# **MANDATORY DISCLOSURE**

# AY 2024-25





Approved By AICTE | Accredited by NAAC 'A+' | Affiliated to JNTUK, Kakinada

GIET Campus, Chaitanya Knowledge City, NH-16, Rajamahendravaram East Godavari, A.P., INDIA, PIN: 533 296 | Phone: +91 9652929111 E-Mail: principalgec@giet.ac.in | Web: www.gietec.ac.in

### 1 Name of the Institution

**GIET Engineering College** 

NH-16, Chaitanya Knowledge City **Rajamahendravaram-533 296** East Godavari District Andhra Pradesh Mobile: 96529 29111 E-Mail: <u>principalgec@giet.ac.in</u>

### 2 Name and address of the Society with Members

Koundinya Educational Society NH-16, Chaitanya Knowledge City Velugubanda (V), Rajanagaram (M) Rajamahendravaram-533 296 East Godavarl District Andhra Pradesh

#### 3 Name and Address of the Principal

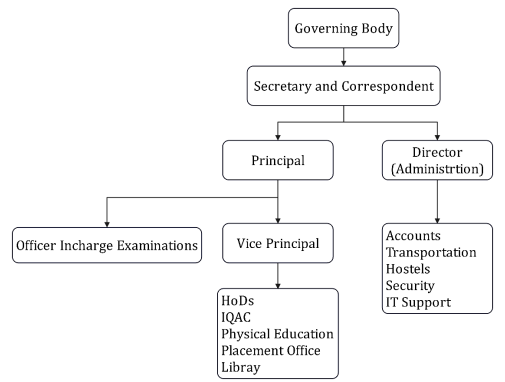
Dr. M. Vijaya Sekhar Babu B3, Staff Quarters, GIET Campus Rajahmundry-533 296 East Godavari District Mobile No.96529 29111 E-Mail ID: principalgec@giet.ac.in

### 4 Name of the affiliating University

Jawaharlal Nehru Technological University Kakinada

### **5** Governance

#### 5.1 Organisational Chart



S. No.	Name Designation		Role
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson
2	Dr. M. Sreenivasarao	Director	Member
3	Mr. M. Sreenivasu	Vice Principal	Convenor
4	Dr. SK. M. Sharief	HoD, CSE	Member
5	Dr. T. Srinivas	HoD, ECE	Member
6	Mr. U. Vinod Kumar	HoD, MCA	Member
7	Mr. P. Poorna Mohan	HoD, ME	Member
8	Mr. V R V. Winson	HoD, HBS	Member

# 5.2 Grievance Redressal mechanism for Faculty, staff and students

# 5.3 Establishment of Anti Ragging Committee

S.No.	Name of the Committee Member	Name of the Position	Position	Mobile No.
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson	9652929111
2	Dr .SK. M. Sharief	Professor, CSE	Convenor	9490790137
3	Mr. M .Sreenivasu	Vice Principal		9490267029
4	Dr. T. Srinivas	HoD, ECE		7729996255
5	Mr. U.Vinod Kumar	HoD, MCA		8639535537
6	Mr. P. Poorna Mohan	HoD, ME	Anti Ragging	9700831015
7	Mr.VRV.Winson	HoD, HBS	Sqad	9949854577
8	Mr.K.Nagaraju	Assoc. Prof. CSE		9989442311
9	Dr. K.V.R.Srinivas	Professor, HBS		9848904598
10	Mr.S M Subhani	Chief Security Officer	•	8886611814
11	Ms. G.Surya Jyothi	Asst. Prof, HBS	Member	9010487868
12	Ms. B.Sai Deepthi	Asst. Prof, IT	Member	9866440402
13	Mrs.G.Srujana	Asst. Prof,ECE	Member	9440784132
14	Mr. V.Avinash	Asst. Prof, Mech	Member	8008641341
15	Mr. A.G.V.Karthik Raju	Asst. Prof, ECE	Member	9492507360
16	Mr. E.T.Chakrapani	Administrative Officer	Member	9866878484
17	Mr. N.Eswar Rao	Librarian	Member	9030539294
18	Mr.K.Satyanarayana	Technician	Member	8008560669
19	Mr.K.Venkata Ramana	Librarian Asst.	Member	9701710440
20	Station House Officer	Civil & Police Administration	Member	9848871799
21	Mr.K.R.K.P.Srinivas	Sr. Journalist	Member	9866593827

22	Mr.K.Vishnuvardhan	Student	Member	9347233876
23	Mr.D.Lokesh Kumar	Student	Member	7013954849
24	Sri A.Rani	Parent	Member	8074058864
25	Sri N.Linga Raju	Parent	Member	9398440632

### 5.4 Establishment of Online Grievance Redressal Mechanism

Screenshot of the online grievance redressal form available on the institute's website is shown below.

Path: www.gietec.ac.in  $\rightarrow$  Write To Us  $\rightarrow$  Grievances

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			Name								
			Roll Number *								
			Roll Number								
			Add your name								-

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

S. No.	Name	Designation	Role	
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson	
2	Dr. M. Sreenivasarao	Director	Member	
3	Mr. M. Sreenivasu	Vice Principal	Convenor	
4	Dr. SK. M. Sharief	HoD, CSE	Member	
5	Dr. T. Srinivas	HoD, ECE	Member	
6	Mr. U. Vinod Kumar	HoD, MCA	Member	
7	Mr. P. Poorna Mohan	HoD, ME	Member	
8	Mr. V R V. Winson	HoD, HBS	Member	

S.No	Name of the Member	Qualification and Position	Position
1	Ms. G. Srujana	Assoc. Professor	Presiding Officer
2	Dr. SK. M. Sharief	Professor, CSE	Member
3	Mr. M. Sreenivasu	Assoc. Prof., IT	Member
4	Dr. T. Srinivas	Assoc. Prof. ECE	Member
5	Mr.P.Poorna Mohan	Sr. Asst.Professor, ME	Member
6	Dr. K. V. R. Srinivas	Professor, HBS	Member
7	Mr.U.Vinod Kumar	Asst. Prof. MCA	Member
8	Mr.V R V Winson	Asst. Prof. HBS	Member
9	Ms. Ch. Archana	Asst. Professor, CSE	Member
10	Mr. K.Rajendra	Technician, EEE	Member
11	Mr. I.Rajesh Babu	Technician, MECH	Member
12	Mr.N.Neeraja Naidu	Student	Member
13	Ms.A.Pranathi Sri Gayathri	Student	Member
14	Ms.P.Harika	Student	Member

# 5.6 Establishment of Internal Committee (IC)

# 5.7 Establishment of Committee for SC/ST

S. No	Name of the Member	Designation and Department	Role
1	Dr.M.Vijaya Sekhar Babu	Principal	Chairman
2	Mr.J.Bala Ambedkar	Asst. Professor, CSE	Member
3	Mr.VRV.Winson	Asst. Professor, HBS	Member
4	Mr.P.Vipin Raj	Asst. Professor, MECH	Member
5	Mr.K. Rajendra Prasad Babu	Asst. Professor, HBS	Member
6	Mr.R. Vijaya Babu	Asst. Professor, HBS	Member
7	P. Siva Krishna	Asst. Professor, ECE	Member
8	Mr. V. Avinash	Asst. Professor, Mech	Member
9	Ms. Lavanya	Asst. Professor, ECE	Member

S.No.	Name of the Member	Qualification and Designation	Position
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson
2	Mr. M. Sreenivasu	Assoc. Professor	Convener
3	Dr.M.Sreenivasa Rao	Director, GIET Institutions	Management Representative
4	Dr.K.V.R.Srinivas	Professor, HBS	Member
5	Mr.U.Vinod Kumar	Asst.Prof., MCA	Member
6	Dr.T.Srinivas	Assoc. Professor, ECE	Member
7	Mr.P.Poorna Mohan	Sr. Asst. Professor, ME	Member
8	Mr.B.Srujana	Asst.Prof., ECE	Member
9	Mr.K.Nagaraju	Asst. Professor, CSE	Member
10	Mr.J.Bala Ambedkar	Asst.Professor, CSE	Member
11	Mr.B.Srinivas	Sr. Asst. Office	Member
12	Mr.P.Sai Syam Prasad Safeyy	Ex. Meil	Alumni Representative
13	Mr.D.Gyan	Sr. Software Er. MXC Solutions	Alumni Representative
14	Mr.N.Krishna Mohan	Dy. Manager, KIMS Hospital	Parent Representative
15	Mr.M.Suneel Kumar	CEO Dream Step Software Innovations	Industry Representative
16	Dr.M.Jayanand Kumar	Dean, A.A. GIET	IQAC Representative
17	Dr.M Prasad	Professor, SVEC for Women(A)	IQAC Representative

### 5.8 Internal Quality Assurance Cell

### 5.9 Equal Opportunity facilities Cell

To harvest the same and make the present education system inclusive, the degree of democratization of higher education must be increased to a large extent. Further, institutes should become more responsive to the needs and constraints of the disadvantaged social groups such as SCs, STs, women, OBC (non-creamy layer), minorities and physically challenged persons. Therefore, Equal Opportunity Cell (EOC) has been established in institutes.

To oversee the effective implementation of policies and programmes for disadvantaged groups, to provide guidance and counselling with respect to academic, financial, social and other matters and to enhance the diversity within the campus.

S. No.	Name of the Member	Qualification and Designation	Position
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson
2	Mr. M. Sreenivasu	Assoc. Professor	Convener
3	Dr. Meera Sharief	Professor and Head, CSE	Member
4	Dr. T. Srinivas	Assoc. Professor, ECE	Member
5	Mrs. M. Surya Jyothi	Asst. Professor, HBS	Member
6	Mr. B. Srujana	Asst.Prof., ECE	Member
7	Mr. B. Srinivas	Sr. Asst. Office	Member

### **6** Programmes

### 6.1 Name of Programmes approved by AICTE

Undergraduate

- Bachelor of Technology (CSE)
- Bachelor of Technology (IT)
- Bachelor of Technology (ECE)
- Bachelor of Technology (ME)

### Postgraduate

• Master of Technology (MCA)

### 6.2 Name of Programmes Accredited by NBA

NIL

### 6.3 Status of Accreditation of the Courses

Not Applicable

### 6.4 Total number of Courses

4 UG Courses and 1 PG Course

### 6.5 Programmes offered by the Institute and details.

S. No.	Name of the Program	Intake Approved for 2023-24	Course Duration (Years)	Cut off rank of admission during the last year	Fee in Rs.
1	B. Tech in Computer Science and Engineering	180	4		43,000
2	B. Tech in Information Technology	90	4		43,000
3	B. Tech in Electronics and	60	4		43,000

	Communications Engineering			
4	B. Tech in Mechanical Engineering	30	4	43,000
5	Master of Applications	60	2	35,000

6.6 Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

NIL

### 7 Faculty

### 7.1 Course/Branch wise list of Faculty members

S. No.	Department	Name of the Faculty	Designation
	I	Permanent Faculty	
1	ME	Dr. M. Vijaya Sekhar Babu	Principal
2	IT	Mr. M. Sreenivasu	Vice Principal
3		Dr. Shaik Meera Sharief	Professor
4		Mr. P. Sasi Kumar	Assoc. Professor
5		Mr. K. Naga Raju	Assoc. Professor
6		Mr. J. Bala Ambedkar	Assoc. Professor
7		Ms. Ch. Archana	Assoc. Professor
8		Mr. U. Vinod Kumar	Asst Professor
9		Mr. P. V. S. K. A. Manikanta	Asst Professor
10		Mr. Rama Krushna Rath	Asst Professor
11	CSE	Mr. G. Siva Krishna	Asst Professor
12		Mr. S. JanakiRamudu	Asst Professor
13		Ms.D. Sameera	Asst Professor
14		Ms.Shaik Muneesha	Asst Professor
15		Mr.M.VenkataNookaraju	Asst Professor
16		Ms.U.Anusha	Asst Professor
17		Mr.Datla Anusha	Asst Professor
18		Ms. T. Meenakshi	Asst Professor
19		Ms.K.Lahari	Asst Professor
20	ECE	Dr.T. Srinivas	Professor
21	ECE	Ms. G. Srujana	Asst Professor

22		Mr.O. Sudhakar	Asst Professor
23		Mr. P. Siva Krishna	Assoc. Professor
24		Mr. A. Karthik Raju	Asst Professor
25		Ms. P. Akhila	Asst Professor
26		Ms.V.Lavanya	Asst Professor
27		Ms.Simma Sandhya	Asst Professor
28		Mr. B.Venkatesh	Asst Professor
29		Ms.S.N.V.Vijaya Lakshmi	Asst Professor
30		Mr. T. Sasibhushan Rao	Asst Professor
31		Dr.K.V.R.Srinivas	Professor
32		Mr. K.Satyanarayana	Assoc. Professor
33		Ms.V.Syamala	Asst Professor
34		Mr.P.Nikhil Sai Kumar	Asst Professor
35		Mr. G.Durga Prasad	Asst Professor
36		Mr. V.R.V.Winson	Asst Professor
37		Mr. R. Vijay Babu	Asst Professor
38		Ms.Edara Bhanusri	Asst Professor
39		Ms.K.Sarala	Asst Professor
40		Mr.M.V.Lakshmi Narayana	Asst Professor
41		Mr.K.Gopichand	Asst Professor
42		Ms. K.Sriharika	Asst Professor
43	HBS	Mr. K.Rajendra Prasad Babu	Asst Professor
44	1100	Ms.Indumathi Kurakula	Asst Professor
45		Mr. N.Venkata Ramana	Asst Professor
46		Ms. B.N.Damayanthi	Asst Professor
47		Mr.V.S.N.Murthy	Asst Professor
48		Mrs.G.Surya Jyothi	Asst Professor
49		Mrs.B.Baby	Asst Professor
50		Mr.P.M.Srinivas	Asst Professor
51		Ms.A.Santhi Swarupa	Asst Professor
52		Ms.K.Veera Veni	Asst Professor
53		Ms.V.R.Satya Aswani Nulu	Asst Professor
54		Ms. P. Ramya Sri	Asst Professor
55		Dr. D V Durga Prasad	Asst Professor
56		Mr. E. T. Chakrapani	Asst Professor

57		Mr. M.N. Saidulla	Asst Professor
58		Mr. N.Eswararao	Librarian
59		Mr. P.Venkata Ramesh	Physical Director
60		Ms. B. Saideepthi	Assoc. Professor
61		Ms. A.S. Dhana Lakshmi	Asst Professor
62		Ms.S. Rachel	Asst Professor
63		Mr.Nalli Rakesh Kumar	Asst Professor
64	IT	Mr.D.Ramesh	Asst Professor
65		Mr.Attili Suresh	Asst Professor
66		Ms.T.Sreelakshmi	Asst Professor
67		Ms.Sivaneni Devi	Asst Professor
68		Mr. B. Srinivasa Rao	Asst Professor
69		Mr. Pinjarla Poorna Mohan	Assoc. Professor
70		Mr. P.Vipin Raj	Asst Professor
71		Mr.Jami Srinivasa Manikanta	Asst Professor
72		Mr.M.Siva Suryanarayana	Asst Professor
73		Ms. K.Divya Teja	Asst Professor
74	ME	Mr. K.V.G. Praveen	Asst Professor
75		Mr. K. Sai Sasidhar	Asst Professor
76		Mr.V. Avinash	Asst Professor
77		Mr.K.Anil Kumar	Asst Professor
78		Mr.K.Dinesh	Asst Professor
79		Mr.Pulavarthi Ravi Teja	Asst Professor
80	CSE-AIML	Mr. Ravi Sunil	Asst Professor
81	CSE-DS	Mr. K. V. V. Satyanarayana	Asst Professor
82	M. Tech-CSE	Dr.M. Manoj Kumar	Professor
83		Mr.G. Kishore	Asst Professor
84		Mr.G. Ramesh	Asst Professor
85	МСА	Mr.M.D.R. Siva Santhosh	Asst Professor
86	MOA	Mr.A. Naresh	Asst Professor
87		Ms.P. Priya Satya Kaveri	Asst Professor
88		Mr. Shaik Mustafa	Asst Professor
	•	Adjunct Faculty	·
		Nil	

### 7.2 Permanent Faculty: Student Ratio

1:16

# 8 Profile of the Principal

Refer to the Annexure at the end.

### 9 Fee waivers

No. of Fee waivers granted: 51

S. No.	Name of the Student	Amount
1	GUVVALA KEDARESWARI	7000
2	CHAPPIDI VENKATESWARA RAO	3000
3	DEEKSHITHA DONGA DONGA	2000
4	CHINNALA DHARMATEJA	10000
5	JAMANU JAYA KRISHNA ABHIRAM	3000
6	KETHAVARAPU PAVAN KUMAR	3000
7	SIRIGINEEDI LAHARI	53000
8	VARRE SNEHALATHA	53000
9	CHIKATLA PRANUTH	21000
10	JALIMI VENKATA RAMALINGESWARA SATYANARAYANA	23000
11	GUBBALA SREE NAGA SAASTHA SATISH*	27000
12	K SURYA KIRAN	27000
13	THOTATI MIDHUN	14000
14	GVN SURENDRA	20000
15	S JAGADEESH	27000
16	KANDIMALLA RAJESH	24000
17	B SATYA SAI BHAVANI	28000
18	K CHAITANYA	20500
19	V SRIRAJ	27000
20	SVSS MAHALAKSHMI	26500
21	MADDIPATI VINEELA CHOWDARY	24000
22	GUNTAMUKKALA MEGHANA	24000
23	M SUNNY BABU	14000
24	K D MANASA	14000
25	T PAVANI	14000
26	P RAHUL	27500
27	KANDA SRI DATTA*	27500
28	AKULA VAMSI RAM	13000
29	ADAKA BALA MURALI KRISHNA	13000
30	B RAVI TEJA	13000
31	ALLUMOLU THULASI KRISHNA	13000
32	KINTALA SUDHEER	13000
33	M HIMA NAGA SAI LASKSHMI	13000
34	PALAPARTHI HARIPRIYA	14000
35	PENTAKOTA DURGA MADHURI	14000
36	ARAVA J.N.H.M. SRIKAR SAI	14000
37	BADAMPUDI SAI KISHORE	14000

38	MANDAPALLI ABHILASHA	14000
39	SANTHALA VAMSI KRISHNA	14000
40	BANDI SRINIVASA RAO	14000
41	YALAKALA SAI	14000
42	K THAMMU NAIDU	14000
43	BENDALAM MOULI	14000
44	VASUPALLI VAMSI	14000
45	KADALI KARTHIKEYA	14000
46	B BEULAH MADHURI	14000
47	P CHAITANAYA KRISHAN	14000
48	PARAMATI PAVAN PRAKASH	15000
49	YALAKALA SURESH	15000
50	PEMME SANDEEP	23000
51	R TEJA AKASH	23500

Scholarships offered by the Institution:

S. No.	Name of the Scholarship	Duration	Amount
1	Special Scholarships (Freeships) for Engineering Students	1 Year (Each Year)	Up to 100% Tuition Fee
2	Vidyarthi Chaitanyam – Scheme for supporting academic Excellence	1 Year (Each Year)	Rs. 1000/-
3	Godavari Merit Scholarship – for Poor students who are not availing any other scholarship	1 Year (Each Year)	50% of the Tuition fee
4	Koundinya Vahana Mitra – Concession in transport fee to economically poor and meritorious students	1 Year (Each Year)	Up to 100% Transport fee

# **10** Admission

# 10.1 Number of seats sanctioned with the year of approval

	Academic Year of Approval									
Branch	2021-22	2022-23	2023-24							
Mechanical Engineering	60	30	30							
Electronics and Communication Engineering	60	60	60							
Computer Science and Engineering	120	150	180							
Information Technology	60	60	90							
Master of Business Applications	60	60	0							
Master of Computer Applications	0	0	60							
Total	360	360	420							

		20	)21-2	2			20	)22-2	3			20	)23-24	4	
Branch	Intake	Convenor	Spot	Management	Total	Intake	Convenor	Spot	Management	Total	Intake	Convenor	Spot	Management	Total
Mechanical Engineering	60	0	0	0	0	30	0	0	0	0	30	11	0	0	11
Electronics and Communication Engineering	60	43	0	15	58	60	38	0	4	42	60	38	0	4	42
Computer Science and Engineering	120	90	0	18	108	150	110	0	33	143	180	138	0	29	167
Information Technology	60	44	0	4	48	60	39	1	4	44	90	70	0	4	74
Master of Business Applications	60	4	11	0	15	60	2	6	0	8	0	0	0	0	0
Master of Computer Applications	0	0	0	0	0	0	0	0	0	0	60	35	0	18	53
Total	360	181	11	37	229	360	189	7	41	237	420	292	0	55	347

# **10.2** Number of Students admitted under various categories each year in the last three years.

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Minority Female	Transgender	TFW Male	TFW Female	NRI Male	NRI Female	PIO Male	PIO Female	Total Students (SC+ST+OBC+ General+ Minority+ Lateral Entry)
Mechanical Engineering	30	7	0	2	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	11
Electronics and Communication Engineering	60	4	7	17	7	5	1	0	0	0	0	1	0	0	2	4	0	0	0	0	42
Computer Science and Engineering	180	25	19	52	35	18	12	0	1	0	0	3	0	0	9	8	0	0	0	0	167
Information Technology	90	13	15	26	16	3	1	0	0	0	0	0	0	0	5	4	0	0	0	0	74
Master of Computer Applications	60	9	15	11	15	1	2	0	0	0	0	0	0	0	3	1	0	0	0	0	53
Total	420	58	56	108	73	28	16	1	1	0	0	4	0	0	20	17	0	0	0	0	347

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Minority Female	Transgender	TFW Male	TFW Female	NRI Male	NRI Female	PIO Male	PIO Female	Total Students (SC+ST+OBC+ General+ Minority+ Lateral Entry)
Mechanical Engineering	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Electronics and Communication Engineering	60	10	6	16	7	3	0	0	0	0	0	0	0	0	2	2	0	0	0	0	42
Computer Science and Engineering	150	31	14	47	21	10	12	3	0	0	0	3	2	0	9	5	0	0	0	0	143
Information Technology	60	12	5	17	7	3	0	0	0	0	0	0	0	0	2	2	0	0	0	0	44
Master of Business Administration	60	1	0	2	0	3	1	0	0	0	0	0	1	0	0	0	0	0	0	0	8
Total	360	54	25	82	35	19	13	3	0	0	0	3	3	0	13	9	0	0	0	0	237

10.2.2 2022-2023 Admitted Students – Category wise.

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Minority Female	Transgender	TFW Male	TFW Female	NRI Male	NRI Female	PIO Male	PIO Female	Total Students (SC+ST+OBC+ General+ Minority)
Mechanical Engineering	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Electronics and Communication Engineering	60	14	7	21	7	5	2	1	1	0	0	0	0	0	4	1	0	0	0	0	58
Computer Science and Engineering	120	16	9	42	16	13	8	1	0	0	0	3	0	0	6	4	0	0	0	0	108
Information Technology	60	8	2	18	10	8	1	0	0	0	0	1	0	0	4	2	0	0	0	0	48
Master of Business Administration	60	5	3	3	1	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	15
Total	360	43	21	84	34	26	12	3	1	0	0	4	1	0	1 4	7	0	0	0	0	229

10.2.3 2021-2022 Admitted Students – Category wise

### 10.3 Number of applications received during last year for admission under Management Quota and number admitted

AY	No. of Management Quota Applications Received	No. Admitted
2023-24	68	55

### **11** Admission Procedure

# **11.1 Mention the admission test being followed, name and address of the Test Agency/State Admission**

Name of the Admission Test	Name of the Testing Agency	Address of the Test/ State Admission
<b>AP EAPCET -</b> Andhra Pradesh Engineering, Agriculture and Pharmacy Common Entrance Test	Andhra Pradesh State Council of Higher Education (APSCHE), A Statutory Body Government of Andhra Pradesh	A.P. State Council of Higher Education, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur-522503
<b>AP ECET -</b> Andhra Pradesh Engineering Common Entrance Test	Andhra Pradesh State Council of Higher Education (APSCHE), A Statutory Body Government of Andhra Pradesh	A.P. State Council of Higher Education, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur-522503
<b>AP ICET -</b> Andhra Pradesh Integrated Common Entrance Test	Andhra Pradesh State Council of Higher Education (APSCHE), A Statutory Body Government of Andhra Pradesh	A.P. State Council of Higher Education, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur-522503

### 11.2 Authorities and its URL (website)

AP EAPCET-2023	https://cets.apsche.ap.gov.in/EAPCET/Eapcet/EAPCET_HomePage.a spx
APSCHE (Andhra Pradesh State Council of Higher Education)	https://cets.apsche.ap.gov.in/APSCHEHome.aspx

# 11.3 Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

70% of the seats filled through the EAPCET/ICET Counselling conducted by the State Government)

**11.4** Calendar for admission against Management quota seats:

Annexure - II

### **11.5** Last date of request for applications

15-04-2023

### 11.6 Last date of submission of applications

14-05-2022

**11.7 Dates for announcing final results**14-06-2023.

11.8 Release of admission list (main list and waiting list shall be announced on the same day)

22-07-2023

11.9 Date for acceptance by the candidate (time given shall in no case be less than 15 days)

22-07-2023

### 11.10 Last date for closing of admission & Starting of the Academic session

25-08-2023

### 11.11 The waiting list shall be activated only on the expiry of date of main list

If the selected candidates have not reported before the cutoff date, then automatically the candidates in the waiting list will become eligible for admissions.

### 11.12 The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

Before commencement of class work in I year, if the candidate withdraws his admission, the entire amount will be refunded.

### 12 Criteria and Weightages for Admission

# 12.1 Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying exam etc.,

Based on

- Marks obtained in the Admission Test,
- Marks obtained in the qualifying examination i.e., Intermediate or +2.

### 12.2 Mention the minimum level of acceptance if any

Minimum 50% of the Intermediate Marks

### **13 List of Applicants**

List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats:

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

### 14.1 Composition of selection team for admission under Management Quota

Composition of Selection Team for Admissions under Management quota comprises of the Principal, Secretary and Correspondent, Subject Experts and the Administrative Officer.

S. NO.	HALL TICKET NO.	RANK	NAME OF THE STUDENT	BRANCH	CATEGORY	M/F
1	0	0	KILLADI JAGADEESH	ECE	BCD	М
2	0	0	KOPPULA CHAITANYA	ECE	OC	М
3	0	0	KOSURI SATYAM	ECE	BCA	М
4	90360010231	120447	YERRAMSETTI MOHANBHARATH	ECE	OC	М
5	90763030057	119756	ADDEPALLI SUBHA SRI	CSE	OC	F
6	90261030049	127785	BANDI NANDINI	CSE	OC	F
7	90692020097	72661	BANDILA DOLA SANKARA VEERESWAR	CSE	OC	М
8	90564020063	112714	PEPAKAYALA A V V S SANTOSH	CSE	OC	М
9	0	0	GATTEM PRAVEEN KUMAR	CSE	OC	М
10	90585010081	139736	HARIDASULA DASA HEMANTH	CSE	OC	М
11	90997010214	100685	KAGITHALA DIMPLE SREEJA	CSE	BCB	F
12	0	0	KARRI PRASANNA KUMAR	CSE	BCD	М
13	90461020051	151481	KONALA DOSHNAVI DEVI	CSE	OC	F
14	0	0	CHINTAPALLI BHARGAVA BALA SUBRAHMANYAM	CSE	OC	М
15	90763020211	156375	LAKSHMI YAMINI SAILAJA	CSE	OC	F
16	90563010109	101820	MALLADI NAGA VENKATA LAKSHMI SAI NANDAN	CSE	OC	М
17	91092010246	126627	MEDIDI PAVANI	CSE	BCC	F
18	90960010070	81419	MEDURI VENKATARAMANA	CSE	OC	М
19	0	0	MUNGARA AGABU SYAM JOEL	CSE	BCC	М
20	91060010163	120135	NAKKA DURGA SAI	CSE	BCD	М
21	90863020227	98537	NANDYALA CHETHAN SAI SRI RAM	CSE	OC	М
22	0	0	JAJIMOGGALA NAGA SAI SRAVANI	CSE	OC	F
23	90364010041	64365	CHINTAPALLI SURYA VENKATA SIVA DURGAPRASAD	CSE	OC	М
24	90772030646	94865	RANKIREDDY DURGA MOUNIKA	CSE	OC	F
25	90563050032	93591	RAPOLU SUPRAJA SRI	CSE	BCB	F
26	90863050085	167706	REDDY RAMAKRISHNA	CSE	BCD	М
27	0	0	SAMPATRAO ROSHAN RAJU BALA RAJU	CSE	OC	М
28	91072020188	129148	SATYAMSETTI NAGESWARI	CSE	OC	F
29	90160010073	87138	TALLURI SRINIVAS	CSE	00	М
30	90490020125	158615	KOPPISETTI NAGA SATYA PRADEEP	CSE	BCB	М
31	90560010028	121161	TUMMEDA SIVA KUMAR VARMA	CSE	BCD	М
32	90663010040	146433	VASAMSETTI VENKAT KIRAN KUMAR	CSE	BCB	М
33	90363040076	153356	NALLIMILLI VENKATA SAI SUDHEER	CSE	OC	М
34	90363030039	95224	YARRA SAJEEV KUMAR	CSE	BCD	М

#### 14.2 List of candidates who have been admission

35	0	0	YEDLA SATA SAI VENKATA SIVA	CSE	BCB	М
36	0	0	P RAMAKRISHNA	CSE	OC	М
37	0	0	SAI KRISHNA P	CSE	OC	М
38	0	0	CHITLA CHARAN SRI DURGA SAI	IT	OC	М
39	0	0	DEGALA DURGAPRASAD	IT	OC	М
40	90163020028	144005	GURIJALA VIJAY RAJU	IT	OC	М
41	0	0	KOTANI LAKSHMI CHANDRIKA	IT	BCD	F

# 14.3 Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidate

### 15 Information of Infrastructure and Other Resources Available

### **15.1** Number of Classrooms and size of each

24, about 72  $m^2$  each.

### 15.2 Number of Tutorial rooms and size of each

4, about 40 m<sup>2</sup> each.

### 15.3 Number of Laboratories and size of each

26, each of size varying from 80 m<sup>2</sup> each.to 150 m<sup>2</sup>.

### 15.4 Number of Drawing Halls with capacity of each

1, about 152 m<sup>2</sup>.

### 15.5 Number of Computer Centres with capacity of each

5 Computer Centres each with area of 158.33  $m^2$ .

### 15.6 Central Examination Facility, Number of rooms and capacity of each

1 Central Examination Room with area of  $73.87 \text{ ft}^2$ .

15.7 Online examination facility (Number of Nodes, Internet band width, etc.)120, 1000 MBPS

#### 15.8 Barrier Free Built Environment for disabled and elderly persons

The Institute has a barrier free environment and toilets created for Physically Challenged people with proper sanitation.

#### 15.9 Fire and Safety Certificate

The 'Fire and Safety Certificate' conferred upon an institute verifies its strict adherence to fire prevention protocols and emergency procedures. This accreditation underscores the institute's compliance with regulatory requirements, assuring stakeholders of a secure environment.

Obtaining this certificate demonstrates the institute's commitment to prioritizing the safety and well-being of its occupants.

### **15.10 Hostel Facilities**

The campus offers separate hostels for boys and girls, ensuring privacy and comfort for all residents. With round-the-clock security, WiFi, and CCTV surveillance, the hostels provide a safe and secure environment for students.

### 15.11Number of Library books/ebooks/Titles/Journals available (Programme-wise)

15.11.1 Engineering & Technology

Titles: 4481 Volumes: 29267 No. of National Journals: 2,978 No. of International Journals: 22,378 e-Book Titles – UG: 89 e-Book Volumes– UG: 212

### 15.11.2 Master of Computer Applications

Titles: 24 Volumes: 192 No. of National Journals: 1,306 No. of International Journals: 12,349 e-Book Titles – PG: 38 e-Book Volumes – PG: 35

15.11.3 List of online National/International Journals subscribed Refer Annexure-2

### 15.12 National Digital Library (NDL) subscription details

NDLI Registration Number is INAPNCPACU7KJSQ Registration Date: 19-05-2022

15.13 List of Major Equipment/Facilities in each Laboratory/Workshop

Refer Annexure-3

**15.14 List of Experimental Setup in each Laboratory/Workshop** Refer Annexure-4

### **15.15 Innovation Cell**

The Innovation Cell is reconstituted with the following members of the institute for the AY 2023-24, a vibrant hub of creativity and collaboration within the institution.

S. No.	Name	Designation	Role
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson
2	Mr. M. Sreenivasu	Vice Principal	Member
3	Mr. K. Sai Sasidhar	Asst. Professor, ME	Convenor
4	Dr. SK. M. Sharief	HoD, CSE	Member
5	Dr. T. Srinivas	HoD, ECE	Member
6	Mr. U. Vinod Kumar	HoD, MCA	Member
7	Mr. P. Poorna Mohan	HoD, ME	Member
8	Mr. V R V. Winson	HoD, HBS	Member

### **15.16 Social Media Cell**

The Social Media Cell of the institute is reconstituted with the following members for the AY 2023-24. The cell will manage the institution's presence and engagement on various social media platforms. Its primary purpose is to enhance communication, outreach, and engagement with students, faculty, alumni, and the broader community.

S. No.	Name	Designation	Role
1	Dr. M. Vijaya Sekhar Babu	Principal	Chairperson
2	Dr. M. Sreenivasa Rao	Director (Administration)	Member
3	Mr. M. Sreenivasu	Vice Principal	Convenor
4	Mr. S. Sailendra	Head, Corporate Communications	Member
5	Dr. SK. M. Sharief	HoD, CSE	Member
6	Dr. T. Srinivas	HoD, ECE	Member
7	Mr. U. Vinod Kumar	HoD, MCA	Member
8	Mr. P. Poorna Mohan	HoD, ME	Member
9	Mr. V R V. Winson	HoD, HBS	Member

# 15.17 Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

Not Applicable

15.18 To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

https://www.youtube.com/watch?v=Z5ZhuXmBjOQ&ab\_channel=GEC

### **15.19 Games and Sports Facilities**

**Refer Annexure-5** 

### **15.20 Teaching Learning Process**

The institution always believed in the adoption of student-centric methods to enhance student involvement as a part of lifelong learning skills and focuses on the spirit of excellence and commitment to high-quality education.

The contemporary teaching-learning process in the institution enables graduating students.

- Focus on educating engineers for the future.
- Prepare them to face the challenges of the twenty-first century.
- Serve as competent and confident engineers.

Teachers create more interest in learning things by doing. Laboratory experimentation method is used to develop scientific knowledge among students through direct exposure individually. All students practice hands-on training and experimentation individually in laboratories and some experiments practiced are group experiments. Students are trained in problem solving abilities through practical exposure in laboratories. Viva voce is conducted for all experiments to assess subjective and objective knowledge of students individually. It is very useful for mentors to assess and categorize students.

**Experiential Learning:** 

- Laboratory experimentation sessions are conducted to develop scientific knowledge among students through direct exposure individually.
- **Hands-on training:** Summer Internship-Students get hands-on training while working in the software companies.
- Industrial visits to engage students in experiential learning while visiting the organization.

Project-based learning:

- Project work is mandatory and included as an integral part of the course.
- The students have gained knowledge in critical thinking and new ideas, and new methods.

Participatory Learning:

- Students participate in various activities such as group discussions, seminars, skill-based add-on courses.
- Technical symposium organized every year in GEC where students can present their posters and oral presentations and project expo etc.

Problem-solving methods:

- Conducting class tests and giving assignments after the completion of each unit
- Group discussions.
- Class presentations

• Participation in Inter college events.

### ІСТ

One of the essential life skills in current times is digital literacy. It is imperative for teachers to adopt the latest ICT technologies for teaching. GEC has adopted ICT-enabled teaching methods in addition to conventional classroom teaching. The faculty use ICT-enabled learning tools such as PPT, Video clippings, and Audio systems, to impart advanced technologies and practical knowledge.

The faculty use electronic resources from platforms like DELNET, NPTEL, and Digital Library for updating themselves with the state of art technologies. In the recent pandemic situation, the education sector is one of the affected fields. But ICT tools enabled teachers to continue academic activities. The faculty use presentation tools like Webex, Google meet, Slide share etc. which can be shared with students.

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

S. No.	Name/ Title of the Post Graduate Course	Laboratory facilities exclusive to the PG Course
1	Master of Computer Applications	C213, C212, C211/B – Computer Centre C402 - Computer Laboratory

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

Refer Section 10.2 above.

### 17 List of Research Projects/Consultancy Works

Nil

### 18 MoUs with Industries

The Institute entered MoUs with the following companies to meet its mission. The Institute is in the following MoUs for the academic year 2023-24.

S. No.	Name of the Industry and Address	Type of Industry
1	<b>RAK Ceramics India Pvt. Limited</b> ADB Road, Samarlakota, East Godavari District, Andhra Pradesh – 533440.	Tile Manufacturing
2	<b>Rollers Technology Solutions Pvt. Ltd.</b> 64-35-260/1, Yaswanth Enclave Apartments, Opp. Raitu Bazar, Quarry Market Junction, Rajahmundry – 533 101, Andhra Pradesh	Software Development

3	<b>Green Energy Solutions</b> Plot. No: 105, Vishaka Nagar, Almasguda, Hyderabad – 500 058, Telangana.	Green Energy
4	<b>AVEON Technovations Private Limited</b> 6-3-1117, Maruti Sadan, Begumpet, Hyderabad – 500 016, Telangana	Solar Energy
5	Sri Shasha Prayathi Technologies Pvt. Ltd. Nursery Unit No. 12(b), Science and Technological Entrepreneurship Park (STEP) National Institute of Technology Karnataka, P.O. Surathkal P. So Srinivasa Nagar, Mangalore-575025	Radar systems Design, signal processing and target tracking

### **19** Annexure – I: Profile of the Principal

Name	: Dr. M. Vijaya Sekhar Babu
Date of Birth	: 11-06-1977
Faculty ID	: 1-7428680828
Education	: B. Tech., M. Tech., (IITM), Ph. D (AU). FIE
Department	: Mechanical Engineering
Experience	: 22 Years
Email	: sekhar359@gmail.com
Mobile Number	: +91 998 996 9005
As Invited Resource Person	: 6
Best Teacher Awards	: 3
Journal Papers Published	: 30
Conference Publications	: 5
Journal Papers in Review	: 3
Countries Visited	: Germany, Netherlands and Belgium
Administrative Posts held	: Principal, Dean, Vice-Principal, Head of the Department.
Add-on courses Conducted	: 34
Faculty Development Programs/ W	Vorkshops/Short Term Training Programs/ Seminars/
Add-on Course	: 30

# **EDUCATIONAL QUALIFICATIONS:**

- Ph. D in Mechanical Engineering from Andhra University, Visakhapatnam in 2018.
- M. Tech., in Manufacturing from IIT Madras, Chennai in 2001.
- B.Tech., in Mechanical Engineering from Nagarjuna University, Guntur in 1998. •

### WORK EXPERIENCE (22 YEARS):

- Working as Principal at GIET Engineering College, Rajahmundry. •
- Worked as Professor & Dean at Godavari Institute of Engineering and Technology, Rajahmundry.
- Worked as Vice Principal & Head of Mechanical Engineering at GIET Engineering College, Rajahmundry.
- Worked as Professor in Mechanical Engineering at GMR Institute of Technology, Rajam, AP.
- Worked as Associate Professor, at GMR Institute of Technology, Rajam, AP, India.
- Worked as Assistant Professor, at PVP Siddhartha Institute of Technology, Vijayawada, AP, India.

### ACADEMIC EXPERIENCE

- 2011 Sphere headed the initiative of converting conventional engineering drawing practice to AutoCAD based engineering drawing practice. Developed the course content, modules and trained the faculty of Mechanical, Civil and Chemical engineering departments.
- 2. 2014 15 Received Best teacher award.
- 3. 2016 Sphere headed the initiative of converting conventional Machine drawing practice to software-based modelling and drawing. Developed the course content, modules and trained faculty.
- 4. 2016 17 Received Best teacher.
- 5. 2018 19 Visited Germany for 2 Weeks training on Advanced Robotic control training at Aachen University, Germany.

### ADMINISTRATIVE EXPERIENCE

- 1. Working as Principal, GIET Engineering College, Rajahmundry.
- Working as Professor & Dean at Godavari Institute of Engineering and Technology (A), Rajahmundry.
- 3. Worked as Vice Principal & Head of Mechanical Engineering department at GIET Engineering College, Rajahmundry

### ACHIVEMENTS AND AWARDS

- 1. 2022 Ratified as Professor by JNTU Kakinada.
- 2. 2010 Ratified as Associate Professor by JNTU Kakinada.
- 3. 2001 Ratified as Assistant Professor by JNTU Kakinada.
- 4. 2014 15 Received Best teacher award.
- 5. 2016 17 Received Best teacher award.
- 6. Scored 98.80 percentile in GATE 1999.

### **INVITED RESOURCE PERSON LECTURES**

- Delivered lectures as resource person in TEQIP Sponsored One Week Faculty Development Programme on "Finite Element Applications in Mechanical & Civil Engineering (FEAMCE-17)" during 23rd – 28th, January 2017 Organized by Chaitanya Bharathi Institute of Technology (CBIT), Chaitanya Bharathi (P.O), Gandipet, Hyderabad – 500 075, Telangana.
- Delivered lectures as resource person in the 2-day workshop on "Advanced Finite Element Applications in Design" held in Department of mechanical engineering of Sree Vidyanikethan Engineering college, Tirupati under TEQIP-II grants, during 1st and 2nd September, 2016.

- Delivered lectures as resource person in the 3-day workshop cum training program on "Computer Aided Drafting using AutoCAD" held in Department of mechanical engineering of Audisankara College of Engineering & Technology, Nellore, during 24th – 26th June, 2016.
- Delivered lectures as resource person in the 2-Week training program on "Finite Element Method: Research & Industrial Applications (FEMRIA -2016)" held by Department of Mechanical Engineering, Visvesvaraya National Institute of Technology (VNIT), Nagpur during 6th -17th June, 2016.
- Delivered lecture and Acted as Judge for the 2-day National Paper Presentation contest STEPCONE – 2009 conducted as part of STEPCONE-2009 conducted by GMRIT for students from 9th-10th Jan,2009.
- 6. Delivered lectures as resource person in 5 Day National Workshop on "Manufacturing, Characterization issues in Carbon Nanotubes" from 02-02-2009 to 06-02-2009 at GMR Institute of Technology, Rajam. Title of Lecture: "Nanomechanical Properties, Numerical Modeling and Simulation of Nanostructures".
- Acted as Judge for the 2-day National Paper Presentation contest STEPCONE 2009 conducted as part of STEPCONE-2009 conducted by GMRIT for students from 9th-10th Jan, 2009.

### FDP, WORKHOPS & CERTIFICATE COURSES COMPLETED

### Administrative

- Attended 5-Day National Workshop Road Map for implementation of NEP 2020 in Higher education Institutes organized by NEP Cell, NIT Puducherry, Karaikal from 26-10-2021 to 26-10-2021.
- 2. Got NPTEL Online Certificate for completing the course on "Accreditation and Outcome based Learning" in 2021.
- Attended Online FDP on One-Week Online Faculty Development Programme on Quality Assurance in Higher Education Institution: Revised NAAC Framework by School of Management Sciences, Varanasi from 09-06-2020 to 15-06-2020.
- Attended a webinar "Awareness Webinar on Outcome Based Education and Accreditation (OBE&A)" conducted by NBA in associate with JNTUH on 25-11-2020.
- 5. Attended FDP on Empowering Engineering Faculty in Question Paper Setting Conducted by GMRIT, Rajam, on 11th &12th Nov, 2016.

- 6. Attended an FDP on Objective Oriented Enriched, Revised Bloom's taxonomy conducted at GMR Institute of Technology, Rajam, on 16th & 17th September 2016.
- Attended 3 Day workshop on IUCEE International Engineering Educator Pre-Certification Workshop from April 19 – 21, 2017 conducted by MLR Institute of Technology, Hyderabad in association with Indo Universal Collaboration for Engineering Education (IUCEE).
- 8. Trained in ISO 9001:2015 Quality Management Systems (QMS)

### Academic

- 1. Earned certificate as Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep from Autodesk, CA, USA in May 2020.
- 2. Completed certificate course on Intelligent Machining from The State University of New York In May 2020.
- 3. Certificate course on Building Arduino robots and devices from Moscow Institute of Physics and Technology in progress.
- 4. Attended TATA steel's E-learning program on Industry 4.0 in April 2020.
- 5. Attended TATA steel's E-learning program on Measuring Instrument in May 2020.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "3D Printing & Design" from 2020-12-14 to 2020-12-18 at GMR Institute of Technology, Rajam.

### **RESEARCH EXPERIENCE**

- Scopus Author Profile https://www.scopus.com/authid/detail.uri?authorId=57191194145
- Google Scholar Profile https://scholar.google.co.in/citations?user=un3cWfsAAAAJ&hl=en
- ORCID
  ORCID 0000-0003-0270-8136
- Vidwan Profile https://vidwan.inflibnet.ac.in/profile/373287

### **Areas of Interest**

• Industrial Automation, Mechatronics, Computer aided Design and Manufacturing.

### **Invited Reviewer**

• International Journal of Manufacturing, Materials, and Mechanical Engineering (IJMMME) Published by IGI Global, USA.

• Journal of Engineering Science and Technology, Published by School of Engineering. Taylor's University, Malaysia

### **PROFESSIONAL MEMBERSHIPS**

- Fellow of Institution of Engineers (FIE), M. No. F-1285552.
- Life member of Indian Society for Technical Education (LMISTE)
- Member of International associate of Engineers (IAENG), M. No. 184414.
- Member of Institute for Engineering Research and Publication. Membership No. PMIN70513694.

# Courses taught at Diploma/ Post Diploma/ Undergraduate/ Postgraduate/ Postgraduate/ Diploma Level

- 1. Engineering Drawing through AutoCAD
- 2. Engineering Graphics
- 3. Engineering Mechanics
- 4. Elements of Mechanical Engineering
- 5. Material science and Metallurgy
- 6. Mechanics of Solids
- 7. Machine Drawing through modeling
- 8. Instrumentation and control systems
- 9. Design of Machine members
- 10. CAD/CAM

Patents filled

- 11. Finite Element Method
- 12. Robotics and Automation
- 13. Managerial Economics and Financial Analysis.
- No. of B.Tech. Projects guided: 25No. of M. Tech. Projects guided: 10

- 14. Metrology
- 15. Advanced materials
- 16. Manufacturing and mechanics of composite materials
- 17. Industrial Hydraulics and Pneumatics
- 18. Geometric Modelling
- 19. Production planning and Control
- 20. Aircraft Materials
- 21. Computer Graphics
- 22. Production Technology
- 23. Mechatronics
- 24. Stress analysis and vibrations
- 25. Theory of Elasticity

Research Publications (No. of papers published in National/International Journals/ Conferences) : 30

:2

### 20 Annexure-5 Games and Sports Facilities

The Institute boasts top-notch sports facilities, well-kept and maintained fields for various games like Volleyball, Shuttle, Kabaddi, Cricket, Football, etc., Details of the sport facilities and their sample pics are as follows.

S. No	Game/Sport	No. of Courts/Boards Available
1	Volleyball	2 courts
2	Cricket ground	1
3	Cricket Practice Nets	2
4	Foot Ball	1
5	Badminton	2 courts
6	Table Tennis	2 Boards
7	Kabaddi	1 Court
8	Kho-Kho	1 Court
9	Chess	8 Boards
10	Carom Boards	5 Boards
11	Basketball court	2
12	Throw ball court	1

### # End of the Document #

