				
80	National Skills Development Council				
81	Neel Metal Products Ltd (JBM Group)				
82	NITTTR				
83	NOKIA Solutions and Networks India Private Limited				
84	NORD Drive Systems Private Limited				
85	NSDC – Skill Council for Green Jobs (SCGJ)				
86	Omnex Quality Academy India Private Limited				
87	Palo Alto Networks CyberSecurity Academy				
88	Pepgra Healthcare Private Limited				
89	Pothigai Power Solutions Private Limited				
90	Pratt & Whitney				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

91	ProjectGuru (A Division of Vision Technology			
0.2	Group)			
92	Qlik			
93	Qmax Test Equipments Pvt Ltd			
94	RAMBAL Limited			
95	Ramco Systems Ltd			
96	Reddx Technologies Private Limited			
97	RMK Systems			
98	RMK Systems			
99	Robert Bosch Engineering & Business			
	SolutionPrivate Limited			
100	Russian House			
101	SaiKool Air Systems			
102	SCHWING Stetter (India) Private Limited			
103	Servion Global Solutions			
104	Siemens Limited (SITRAIN INDIA)			
105	Signals and Systems (India) Private Limited			
106	SJMSOM (IIT Bombay)			
107	Skill Council for Green Jobs (SCGJ)			
108	Skyroot Aerospace Pvt Ltd			
109	ST Advanced Composites			
110	Starcom Information Technology Limited			
111	Steinbeis Solar Research Centre			
112	SUKRA HELITEK Private Limited			
113	Super Auto Forge Private Limited			
114	Swinburne University of Technology, Australia			
115	Tamil Nadu Technology(iTNT) Hub			
116	Tamilnadu Advanced Manufacturing Centre of			
	Excellence			
117	Tamilnadu centre of Excellence for Advanced			
	Manufacturing			
118	Tamilnadu smart and advanced manufacturing center			
119	Technocrat Automation Solutions Private Limited			
120	Tesla Minds			
121	Texvalley Market Limited			
122	Thanuja's Exim			
123	The Eaagle View			
124	Transun Energy Systems			
125	University of Bari Aldo Moro, Italy			
126	University of Surabaya,Indonesia			
127	Vestel Telecom Services			
128	Virtusa Consulting Services Private Limited			
129	Voltech Engineers Private Limited			
130	Zenardy Technologies Pvt Ltd			

- 18. LoA and subsequent EoA till the current Academic year
 - 7.
- 19. Accounted audited statement for the last three years

<mark>8.</mark>

20. Best practices adopted, if any



Best Practices

Introduction

KCG College of Technology, formerly known as National Institute of Technology and Science, was founded in 1998 by the registered Society of Hindustan Engineering Training Centre to fulfill the Founder-Chairman, Dr KCG Verghese's vision of "To Make Every Man a Success and No Man a Failure". It is a Christian minority institution, approved by All India Council for Technical Education (AICTE), New Delhi. The campus of KCG College of Technology is beautifully landscaped in a lushgreen stretch of land spread over 50 acres at Karapakkam, which is about 10 km from Adyar onthe Old Mahabalipuram Road / Rajiv Gandhi Salai, the IT corridor of Chennai.

Vision

KCG College of Technology aspires to become a globally recognized centre of excellence for science, technology & engineering education, committed to quality teaching, learning and researchwhile ensuring for every student a unique educational experience which will promote leadership, job creation, social commitment and service to nation building.

Mission

Lhecomineta	Iznovilodgo 1	n o rigorolle	and intallactually	ctimulatina	anturanment
	KIIOWICUSCI	11 a 11901008	and intellectually	SUHHUHAHHIY	CHVIIOHHICH

- Facilitate socially responsive research, innovation and entrepreneurship
- Foster holistic development and professional competency
- Nurture the virtue of service and an ethical value system in the young minds.

KCG College of Technology is run and managed by highly qualified educationists who are committed to improving the quality of technical education.

KCG College is known for:

- Imparting holistic education. It strives to help each student find meaning in what they do nd it instils confidence in them and encourages them to have humanitarian values with which they can connect to the society at large in a meaningful way.
- Focusing on innovation and entrepreneurial skills of the students through Innovation and Entrepreneurship Cells (i-cell and e-cell) which inculcate the spirit of innovation and entrepreneurship among students. It's the first college, under Anna University to launch Government funded Technology Business Incubator (TBI).
- Developing the leadership skills of the students through annual Hindustan Young Leaders' Conference (HYLC), KCG Toast Masters Club and other regular activities.

KCG College is proud of: NBA accreditation for five programmes - Computer Science & Engineering, Electronics & Communication Engineering, Information Technology, Mechanical Engineering and Aeronautical Engineering. Centres of Excellence in various technical domains that include KCG-Intel CoE in IoT, KCG-CDCE CoE in Factory Automation and Robotics, KCG-Dell EMC Centre of Academic Excellence in Data Science, KCG-VirtusaCoE in Java & New Age Technologies, KCG-GE CoE in Sub-Station Automation supported under FIST Scheme, KCG-Bosch Bio-Medical CoE, KCG-Bosch CoE in Automobile Engineering, KCG-NSDC CoE in Renewable Energy supported under AICTE-MODROBS, CoE in Simulation Dynamics and Autodesk CoE. Industry incubation centres with Zoho, Servion Global Solutions, Virtusa, Data Patterns that creates opportunity for students to get trained in niche technologies. Special Interest Groups (SIG) that bring together the students with interest in specific fieldof engineering and technology and provides them with opportunities to engage in discussions and collaborate in research. Training Partners of CISCO, ORACLE, NSDC, MSME, AWS Educate, EFY, e-Yantra, Siemens, GE, Infosys, KKM Soft, BSNL, NIELIT, Eaagle View. Student chapters of professional associations like AeSI, IET, IEEE, IAENG, EWB, IE, CSI, ICT Academy, ISTE, IETE, ISOI, ISOC, ISIE, NASSCOM, ASSOCHAM, NPTEL, IIT PALS and CII that initiate students to professional life. KCGConnect, our registered Alumni Association has a strong network of alumni who help the institute by delivering guest lectures and conducting various training programmes and mock interviews. Our KCGConnect team has also launched a social outreach wing and is involved in community activities helping the needy people. Extension and outreach programs in the neighbourhood community in terms of sensitising students to social issues and holistic development. Highly-qualified and well-experienced faculty with strong subject knowledge and intense research interest. Excellent infrastructure which include well-equipped laboratories, state-of -the art digital library, smart classrooms, hi-tech seminar halls, Gym, Indoor and Outdoor Sports facilities, secure and comfortable hostels for boys and girls. **KCG College focuses on:** Corporate Affairs office has been formed.

- Improving collaborations with the industry in order to strengthen industry institute partnership and enhance internship and placement opportunities. As a pro-active measure Industry Partnership &
- Promoting research by providing support to teacher researchers and research groups.
- Disseminating knowledge in a creative and effective way using the tools of modern technology and making teaching learning process enjoyable.
- Celebrating diversity on the campus by recognizing the uniqueness of individuals.
- Contributing to each individual's personal growth by enabling them to develop the twenty-firstcentury skills: 4Cs - Communication, Collaboration, Creativity and Critical Thinking required at the workplace.
- Providing constant support to students to develop their organizational and leadership skills by encouraging them to organise and participate in technical events like symposia, conferences, guest lectures, workshops, etc.

- Counselling the students interested in pursuing higher education by offering them help in their preparation for IELTS, TOEFL, GMAT, GRE and GATE through Higher Education Cell.
- Helping students develop their hobbies and passion through different technical and non-technical clubs including KCG Toast Masters club and KCG MUN club.

KCG College's major achievements include:

- Receiving grants from DST, AICTE, UGC, IET, ICMR, IEI, ISRO etc. for carrying out projects or for organising seminars, workshops and faculty development programmes.
- Enhancing the lab infrastructure with the support of Government under FIST / MODROBS scheme and Industries like Hyundai, Ford, BMW, Benz, Nord Drives etc.
- Achieving excellence by winning several awards including 'Best Institute Fostering Academia Research Industry Partnership Award' by the Associated Chambers of Commerce& Industry of India (ASSOCHAM), 'Best Industry-Linked Electrical Engineering & Allied Institute' by AICTE-CII, which places the college one among the 22 institutes in India under platinum category.
- Winning prizes by students in technical competitions like Go Kart, Smart India Hackathon, Carbon Zero Challenge, IIT-PALS Innowah, ELECRAMA, NRDC etc, and in sports / culturalevents at the national level.

Industry Engagements

The college has been maintaining an active interaction with the industries and encourages the students to expose their knowledge in their fields. The breadth and depth of the research interests of the academic staff ensures excellent opportunities for challenging and stimulating major and minor projects in leading industries/institutions, besides their regular curriculum. The main aim is tocreate an academic environment that is suitable for sustainable research activities and to have industrial tie-up for collaborative research in emerging areas.

1.	Industry Supported Centers of Excellences
	KCG-Intel CoE in IoT
	KCG-CDCE CoE in Factory Automation & Robotics
	KCG-Dell EMC CoE in Data Science
	KCG-VirtusaCoE in Java
	KCG-Bosch Biomedical CoE
	KCG-Bosch CoE in Automobile Engineering
	KCG-GE CoE in Sub-Station Automation supported under DST-FIST
	KCG-NSDC CoE in Renewable Energy supported under AICTE-MODROBS
	KCG CoE in Simulation Dynamics
	KCG Autodesk Centre of Excellence
	Oracle Academy
	CISCO Network Academy
	AWS Educate Training Partner
	EFY Training Center
	e-Yantra Training Center
	NSDC Affiliated Training Center
	MSME Affiliated Training Center
	Siemens Affiliated Training Center for AC/DC Drives
	The Eaagle View Training Partner

- Infosys Campus Connect Partner
- KKM Soft Training Partner

2. Industry Incubation Models

- ➤ ZOHO (An IT Product Company)
- 1. Identified 30 Competent Students (By conducting Aptitude Test for Non-IT and Aptitude cum Programming Test for IT students).
- 2. Training (Provided training for the identified students on Java for 12 weeks using ICT tools; Weekly assignments were given; Organised mock tests and performance was continuously monitored).
- 3. Recruitment (Students were evaluated by Zoho; Internship with a stipend of Rs.18,000 per month was offered to selected students).
- 4. Faculty were sent to the industry to upgrade their skills through Train The Trainer model.
- 5. Being an affiliated College, the less flexibility in academic schedule was mitigated withmore of ICT based trainings.
- 6. As the students were from IT and non-IT branches, different methodology was adopted withmore focus on programming basics for non-IT students.
- 7. Students placed in Zoho with CTC of Rs.6.75 Lakhs.
- 8. Knowledge gained through this training resulted in placement of all the incubated studentsin different companies.
 - > Servion Global Solutions
 - 1. Servion Global Solutions 150 students under Incubation getting trained in 5verticals.

3. Industry Involvement in the Curriculum Design

- Department Advisory Board has representatives from renowned Industries. 58 Courses have been changed based on Industry feedback.
- Adjunct faculty, an experienced Industry person is available in every department for Mentoring the students and faculty, Lecture in Project Management for pre-final and final year students, Project Review, Mini Project Review, Faculty Mentoring for proposals and grants, Interacting with Industries for getting suitable expertise for guest lectures, industrial visits, internships etc.

4. Invited Guest Lectures from Industry

Eminent speakers from the industries are invited to give specialized lectures in the topics covered in the syllabus and also from the contents beyond the syllabus. Workshops, seminars and conferences in collaboration with Industries are organized every year for gaining the knowledge on the latest technologies and increase the research potential of the students and the faculty members. 167 industry invited lectures were arranged across various departments in the past 2 years.

5. Students Inplant Trainings, Internships & Industrial Visits

Real-time learning through industrial visits is provided for the students during their course ofstudy. Two Industrial visits for each semester are planned and arranged for the students to experience and know the recent innovation and technology. Students are encouraged to undergo internships in industries. With this internship in industries, the students will gain practical exposure that reduces the gap between the curriculum and industrial requirement. In the last academic year, 108 Industries were visited by our students and 147 batcheswent for internships to various industries.

6. Faculty Trained by Industry

200 of our faculty have attended trainings in various industries like Infosys, GE, CISCO, ORACLE, BSNL, NSIC, NSDC, CVRDE, Voltech, ABB, Transun Energy Systems, Technocrat Automations, EVR Transformers, CDCE Automations, HCL, NIWE, HTC Global, EAAGLEVIEW, Sunkid Electro Systems, Gamesa, Cadence, SankaraNethralaya, Vestas, Wheels India, SchwingStetter, Intel, Apollo Hospitals, Wheels India, Datapatterns, MELS System and Services, TNEB etc.

7. Faculty providing Training to Industry

39 of our faculty provide training to industries like GE, National Institute of Wind Energy, CVRDE, KaashivInfotech, Royal Enfield, Aeolus Aero Tech Pvt. Ltd., Teslaminds etc.

8. Faculty on Board of Industries

Nearly 58 Faculty are currently on the Board of Industries and Advisory / Academic Council of several Organizations like Perfect Engineering, Hibrise Technologies, KST Wind Engineering India, Aeolus Aero Tech Pvt. Ltd., Jetwings, Tesla Minds, Bits n Watts Embedded Systems, Anna University etc.

9. Publications Collaboration

96 of our faculty have collaborated with Industry person for international journalpublications.

10. Placement

Various Industries like Infosys, Amazon, Capgemini, Zoho, Tech Mahindra, CSS Corp, iGATE, Kaar Technologies, Happiest Minds, Newgen Software Technologies, GamesaWind Energy, Data Patterns, HCL Technologies, Mitsubishi Elevators, TATA Communications, Fisher unit of Emerson, SANMAR, Virtusa – Polaris, CTS, TCS, Wipro, NTT Data, Enchanter Corporation, JSR Service and Capital, Saksoft, Juspay, DBS Bank, Tata Communications, AXIS Bank, Assystem Technologies, Neshtech, Sundaram Fasteners, Syntel, BahmanCybertek, SchwingStetter, Sutherland Global Services, Flextronics, Junghenrich, Core Integra (TCS iON), Mel System and Services, Just Dial, Valued Epistemics, SHAR Technologies, Steel Strips Wheels Limited, Barry Wehmillerhave recruited our students.

11. Technical Consultancy

In the past academic year, 77 consultancy projects have been taken up by our college from various industries like Hitachi Automotive Systems, PowerSync, TANTRANSCO, GE, CDCE, PWD, J K Geotech Services, Pollution Control Board, Mahadevan Enterprises, Indian Geoinformatic Center, Ocean Life Spaced Pvt., Rambal Ltd. CACHII Android, T.J.Titanium Pumps, Jetwings Technologies etc.

12. Sponsored Research & Development Projects

The college has collaborated with various Research Organisations like National Institute of Wind Energy (NIWE). Department of Science & Technology (DST), Institution of Engineers (IE), Combat Vehicle Research & Development Establishment (CVRDE), Defense Research & Development Lab (DRDL), Indian Space Research Organisation (ISRO), Indian Council for Medical Research (ICMR), TamilNadu State Council for Science and

Technology (TNSCST) etc. Projects worth more than 3 crore rupees are being undertakenin the recent years.

13. Intellectual Property Rights

The College has 58 patents filed in the last academic year by our faculty and students. Projects to Patents conversion through expert advice is facilitated at college.

Innovative Teaching methods

Interactive Lectures

Every faculty prepares the course delivery plan well in advance and distributes to the students before the commencement of the course. Each faculty prepares the respective lecture to every student well in advance (These materials are available in the respective course file). The faculty creates the active learning environment inside the class room by organizing The delivery of contents inside the class room is monitored by the class committee which is constituted to review the academic progress twice in a semester. The committee consists (mix up of topper, average, poor and lateral entry students). The students and the faculty give their feedback about the progress. The senior faculty who is acting as a chairperson for the committee also records the minutes of meeting An Internal Auditing will be done to evaluate the various records and the evaluation system. The Audit Committee consisting of a chief auditor and an auditor from other department to ensure that the course coverage and assessment are done on a unique basis, by the entire faculty handling common courses for different classes and programmes. A report is given by the faculty members to academic coordinator before the commencement of the course.

Tutorials

For all the programming and analytical subjects in the programme curriculum, minimum two periods are allotted for Tutorial sessions in the regular time table itself. Entire class will be divided into two batches and Tutorial sessions are conducted in two different class rooms. Two faculty members will be deputed for conducting one Tutorial session. Questions will be given to the students on the previous day itself and the students will themselves solve the problems under the guidance of faculty member. By this method, individual attention will be given to the students to enhance their programming and problem solving skills.

Different exercises related to the topics were given and are solved by the students during the tutorial hours with the guidance of faculty. Students are divided into groups based on their understanding levels and group activity will be assigned to them.

IMPACT:

- Integration of knowledge is possible during the discussion of this activity.
- Close interaction with the faculty will help to clarify their doubts which are not possible in regular theory classes.
- Skills like critical thinking, communication skills, team collaboration, Problem solving are improved.

Use of Various Instructional Methods and Pedagogical Initiatives

Pedagogical initiatives such as real world examples, collaborative learning is followed in the classes. Apart from chalk and board method, video Interactive Lectures are used to show demos with interesting real time examples. This is followed to improve the students' interest and knowledge in the specific subject. In addition, innovative teaching methods like quiz, role play, seminar, etc., are used.

Group Discussions: This involves the use of group discussion among the studentsto assess
the application of various concepts. By discussing among themselves thestudents gain better
perspective about the merits & demerits of the various concepts.
Quiz: At the start of the lecture, faculty regularly conduct a follow-up quiz on the material
covered in previous lecture to review & revise the previous concepts for thebenefit of the
students.
Role Play: In explaining complex systems the faculties use the role-play methodwhere
each sub-system is enacted by a particular student, to better involve the students into the
teaching-learning process.
Case Studies: Teaching using case studies enable the students to apply what they have learned
in the classroom to real life situations. Case studies also encourage students to develop
logical problem solving skills and it helps the students to define problems, analyze possible
alternative actions and provide solutions with a rationale for their choices.
Assignments: Giving assignments to the students can provide an opportunity forthem to
apply critical thinking skills as well as help them to learn course content.
Interactive Seminars: Each class is assigned seminar hour in a week. In this activity,
each group in a class will prepare a two page summary of the recent research topic or
technical facts that will be presented by the group to the classmembers.

Technical knowledge of the faculty will be enhanced by encouraging to attend various personality development training programs like Faculty development programs are organized to enrich the faculty teaching potential.

Workshops, seminars and conferences are organized every year for gaining the knowledge and increase the research potential of the students and the faculty members. Case studies and assignments are also given to the students from the content beyond syllabus for motivating the students in understanding the relevance and application of the course in the industry.

Now-a-days, technology has made the Teaching – Learning process easier and quicker. Teaching through Video Interactive Lectures/tutorials impresses the students and makes them to like the environment and infrastructure and enhances the clarity in understanding of concepts through visual objects. The NPTEL videos are structured for easy learning and teaching approach. These videos are supplemented with real time applications.

Impact

- ➤ With the supporting Video tutorials from NPTEL, Course teacher is explaining the difficult concepts.
- ➤ The video Interactive Lectures give wide explanation of different concepts andmore insights for the good learners.
- ➤ It increases visual learning capability without boring the students.
- > Simulation videos are very much useful for real time applications and analysis.

Collaborative Learning

Students are given more technical knowledge by collaborative learning methods. Students are shown different opportunities that await them. At their completion of the course, they are specifically made placement ready. Emphasis is on soft skill training, mock interview, groupdiscussion, aptitude etc. Constructive interaction with the mentor improves students' prospects and in turn builds confidence. Industrial visits and Inplant Training is planned and arranged for the students to experience and know the recent innovation and technology.

- ➤ BEC English speaking course is conducted for the second year students. Placement centric trainings are conducted for the third and final year students.
- Personality development programs are conducted for the first year students.Brainstorming sessions are conducted in regular periods for all the four years.
- ➤ In addition to this, collaborative learning methods, special counseling is given to final year students in order to motivate them for placement and higher studies.
- ➤ In addition to this, group discussion, group assignments and mini projects are also given to the students.
- > Training and Placement cell conducts online mock test for the final year students

Project based Learning

In order to learn the practical courses more effectively, every semester the Students will be instructed to do mini projects. This method is mostly used to improve the ability of application and also to reinforce knowledge given during the lecture. Being a technical institute, this method is extensively used to provide empirical evidence of theory learnt. Students are asked to prepare mini projects involving application of the concepts, principles or programming languages they learnt. The teacher guides the students at various stages of developing the project and gives timely inputs for the development of the model.

Impact

- Students are able to apply and analyze the acquired knowledge in the real timeindustry and social needs.
- Students can apply their theoretical knowledge practically.
- Students are made familiar with current technology in the industry.

• Student projects help them in learning Techno-Managerial skills and adopting toteam environment.

Conduct of Experiments

The laboratories are equipped with the state of art equipment and are sufficient to conduct the experiments as per the Anna University curriculum. Each lab can accommodate a batch for three periods per week to ensure the attainment of programme outcomes and programme specific outcomes. Laboratory manuals are prepared by the respective faculty and are available first week of the semester to give an overview about the practical sessions. All the laboratories are equipped with good technical support staff available during working hours and beyond experiments.