# Mandatory Disclosure

#### 1. Name of the Institution

Kuppam Engineering College

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

Kuppam Educational Society

# 14-58, Radhakrishna road, Kuppam, 517425, Chittoor Dt. A.P.

#### 3. Name and Address of the Principal

Dr.S.Sudhakar Babu,

# KES Nagar, Kuppam, Chittoor (Dt), Andhra Pradesh 517425.

#### 4. Name of the Affiliating University

Jawaharlal Nehru Technological University, Anantapur.

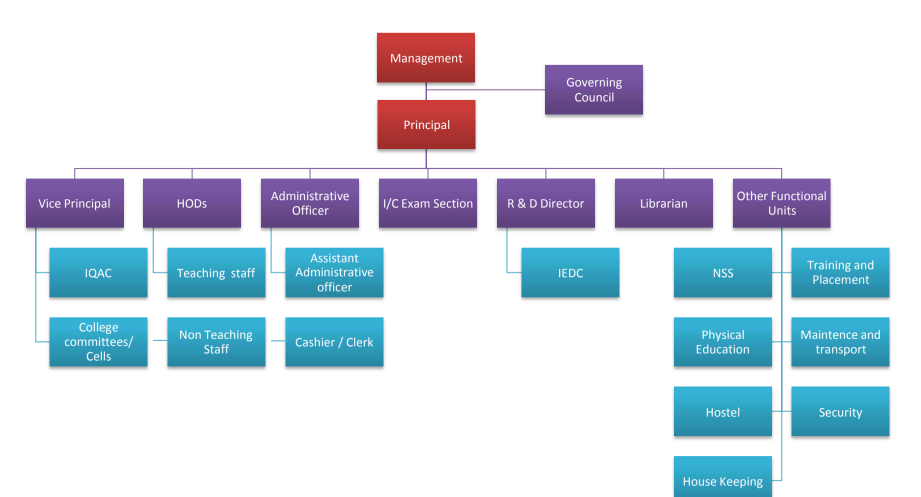
#### 5. Governance

#### **Governing Council**

S. No	Name	Qualification	Position
1	Sri. B.C. Nagaraj	MBA	Chairman
2	Dr. N. Sunil Raj	M.B.B.S	Vice-Chairman
3	Dr. A. Kalanidhi	ME., Ph.D	Member – Educationist-Former VC, ANU.
4	Dr. Shaik Naseera	M.Tech., Ph.D	Member - University Nominee
5	AICTE Nominee	-	Member - AICTE
6	SBTET Nominee	-	Member - SBTET
7	Dr. P. Anjaneyulu	M.Tech., Ph.D	Member-Industry-Infosys
8	Mr. C. Narayanacharyulu	M.Tech	Member-Industry-Radiant Info Systems
9	Mr.K.Ravindra Babu	MBA	Member-Industry-Hindalco Industries Ltd.,
10	Smt. N. Shantha	B.Com	Member - Society Nominee
11	Sri. N. Sagar Raj	B.E., MBA	Member - Society Nominee
12	Dr. S. Baskaran	M.E., Ph.D	Member-Vice-Principal, KEC
13	Dr. S. Sudhakar Babu	M.E., Ph.D	Member- Secretary [ Principal]

# KUPPAM ENGINEERING COLLEGE

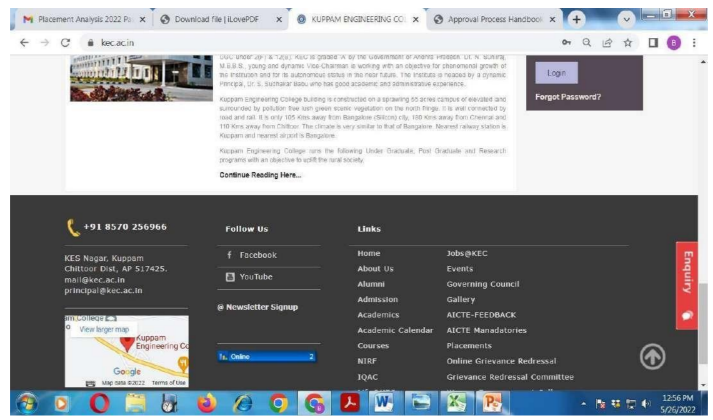
# **Organizational Chart**



S.No	Name	Designation	Position
1	Dr. S. Sudhakar Babu	Principal	Chairman
2	Dr. G.N.Kodanda Ramaiah	Professor & HOD ECE	Member
3	Dr. K. Logesh	Asso. Professor & HOD CSE	Member
4	Dr. V. Sekhar	Asso. Professor & HOD EEE	Member
5	Dr. N. Muneendra	Asso. Professor & HOD MBA	Member
6	Sri. K. Ganesh	Asso. Professor & HOD ME	Member
7	Sri. L. Ravi Kumar	Asso. Professor & HOD Civil	Member
8	Sri. J. Madhavan	Asso. Professor & HOD HAS	Member
9	Sri. M. Somasundaram	Asso. Professor & I/C Exam Section	Member
10	Dr C.G.Saravana	Asso. Professor & Librarian	Member
11	Sri. V. Sathyamoorthy	Administrative Officer	Member
12	Mrs. Agila	Asst. Professor HAS Dept.	Member
13	Dr. D. Sumathi	Asso. Professor CSE Dept.	Member
14	Mr. C. Sathish Kumar	Asst. Professor, PD	Member
15	Mr. Nagesh N	Asso. Professor ME Dept.	Member
16	Mr. T. Jayasimha	Asst. Professor ECE Dept.	Member
17	Ms. D. Rachana	III ECE	Student Member
18	Mr. R. Nagi Reddy	III CSE	Student Member
19	Dr. S. Baskaran	Vice-Principal	Member secretary

#### ANTI RAGGING COMMITTEE

### • Establishment of Online Grievance Redressal Mechanism



#### **GRIEVANCE REDRESSAL COMMITTEE**

S.No	Name	Designation	Position
1	Dr. S. Sudhakar Babu	Principal	Chairman
2	Dr.G.N.Kodanda Ramaiah	Professor & HOD ECE	Member
3	Dr. K. Logesh	Asso. Professor & HOD CSE	Member
4	Sri. L. Ravi Kumar	Asso. Professor & HOD Civil	Member
5	Sri. K. Ganesh	Asso.Professor & HOD ME	Member
6	Dr. C.G.Saravana	Asso. Professor & Librarian	Member
7	Dr. V. Sekhar	Asso. Prof & HOD EEE	Member
8	Sri. M. Somasundaram	In-charge Exam Section	Member
8	Dr. D.Sumathi	Associate Prof., Dept. of CSE	Member
9	Mrs. R.Sathyavani	Asst. Prof., Dept. of ECE	Member
10	Dr. S. Baskaran	Vice-Principal	Member Secretary

### **INTERNAL COMPLAINT COMMITTEE**

S.No	Name	Designation	Position
1	Dr.D.Sumathi	Assoc. Professor, CSE Dept.	Chairman
2	Mr. K. Ganesh	Assoc. Professor, HOD in Mech Dept.	Member
3	Mrs. Agila	Assist. Professor, HAS Dept.	Member
4	Mrs. Parvathi	Non - Teaching Faculty	Member
5	Mr. Rangaswamy	Non - Teaching Faculty	Member
6	Ms. B. Supriya	III ECE	Member
7	Ms. D. Rachana	IV ECE	Member
8	Ms. A. Joshna	IV CSE	Member
9	Ms. P Chithra	IV ECE	Member

# SC & ST COMMITTEE CELL

S.No	Name	Designation	Position
1	Dr. S. Sudhakar Babu	Principal	Chairman
2	Dr. D. Jaya Kumar	Asso. Professor, ECE Dept.	Member
3	Mr. C. Satish Kumar	Asst. Professor , HAS Dept.	Member
4	Mrs. Narmadha	Asst. Professor, ECE Dept.	Member
5	Mr. J. Madhavan	Asso. Professor , HOD in HAS Dept.	Member Secretary

### **INTERNAL QUALITY ASSURANCE CELL**

S. No	Name	Role
1	Dr. N. Sunil Raj, M.B.B.S	Management Representative
2	Dr. S. SudhakarBabu, Principal	Chairperson
3	Dr.J. NafeesaBegam, Professor & Vice Principal, GCE, Bargur	External Expert – Academic
4	Dr.K.Kalanidhi, ME, Ph.D., AEE, TANTRANSCO, TN.	External Expert – Industry
5	Mr. Ravi Kumar, HOD CIVIL	Senior faculty Member
6	Dr. G. N. Kodandaramaiah, HOD ECE, R& D Director	Senior faculty Member
7	Mr. V. Sekhar, HOD EEE	Senior faculty Member
8	Mr. K. Ganesh, HOD MECH	Senior faculty Member
9	Dr. K. Logesh, HOD CSE	Senior faculty Member
10	Dr.N.Muneendra, HOD MBA	Senior faculty Member
11	Mr. J. Madhavan, HOD HAS	Senior faculty Member
12	Dr. C.G. Saravana, Librarian	Senior faculty Member
13	Mr. Somasundaram, I/C Exam In-charge.	Senior faculty Member
14	Dr. D. Sumathi, Associate Prof. Dept. of CSE	Senior faculty Member
15	Dr. K. Rasadurai, Associate Prof. Dept. of ECE	Senior faculty Member
16	Dr. D. Jayakumar , Associate Prof. & CDO	Senior faculty Member
17	Mr. V.S. Satheesh, Associate Prof. Dept. of Civil	Senior faculty Member
18	Mr. Sathyamoorthy, Administrative Officer	Administrative officer
19	Mrs. Sirisha, Alumni, Lecturer Y.C James Polytechnic	Alumni member
20	Mr. Manjunath, Alumni, Sr. Manager, VISA	Alumni member
21	Ms. Chandrika, IV CSE	Student member
22	Mr. T. Suresh Babu, IV ME	Student member
23	Dr. S. Baskaran, Vice Principal	Co-Ordinator

### 6. Programmes

# • Programmes approved by AICTE:

- 1) Engineering and Technology
- 2) Management

SI. No	Programme	Level of Course	Name of the Course	Course Duration	Number of Seats
1.		UG	CIVIL	4	30
2.		UG	CSE	4	120
3.		UG	ECE	4	120
4.		UG	EEE	4	60
5.		UG	MECH	4	30
6.	Engineering	UG	AI & ML	4	60
7.	and Technology	UG	Data Science	4	60
8.		PG	PE	2	18
9.		PG	ES	2	18
10.		PG	MD	2	24
11.		PG	CSE	2	18
12.		PG	VLSI	2	12
13.	Management	PG	MBA	2	120
14.		Dip	EEE	3	60
15.	Diploma	Dip	MECH	3	60
16.		Dip	ECE	3	60
17.		Dip	CSE	3	60

### • Name of Programmes Accredited by NBA

NB	A Accreditation Status	
1	Name of Programmes / Course Accredited	B.Tech- Electronics and Communication Engineering Period of Validity: June 2022 to June 2025

1	Accredited- first cycle	2014 to 2019, B Grade
2	Accredited-Second cycle	2024 to 2029,A Grade

# 7. Faculty

S. No.	AICTE - ID	Name	Designation	Course
1.	1-4400647024	Mr. NAGARAJ ABILASH	ASST PROFESSOR	CIVIL
2.	1-7489939199	Miss. VASANTHA KUMARI	ASST PROFESSOR	CIVIL
3.	1-7490111389	Dr. VALAYACHETTIYUR SATHEESH	ASSOCIATE PROFESSOR	CIVIL
4.	1-7490254183	Mr. DEVARAJAN RADHAKRISHNAN	ASST PROFESSOR	CIVIL
5.	1-7924931245	Mr. SAMBANDHAM BASKAR	ASST PROFESSOR	CIVIL
6.	1-469867832	Mr. L. RAVI KUMAR	ASSOCIATE PROFESSOR	CIVIL
7.	1-43374261145	Miss. ANITHA KRISHNAPPA	ASST PROFESSOR	CIVIL
8.	1-43873780404	Mrs. AMAVASYA RENUKA	ASST PROFESSOR	CIVIL
9.	1-43874776436	Mrs. C . MAMATHA	LECTURER	CIVIL
10.	1-43875040458	Ms. BELLALA SRESTAREDDY	LECTURER	CIVIL
11.	1-2997323963	Mrs. SUNEETHA YELLAPPA	ASST PROFESSOR	CSE
12.	1-3586372601	Mrs. GOVINDAN REKHA	ASST PROFESSOR	CSE
13.	1-4624447765	Mrs. RAJENDRAN GIRIJA	ASST PROFESSOR	CSE
14.	1-4624915242	Mrs. NAGARAJ MEGHA SHREE	ASST PROFESSOR	CSE
15.	1-7498086235	Mrs. SURESH SARANYADEVI	ASST PROFESSOR	CSE
16.	1-7501841708	Mr. BABU SELVARAJ	ASST PROFESSOR	CSE
17.	1-9312941787	Mrs. RAJENDRAN KALAIMAGAL	ASST PROFESSOR	CSE
18.	1-9324827821	Mrs. R. MYTHELI	ASST PROFESSOR	CSE

S. No.	AICTE - ID	Name	Designation	Course
19.	1-9480283752	Miss. POUNRAT SEVANTHI	ASST PROFESSOR	CSE
20.	1-9480396621	Mrs. SHANDHINI KANDAN	ASST PROFESSOR	CSE
21.	1-9480509614	Ms. RAMMOHAN GEETHANJALI	ASST PROFESSOR	CSE
22.	1-9480653343	Ms. VIMALA RAMAPPA	ASST PROFESSOR	CSE
23.	1-9480869626	Ms. HULLENAHALLI VYSHNAVI	ASST PROFESSOR	CSE
24.	1-11319259688	Mrs. KATURI DURGA	ASST PROFESSOR	CSE
25.	1-11532539582	Dr. VENKATACHALAPATHY GAYATHRI	ASSOCIATE PROFESSOR	CSE
26.	1-11532539902	Mr. SELVARAJ ARAVIND	ASST PROFESSOR	CSE
27.	1-451000304	Dr. GNANAMURTHY S	ASST PROFESSOR	CSE
28.	1-461298311	Dr. KOTHANDARAMAN LOGESH	ASSOCIATE PROFESSOR	CSE
29.	1-470275541	Dr. SOMASUNDARAM BASKARAN	ASSOCIATE PROFESSOR	CSE
30.	1-43371333619	Mr. G S.UDAY KUMAR	ASST PROFESSOR	CSE
31.	1-43371453636	Miss. LYDIIA ABRAHAM	ASST PROFESSOR	CSE
32.	1-43381836077	Miss. CHOWDAPPA VEENA	ASST PROFESSOR	CSE
33.	1-43384040340	Mrs. S VAISHALI	ASST PROFESSOR	CSE
34.	1-43384386444	Mrs. KUMMARA VENKATESH NANDHINI	LECTURER	CSE
35.	1-43387023674	Mrs. GANDEESAN MALATHY	ASST PROFESSOR	CSE
36.	1-43412503469	Dr. K. MURALI BABU	PROFESSOR	CSE
37.	1-43906563585	Mrs. PATTU SHILPA	LECTURER	CSE
38.	1-43910138210	Mr. A.V. SANTHOSH KUMAR	ASST PROFESSOR	CSE
39.	1-43916771171	Mrs. ALFRED SUBHA	ASST PROFESSOR	CSE

S. No.	AICTE - ID	Name	Designation	Course
40.	1-43919828800	Mrs. RAGU KALAISELVI	ASST PROFESSOR	CSE
41.	1-43919829312	Mrs. SWATHI PATNANA	ASST PROFESSOR	CSE
42.	1-44010880141	Mrs. MURTHY BHAVYA	LECTURER	CSE
43.	1-44041472411	Mrs. PRATHAP KAVIPRIYA	ASSOCIATE PROFESSOR	CSE
44.	1-1476576231	Mr. KADIRIPURAM PRAKASH	ASST PROFESSOR	CSE
45.	1-2199695294	Mr. V. SATHYAMOORTHY	ASSOCIATE PROFESSOR	EEE
46.	1-3579867963	Dr. DASAM SRINIVAS	PROFESSOR	EEE
47.	1-3600683509	Mr. RAJEEVRATHNAM	ASST PROFESSOR	EEE
48.	1-7498244659	Mr. B. VENU REDDY KUMAR	ASST PROFESSOR	EEE
49.	1-7498344631	Mr. MADHAVAN SEENIVASAN	ASST PROFESSOR	EEE
50.	1-7528560323	Mrs. GOVINDARAJULU SHALINI	ASST PROFESSOR	EEE
51.	1-7528674557	Mr. RAJU PALINENI	ASST PROFESSOR	EEE
52.	1-7528674753	Mr. LOKESH KALAVALAPUDI	LECTURER	EEE
53.	1-7528999601	Miss. KARUNAKARAN RENUKA	ASST PROFESSOR	EEE
54.	1-9324828490	Mr. PANDIYAN VELU	ASST PROFESSOR	EEE
55.	1-9495559241	Mr. T .VENKATA BALARAMAKRISHNA	ASST PROFESSOR	EEE
56.	1-9495788334	Mrs. ANBAZHAGAN ARCHANA	ASST PROFESSOR	EEE
57.	1-9496513402	Mr. BHARATH KUMAR MARUGUTHI	ASST PROFESSOR	EEE
58.	1-9496834618	Mr. RAFI RIYAZ	LECTURER	EEE
59.	1-11321837021	Mr. JAWAHAR ESWAR	LECTURER	EEE
60.	1-11321878043	Mr. JAYAPRADHAP .S	LECTURER	EEE

S. No.	AICTE - ID	Name	Designation	Course
61.	1-732345127	Dr. SEKHAR VELAPPAGARI	PROFESSOR	EEE
62.	1-43374261445	Miss. R. KANCHANA	ASST PROFESSOR	EEE
63.	1-43379354189	Miss. SUBBANNA PUNYAVATHI	LECTURER	EEE
64.	1-43832801051	Mrs. KANAMALA USHARANI	ASST PROFESSOR	EEE
65.	1-43833719951	Mr. KESAVAN THIRUPATHI	LECTURER	EEE
66.	1-43833720264	Mr. SHAIK BASHA	LECTURER	EEE
67.	1-43951920091	Mrs. VELLI KANNAN SANDYA	LECTURER	ECE
68.	1-2187317446	Mr. NARASHIMAN KARTHICK	ASST PROFESSOR	ECE
69.	1-3392878644	Dr. KUMARAVEL RASADURAI	PROFESSOR	ECE
70.	1-3583829645	Mrs. J.NARMADHA	ASST PROFESSOR	ECE
71.	1-3652900534	Miss. MUNEPPA SUMALATHA	ASST PROFESSOR	ECE
72.	1-3656103123	Mr. GOPI VIVEK	ASST PROFESSOR	ECE
73.	1-4644290067	Dr. PEDAMALLA AJAY KUMAR REDDY	ASSOCIATE PROFESSOR	ECE
74.	1-7512970198	Mrs. VARADHARAJAN SATHIYAVANI	ASST PROFESSOR	ECE
75.	1-7529216161	Mrs. KEERTHI VENKATARAM	ASST PROFESSOR	ECE
76.	1-9498502275	Mr. NARAYANACHARI JAYAPRAKASH	ASST PROFESSOR	ECE
77.	1-9499166778	Miss. ARIGELA NAGESWARI	ASST PROFESSOR	ECE
78.	1-9499352631	Miss. ARUMUGAM LAVANYA	ASST PROFESSOR	ECE
79.	1-9507763149	Mrs. MADHAR SAHEB	ASST PROFESSOR	ECE
80.	1-9510454953	Mr. ATHREYA KANTHDANLUR	LECTURER	ECE
81.	1-11330993292	Mrs. REKHA KULKARNI	ASST PROFESSOR	ECE

S. No.	AICTE - ID	Name	Designation	Course
82.	1-448962357	Mr. RADHAKRISHNAN SELVARASAN	RADHAKRISHNAN SELVARASAN ASST PROFESSOR	
83.	1-464432788	432788 Mr. DURAISAMY SIVAKUMAR ASSOCIATE PROFESS		ECE
84.	1-465598257	Mr. MUNIRAJ RANJITHKUMAR	ASST PROFESSOR	ECE
85.	1-465734503	Mr. BARINAGALLI SUBRAMANYAM	ASST PROFESSOR	ECE
86.	1-499256431	Dr. BASAVARAJ SANTHOSH	ASSOCIATE PROFESSOR	ECE
87.	1-722845437	Mr. MUNIRATHNAM LAKSHMIPATHY	ASSOCIATE PROFESSOR	ECE
88.	1-772194165	Dr. DEVENDIRAN JAYAKUMAR	ASSOCIATE PROFESSOR	ECE
89.	1-806021662	Dr. G.N.KODANDARAMAIAH	PROFESSOR	ECE
90.	1-812150727	Mr. TIRUPATHI SIVAKUMAR	ASST PROFESSOR	ECE
91.	1-43371207507	Mr. SUDESHR AJESWAR NAIDU	ASST PROFESSOR	ECE
92.	1-43371333102	Mr. SUBRAMANI GANDHI	ASST PROFESSOR	ECE
93.	1-43382943273	Mrs. P S DEVI	LECTURER	ECE
94.	1-43383057437	Mrs. JAYARAMAN PRITHIKA	LECTURER	ECE
95.	1-43387023171	Mr. PIYARELAL SHAMEER	ASST PROFESSOR	ECE
96.	1-43391524721	Mrs. HARIKA SIVAIAHSIGINAM	ASST PROFESSOR	ECE
97.	1-43916771178	Mrs. BUKYA LAKSHMI	LECTURER	ECE
98.	1-2336024003	Mr. CHINNADURAI SATHISHKUMAR	ASST PROFESSOR	HAS
99.	1-3603651780	Mr. SIVAKUMAR MANICKAM	ASST PROFESSOR	HAS
100.	1-3604360651	3604360651 Mrs. MEGANTHAN LAKSHMI ASST PROFESSOR		HAS
101.	1-3612437033	Mr. GANGADHARAN MUNASWAMY	ASST PROFESSOR	HAS
102.	1-3642298598	Mr. SEKAR SILAMBARASAN	ASST PROFESSOR	HAS

S. No.	AICTE - ID	Name	Designation	Course
103.	1-4613671544	Mrs. SUGANYA CHINNASAMY	ASST PROFESSOR	HAS
104.	1-7497894068	Dr. VEERAPPA GOVINDHA RAJULU	ASSOCIATE PROFESSOR	HAS
105.	1-7497894265	Mrs. SRINIVASAN AGILA	ASST PROFESSOR	HAS
106.	1-7497995437	Mrs. BIRUDUGANTI SOWJANYA	ASST PROFESSOR	HAS
107.	1-7511425058	Mr. KUPPALAPPAGARI BALAKRISHNA	ASST PROFESSOR	HAS
108.	1-9483959671	Mr. RAVINDRAN RAVIRAJ	ASST PROFESSOR	HAS
109.	1-9484407394	Mr. NARAYANAPPA SATHYA KUMAR	ASST PROFESSOR	HAS
110.	1-9517906042	Mr. THILAGARAJ MADHESAN	ASST PROFESSOR	HAS
111.	1-9526528678	Mr. THIYAGARAJAN PARTHIBAN	ASST PROFESSOR	HAS
112.	1-11046023741	Miss. SURYA GUNAPRIYA	ASST PROFESSOR	HAS
113.	1-11317944895	Mrs. SHASHIKALAC	ASST PROFESSOR	HAS
114.	1-471862803	Mr. JANARTHANAN MADHAVAN	ASSOCIATE PROFESSOR	HAS
115.	1-483422235	Dr. CHINNA SARAVANA	ASSOCIATE PROFESSOR	HAS
116.	1-43372632271	Mr. CHINNADURAI RAMESH	ASST PROFESSOR	HAS
117.	1-43372632497	Miss. THRIVENI VELU	ASST PROFESSOR	HAS
118.	1-43372632993	Mr. CHENNAIYAN SATHISH PRABU	ASST PROFESSOR	HAS
119.	1-43372954819	Mrs. KOUSHIKI DELHI	ASST PROFESSOR	HAS
120.	1-43372978108	Mrs. GOGGANNA VENKATESH HARITHA	ASST PROFESSOR	HAS
121.	1-43372978624	Mrs. DANDU LOKESWARI	ASST PROFESSOR	HAS
122.	1-43381836805	Miss. RAMESH ISWARYA	ASST PROFESSOR	HAS
123.	1-43871710038	Mr. MUNIRATHANAM JYOTHI KUMAR	ASST PROFESSOR	HAS

S. No.	AICTE - ID	Name	Designation	Course
124.	1-44067287045	Mr. BOYA NAVEENKUMAR	ASST PROFESSOR	HAS
125.	1-1465276736	Mr. SELVARAJ MOHAN	ASST PROFESSOR	HAS
126.	1-1465368050	Mr. RAJAGOPAL VENKATESLU	ASST PROFESSOR	HAS
127.	1-2186995032	Miss. BASAPPA USHA RANI	ASST PROFESSOR	MBA
128.	1-2186995040	Mrs. KRISHNA KALPANA	ASST PROFESSOR	MBA
129.	1-2187058982	Mrs. GOKULA JYOTHI	ASST PROFESSOR	MBA
130.	1-2945483961	Mr. VENKATESH DIVYA PRASAD	ASST PROFESSOR	MBA
131.	1-7429287128	Dr. NAGIRI MUNEENDRA	ASSOCIATE PROFESSOR	MBA
132.	1-7497995499	Mrs. LOKESWARI SIVAJI	ASST PROFESSOR	MBA
133.	1-9488872495	Miss. VENKATESH JYOTHI	ASST PROFESSOR	MBA
134.	1-464119942	Mr. MURUGESHAN SOMASUNDARAM	ASSOCIATE PROFESSOR	MBA
135.	1-43374261776	Dr. PRATHAP GOVINDARASU	PROFESSOR	MBA
136.	1-43376711325	Miss. BHARGAVI BANDRALLA	ASST PROFESSOR	MBA
137.	1-43377320828	Mrs. DAWOODKHAN SHAHEEDA BEGUM	ASST PROFESSOR	MBA
138.	1-43379039737	Mr. DHARMALINGAM SRINIVASULU	ASST PROFESSOR	MBA
139.	1-43381836597	Mrs. R. NADIYA	ASST PROFESSOR	MBA
140.	1-43384259528	Miss. RAVI RENUKA	ASST PROFESSOR	MBA
141.	1-43917080062	Mr. SRIDHARAN GOVINDASAMY	ASST PROFESSOR	MBA
142.	1-43961471477	Ms. SREENIVASULU OOHA	ASST PROFESSOR	MBA
143.	1-2334308599	Mr. SHANMUGAM NAGARAJ	ASST PROFESSOR	MECH
144.	1-2335450304	Mr. MAHENDIRAN GOPALAKRISHNAN	ASST PROFESSOR	MECH

S. No.	AICTE - ID	Name	Designation	Course
145.	1-3391719720	Mr. REDDYVARI MANOJ	Ir. REDDYVARI MANOJ ASST PROFESSOR	
146.	1-3391828557	Pr. SHANTHAP PANAVEEN KUMAR ASSOCIATE PROFE		MECH
147.	1-3623034393	Dr. SAVITISETTI SUDHAKAR BABU	PROFESSOR	MECH
148.	1-4380651844	Mr. CHAN BASHA NAWAZ BASHA	ASST PROFESSOR	MECH
149.	1-7485162143	Mr. SRINIVASAN ARUNKUMAR	ASST PROFESSOR	MECH
150.	1-7486116177	Mr. RAMESH BHARATH	ASST PROFESSOR	MECH
151.	1-7486173463	Mr. RAJESH SRIKANTHAIAH	ASST PROFESSOR	MECH
152.	1-9479597684	Mr. AVANNEPPA SANTOSH BELLAD	ASST PROFESSOR	MECH
153.	1-9479598267	-9479598267 Mr. PAMURTHI RAJESH LECTURER		MECH
154.	1-11317944888	Mr. HANUMANTHU BOYA	LECTURER	MECH
155.	1-11336438419	Mr. VENKATESU RAJENDRA	ASST PROFESSOR	MECH
156.	1-469867628	Mr. KANNAN GANESH	ASSOCIATE PROFESSOR	MECH
157.	1-469867836	Mr. NARASIMHAPPA NAGESH	ASSOCIATE PROFESSOR	MECH
158.	1-43377918631	Mr. MUNESH BALASA	LECTURER	MECH
159.	1-43377918714	Mr. ABDUL KHADAR SADIQ KHAN	LECTURER	MECH
160.	1-43377919494	Mr. RAJAPPA SINGARAVELU	ASST PROFESSOR	MECH
161.	1-43917080140	Mr. JAYAPRAKASH PRAVEEN	LECTURER	MECH
162.	1-43917080498	Mr. BALAKRISHNA MUNIKRISHNA	LECTURER	MECH
163.	1-43919828752	Mr. NALLAPPA PURUSHOTHAM	LECTURER	MECH

# 8. Profile of Principal

Name	:	Dr.S.Sudhakar Babu	
Date of Birth	:	05-05-1969	
Unique ID	:	1-3623034393	
Education Qualifications	:	B.E., M.E., Ph.D.	
Work Experience		Teaching: 26	Research: 12
		Industry: 01	Others: Nil
Area of Specialization		I.C. Engines (Thermal Er	ngineering)

### 9. Fee

# Details of fee approved by State Government

B.Tech	-	Rs.45, 400 per year
M.Tech	-	Rs.46, 000 per year
MBA	-	Rs.27, 000 per year
Diploma	-	Rs.25, 000 per year

### 10. Admission

Course	T1	Year wis	e Sanction	ed Intake	Year wise	e Actual Ac	lmissions
Course	Level	2023	2022	2021	2023	2022	2021
B.Tech-CIVIL	UG	30	30	60	4	0	0
B.Tech-EEE	UG	60	60	60	3	3	12
B.Tech-MECH	UG	30	30	60	4	5	14
B.Tech-ECE	UG	120	120	120	53	94	101
B.Tech-CSE	UG	120	120	120	127	125	119
B.Tech-AI & ML	UG	60	60	-	64	55	-
B.Tech-Data Science	UG	60	-	-	32	-	-
M. Tech- CSE	PG	18	18	18	7	6	01
M. Tech- ES	PG	18	18	18	3	0	02
M. Tech-VLSI	PG	12	12	12	5	0	02
M.Tech–PE	PG	18	18	18	9	6	06
M.Tech-MD	PG	24	24	24	11	4	03
MBA	PG	120	120	120	132	120	116
D. ECE	Diploma	60	60	60	37	66	66
D. EEE	Diploma	60	60	60	12	48	37
D. ME	Diploma	60	60	60	17	27	27
D. CSE	Diploma	60	-	-	46	-	-

### 11. Admission Procedure

Admission for the convener seats are done by Andhra Pradesh State Higher Education Link for APSCHE: https://sche.ap.gov.in/APSCHEHome.aspx

SI. No	Level of Course	Name of the Course	Number of Seats	Convener (70%)	Management (30%)
1.	UG	CIVIL	60	42	18
2.	UG	CSE	120	84	36
3.	UG	ECE	120	84	36
4.	UG	EEE	60	42	18
5.	UG	MECH	60	42	18

6.	PG	PE	18	13	05
7.	PG	ES	18	13	05
8.	PG	MD	24	17	07
9.	PG	CSE	18	13	05
10.	PG	VLSI	12	08	04
11.	PG	MBA	120	84	36
12.	Diploma	EEE	60	60	0
13.	Diploma	ME	60	60	0
14.	Diploma	ECE	60	60	0

#### 12. Criteria and Weightages for Admission

#### • Convener Quota (70%)

Student should secure 40 out of 160 in the Entrance Exam APEAPCET conducted by APSCHE.

#### • Management Quota (30%)

- Student should secure minimum 50% marks in Board of Intermediate Education by Andhra Pradesh State government
- Student should secure Minimum 35 out of 100 in the Entrance Exam conducted by Kuppam Engineering College.

#### 13. List of Applicants

#### <u>B.Tech</u>

S. No	Reg. No	Name	Branch
1	23F41A3202	A ANIL	CSD
2	23F41A3205	B VAJID BASHA	CSD
3	23F41A3212	J V B PUNITH	CSD
4	23F41A3215	M ZAIN FAHAD	CSD
5	23F41A3221	N MONISHA	CSD
6	23F41A3226	RUBESHKUMAR S	CSD
7	23F41A3227	S RUCHITHA	CSD
8	23F41A3228	S SRUTHI	CSD
9	23F41A3229	S UDAY KUMAR	CSD
10	23F41A3230	T N GOVARDHAN	CSD
11	23F41A0513	C NAVYA	CSE
12	23F41A0514	C S SANDHYA	CSE

S. No	Reg. No	Name	Branch
13	23F41A0517	D NANDINI	CSE
14	23F41A0523	EDIGUTTU NARENDRA	CSE
15	23F41A0531	GOURINANDHANA A M	CSE
16	23F41A0539	K ANURADHA	CSE
17	23F41A0545	K SREE HARSHA	CSE
18	23F41A0547	KALPANA SAVLA S	CSE
19	23F41A0548	K GARI ADIKESAVA REDDY	CSE
20	23F41A0555	LALITHA R	CSE
21	23F41A0557	M DINESH	CSE
22	23F41A0558	M KOWSIK	CSE
23	23F41A0559	M MOHAMMED AAQHEEB	CSE
24	23F41A0561	M NAVADEEP	CSE
25	23F41A0562	M SOMASEKHAR	CSE
26	23F41A0564	MADIRI SWAROOPA	CSE
27	23F41A0567	MENAPADI DURGA	CSE
28	23F41A0572	NAGARAJU YASWANTH	CSE
29	23F41A0574	PAKASH	CSE
30	23F41A0576	P LOKESH	CSE
31	23F41A0586	R NAVEEN	CSE
32	23F41A0590	S ALMAAS BEGUM	CSE
33	23F41A0593	SHFARAZ	CSE
34	23F41A0594	S RAJESH	CSE
35	23F41A0599	S RAJESH	CSE
36	23F41A05A1	S SRIKANTH	CSE
37	23F41A05A5	S V HEMANTH	CSE
38	23F41A05A9	SATVIKA A	CSE
39	23F41A05B5	SYED MOHAMMAD	CSE
40	23F41A05B6	T RAVINDRA	CSE
41	23F41A05B8	V DEVI	CSE
42	23F41A3302	AKASH K	CSM
43	23F41A3303	AVULA VIGNATHI	CSM
44	23F41A3304	B AFRIDI	CSM

S. No	Reg. No	Name	Branch
45	23F41A3306	B HARISHKUMAR	CSM
46	23F41A3311	C RAGHAVENDRA	CSM
47	23F41A3314	DERIN DEVIS	CSM
48	23F41A3315	DHEVESH R	CSM
49	23F41A3321	K B VIDYASREE	CSM
50	23F41A3322	K HEMANTH	CSM
51	23F41A3324	K THARUN KUMAR	CSM
52	23F41A3327	KESIYA C SAJIMON	CSM
53	23F41A3333	MONIKA K	CSM
54	23F41A3334	O S PRAVEEN	CSM
55	23F41A3335	P CHARAN	CSM
56	23F41A3337	PAVITHRA SANKAR	CSM
57	23F41A3345	S PRANAV	CSM
58	23F41A3348	SAURABH T J	CSM
59	23F41A3363	VIVEK V NAIR	CSM
60	23F41A0402	ANKE CHANDRA KIRAN	ECE
61	23F41A0409	C PAVANKUMAR	ECE
62	23F41A0416	E ANITHA	ECE
63	23F41A0418	G NAVYA	ECE
64	23F41A0419	G SHYAMU	ECE
65	23F41A0425	K THIMMARAYAN	ECE
66	23F41A0432	M RAVEENDRA	ECE
67	23F41A0439	R BHARGAVI	ECE
68	23F41A0445	SUBRAMANYAM VINODHKUMAR	ECE
69	23F41A0449	V SRINATH	ECE
70	23F41A0453	VANITHA V	ECE
71	23F41A0201	C KARTHIK	EEE
72	23F41A0203	M VASU	EEE
73	23F41A0303	V CHANDRIKA	ME
74	23F41A0304	P RAJESH	ME

### <u>M.Tech</u>

S. No	Reg. No	Name	Branch
1	23F41D1501	MAHESH V S	MD
2	23F41D4301	C THARUN KUMAR	PE
3	23F41D4302	KESAVAN THIRUPATHI	PE
4	23F41D4304	N J SURENDRA BABU	PE
5	23F41D4308	SIREKOLAM BHASKARREDD Y	PE
6	23F41D4309	U GOVARDHAN REDDY	PE
7	23F41D5701	HARITHA C	VLSI
8	23F41D5801	C P SATHISHKUMA R	CSE
9	23F41D5802	ELAIYARAJA P	CSE
10	23F41D5806	SUHALE AHMED S	CSE
11	23F41D5807	ANANDHA MITHRA A	CSE

### <u>MBA</u>

S. No	Reg. No	Name	Branch
1	23F41E0007	B M HARISH	MBA
2	23F41E0013	BHANU PRATAP D	MBA
3	23F41E0016	CHAMALLA JAIHARSHA	MBA
4	23F41E0019	E ANITHA	MBA
5	23F41E0022	G HASEEN CHANDNI	MBA
6	23F41E0029	GOWTHAMI N	MBA
7	23F41E0030	GUDURU HASEEN ROSHNI	MBA
8	23F41E0042	K PRUDHVIRAJ REDDY	MBA
9	23F41E0052	M R VENNELA	MBA
10	23F41E0056	M HARIKA	MBA
11	23F41E0058	M RAMYA	MBA
12	23F41E0060	M SUBRAMANYAM	MBA
13	23F41E0069	N HASHMATH SULTHANA	MBA
14	23F41E0075	N TEJA	MBA
15	23F41E0077	NARAYANAPPA GOPINATH	MBA

S. No	Reg. No	Name	Branch
16	23F41E0078	P HARI LAKSHMI	MBA
17	23F41E0086	R GOPI	MBA
18	23F41E0088	R KISHORE REDDY	MBA
19	23F41E0096	S ANUSHA	MBA
20	23F41E0099	S BALASUBRAMANYAM	MBA
21	23F41E00A0	S CHETHAN KUMAR	MBA
22	23F41E00A2	S GANESH	MBA
23	23F41E00A3	S JEEVITHA	MBA
24	23F41E00A5	S KALPANA	MBA
25	23F41E00A6	S KIRAN KUMAR	MBA
26	23F41E00B0	S PAVITHRA	MBA
27	23F41E00B2	S RAMYA	MBA
28	23F41E00B5	SAGI RAJUGARI PAVITHRA	MBA
29	23F41E00B6	T A ANIL KUMAR	MBA
30	23F41E00B8	T S NEERAJA	MBA
31	23F41E00C0	V ASIF	MBA
32	23F41E00C1	V BHARATH KUMAR	MBA
33	23F41E00C6	V KALYANI	MBA
34	23F41E00C7	V KEERTHI	MBA
35	23F41E00C8	V MANJUNATH	MBA
36	23F41E00D2	VARADARAJULU SANGEETHA	MBA

S.No	Name	Name Designation	
1	Dr. S. Sudhakar Babu	Principal	Chairman
2	Dr. S. Baskaran	Vice Principal	Member
3	Mr. L. Ravi Kumar	Asso.Professor & HOD CIVIL	Member
4	Dr. G. N. Kodandaramaiah	Professor & HOD ECE	Member
5	Dr. V. Sekhar	Asso.Professor & HOD EEE	Member
6	Mr. K. Ganesh	Asso.Professor & HOD MECH	Member
7	Dr. K. Logesh	Asso.Professor & HOD CSE	Member
8	Mr. J. Madhavan	Asso.Professor & HOD HAS	Member
9	Dr. C.G. Saravana	Asso. Professor & Librarian	Member
10	Dr.N.Muneendra	Asso. Professor & HOD MBA	Member
11	Mr. V. Sathyamoorthy	Administrative Officer	Member
12	Mr. B. K. Subramanyam	Asso.Professor , Diploma I/C	Member

### 14. Results of Admission under Management seats/Vacant seats Committee for Management quota selection.

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

Number of Class Rooms and size of each	46
Number of Tutorial rooms and size of each Number of Laboratories and size of each	09 61
Number of Drawing Halls with capacity of each	02
Number of Computer Centre's with capacity of each	02
Central Examination Facility, Number of rooms and capacity of each	03
Online examination facility (Number of Nodes, Internet bandwidth, etc.)	500 Mbps
Barrier Free Built Environment for disabled and elderly persons: Ramp & Whee	elchair
Available in Both the Buildings	2

#### GOVERNMENT OF ANDHRA PRADESH STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT

From :	To :		
The Director General,	The All India Council for		
State Disaster Response and Fire Services,	Technical Education (AICTE),		
Andhra Pradesh, Vijayawada.	Nelson Mandela Marg, Vasanth		
	Kunj, New Delhi-1100070.		
Rc.No.2314/MSB/SR/CTR/2	2022, Dt:/7.03.2022		
Sir.			

- Sub: A.P. State Disaster Response and Fire Services Department-MSB Section-Issuance of No Objection Certificate for Occupancy to Educational Building of M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District-Regarding.
- Ref: 1. Application of Educational Building of M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District.
  - 2. Self certification of the Management.

\*\*\*\*

The Management has requested for issuance of No Objection Certificate for Occupancy to the existing Building of M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District vide reference 1<sup>st</sup> cited.

2) The Management has submitted the self certification for Educational building with Cellar + Ground + 02 upper floors with a height of 13.75 Mtrs., with increased total built up area of 10503.92 Sq.Mtrs, and stated that they have provided the following Fire Safety Measures

S1.No.	Name of the equipment	:	Fire Safety Measures	Available with Nos.	Deficit
1.	Staircases	•	1) Minimum (02) shall be Provided .If the Second stair case is not possible, provide slider or Tube lift with exhaust fan (connected outside to building) or German chute or horizontal connection between the neighborhood buildings.	03 Nos.	Nil
2.	Fire fighting equipment	:	2) Extinguishers (01 Extinguisher of ABC/CO2 type for each room)	33 Nos.	Nil
			3) Manually operated electronic fire alarm system	06 Nos.	Nil
		(Temperature Se and that can be g instead of Sprinkl 5) Automatic De	4) Underground parking/ Cellar/ Basement (Temperature Sensor connected to "Hooter" and that can be give alerts through Cell phone instead of Sprinklers	Required	To be Provided
			5) Automatic Detection and Alarm System shall be provided in A/c Rooms if available	NA	Nil
			6) Water Tank 5,000 Ltrs.,	30,000 Ltrs	Nil
		7) 2 HP Motor with triplex Pump Shall be connected to normal plumbing system at Each floor.	03 Nos.	Nil	
			5 HP (Pump + Petrol Engine) and Ground floor sump	01 No.	Nil
			<ul> <li>8) Display the following Nos. at important areas <ul> <li>(i) Fire Department number.</li> <li>(ii) Ambulance</li> <li>(iii) Police</li> </ul> </li> </ul>	Displayed	Nil

3) It is suggested to the Management for providing the following Fire Safety Measures keeping in view of practicality, maintenance and resilience:

Contd..2p

3.	Kindergarten class rooms	:	9) Shall be located on ground floor preferably.	NA	Nil
4.	Class-I to IV	:	10) Shall be located either on ground or on first floor preferably.	NA	Nil

4) The Management has stated that, they satisfied with the installations and maintenance of the fire safety equipment working condition in the building and also they declared that no additions or alterations have been made in the building affecting Fire Prevention and Fire Safety Measures including means of escape and that all exits and passages are free from any obstruction.

5) In view of the above, based on the self certification submitted by the Management and also taking into consideration of the larger public interest and in the context of the COVID-19 pandemic across the country, the No Objection Certificate for Occupancy is issued to the existing building of M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District with Cellar + Ground + 02 upper floors with a height of 13.75 Mtrs., with increased total built up area of 10503.92 Sq.Mtrs, and stated that, they have provided the Fire Safety Measures for Educational Occupancy.

- 6) The Management shall ensure the following conditions:
  - (i) The Management is responsible for all risks involved in case of Fire Accident.
  - (ii) This NOC is given based on the information, documents and drawings provided by the applicant. The applicant confirms that the information provided and the documents and drawings submitted are correct. Any deviation noticed will lead to cancellation of NOC without any notice.
  - (iii) The permission accorded does not confer any ownership rights. If it is found that the information furnished is false and fabricated, the permission will be revoked at any stage and the applicant will be liable for criminal prosecution as per IPC.

Sl.No.	As Builder	As occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition at all times.	All the escape/exit routes shall not be kept locked/blocked or encroached	All the occupants must know the correct method of operation of the fire fighting system installed.
2	Any loss of life or property due to non- functioning of fire safety measures and other installations shall be the responsibility of the management.	All occupants shall be trained to operate the fire safety equipment during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipment during emergency.
4	This No objection Certificate for occupancy issued only from fire safety point of view.	Raise the alarm if the fire cannot be controlled; Evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

7) It is informed that, the Management is requested to maintain the following conditions compulsorily for safety purpose.

Contd....3p.

This No Objection Certificate for Occupancy is valid for a period of Five years from the date of 8) issue of this letter to the management M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District subject the compliance of above Fire and Electrical Safety Measures. The to Owner/Occupier/Builder/Management concerned of the Building shall submit Self Declaration /Certification with regard to working condition of above Fire Safety System every year in the prescribed format and submit/upload the photographs of the Mock Drills conducted in the premises. It is the responsibility of the Builder to maintain the Fire Safety Equipment in good working condition at all times and apply for next Periodical Renewal of No Objection Certificate, duly remitting the User Charges vide G.O.Ms.No.90, Home (Prisons & Fire Services) Department Dated:13.08.2021 & G.O.Ms.No.120, Home (Prisons & Fire Services) Department Dated:25.10.2021, two (02) months before expiry of this of No Objection Certificate.

9) This No Objection Certificate is issued, subject to the outcome of O.As/W.Ps etc., if any, before Courts etc.,

Yours Sinder

Director General, ' State Disaster Response and Fire Services, Andhra Pradesh, Vijayawada.

Copy to the Management of M/s Kuppam Engineering College, located at S.No.148, 149/1, 40, 41, 42, 43, Peddabangarunatham Panchayat, Kuppam Mandal, Chittoor District. Copy to the Regional Fire Officer, Southern Region, Vijayawada. Copy to the District Fire Officer, Chittoor District.

Note: In case of any emergency call to 101 or State Fire Control Room-9100108101.

# **Hostel Facilities**

In campus hostel facilities available for both boys and girls

Boys Hostel Capacity : 360

Girls Hostel Capacity : 296

# <u>Library</u>

0	Library Total Area	:	741 Sq. mtr
0	Library Expenditure (Cumulative)	:	1.12 crores
0	Total Books – Volumes	:	33208
0	Titles	:	6997
0	Reference books – Volumes	:	4618
0	Average Users per day	:	325
0	Journals JNTUA Consortium & DE	LNET :	37847
0	J-Gate	:	25000+
0	Printed Journals	:	65
0	National Magazines	:	32
0	Computers	:	24
0	Seating Capacity	:	250
0 0	Seating Capacity Project Reports	:	250 3075
-		: : :	

### Laboratory and Workshop:

S.No.	Course	Laboratory's
		Concrete Technology Lab
		Engineering Geology Lab
		Environmental Engineering Lab
1	B.Tech – Civil Engineering	Geotechnical Engineering Lab
	0 0	Surveying Lab
		Transportation Engineering Lab
		CAD Lab
		Electrical Machines Lab
	B.Tech - EEE	Power Electronics Lab
2		Measurements Lab
		Control Systems Lab
		Manufacturing Technology Lab
	B.Tech – Mech	Mechanics Of Solids/Material Testing Lab
3	D. Tech – Mech	Metrology And Measurement Lab
		Thermal Engineering Lab

		CAD/CAM Lab			
		Machine Tools Lab			
		Electronic devices and circuits laboratory			
		Basic simulation laboratory			
		Electronic circuit analysis laboratory			
		Analog communication systems laboratory			
		IC applications laboratory			
		Digital communication systems laboratory			
4	B.Tech – ECE	Microprocessors and Microcontrollers			
		laboratory			
		Digital signal processing laboratory			
		VLSI Embedded systems laboratory			
		Microwave optical communication			
		laboratory			
		Pulse and digital laboratory			
		DBMS LAB / OOPS LAB			
		PYTHON LAB / MOB. APP.DEV.LAB			
_	B.Tech – CSE	DWM LAB / OS LAB			
5		WEB TECH. LAB			
		OOAD LAB			
		Cloud Computing Lab			
(	I B.Tech (Common Lab)	Chemistry Lab			
6		Physics Lab			
		Software Testing / Data structure/ Software			
7	M.Tech- CSE	Pattern Lab			
7		Mob. App.Dev. / R Programming / Cloud			
		Lab			
8	M.Tech- Power Electronics	Power Converters Lab			
		Power Electronics Lab			
9	M.Tech(MD) I-I	Simulation Lab			
-		Machine Dynamics Lab			
		Structural Digital system lab			
10	M.TECH - VLSI	VLSI system Design Lab: I			
		VLSI system Design Lab: II Emboddod systems Dosign Lab			
		Embedded systems Design Lab			
	M.TECH - Embedded	Embedded systems Design Lab			
11	Systems	Linux programming Lab			
	595101115	ARM based Embedded systems Design Lab IOT Lab			
		Communication Lab			
		Data Analytics Lab			
12	MBA	Business Communication			
12	1110/1	Business Analytics Lab			
		Business Simulation Lab			

# Industrial Support Laboratory's

S. No	Centre Name	Major Equipment's available
1	CBT (Computer Based Training & Design Lab)	84 Computers equipped with Knowledge podium software and 3D Modeling.
2	Electronics Home(Domestic)	All Home Electronics items like LCD TV, Set top box, washing machine, mixer grinder, Microwave oven, e.t.c with Original and prototype models.
3	Electronics Office(Commercial)	All office electronic like CCTV, Laptop, Personal Computer, Printer, Mobile and Dialer phones with original and prototype models.
4	Manufacturing-CNC	JV55 Vertical Machine and smarturn with all lathe and cutting tools from SEIMENS.
5	Manufacturing-Welding	7-Types of welding machine of 2-phase, 3-phase and Gas. Including Gas cutter.
6	Auto -4 Wheeler	All four wheeler major part cut sections like petrol engine, diesel engine, radiator clutch and wheel balancer and wheel alignment with power tool for four wheeler servicing.
7	Auto-2 Wheeler	All two wheeler major components cut section like four stroke petrol engine, spark plug ,emission checking e.t. c and power tools for complete two wheeler servicing.
8	CISCO Center	4 Network Routers and Switches, 30 Systems
9	Oracle WDP Center	Database Designing and programing software with 25 Computers
10	Texas Instruments IOT Center	MSP432 Kits and Booster Packs, CC studio 5 Users with 25 Computers

# **Computing Facilities**

• Internet Bandwidth	: 500 mbps
<ul> <li>Number and configuration of System</li> </ul>	692
<ul> <li>Total number of system connected by LAN</li> </ul>	692
<ul> <li>Major software packages available</li> </ul>	30

Software Name	Operating systems
IBM Rational Rose Suite, Architect	Windows XP
Oracle 10g	Windows Vista
.Net	Windows 7
Mat Lab	Windows 8
JAVA	Windows 10
Turbo C++	Windows 2003 R2
Office 2003	Windows 2012 R2
Office 2007	RHEL 5.0/6.0
Office 2010	SCO UNIX
Model Sim	
Tinapro	
Rosetta stone 1,2&3	
Speech Solution	
Learn to speak English	
English in Mind	
Mastering English	
Pronunciation Power 1&2	
English Mastery	
SQL Server	
Globarena English Communication	
Software	
Adobe Photoshop C5 5.5	
Adobe Flash C5 5.5	
Adobe Acrobat X Pro	
Adobe Dreamweaver C5 5.5	
Adobe Fireworks C5 5.5	
IBM Rational SEED for Quality	
Auto Cad Design Suite Ultimate 2016	
Solid Works	
Nisa (civil)	
Ansys	

# **Innovation** Cell

S. No	Centre Name	Major Equipment's available	Events / activities scheduled
1	CBT (Computer Based Training & Design Lab)	84 Computers equipped with Knowledge podium software and 3D Modelling.	3D Designing, layout designing, machine drawing, engine designing, and all kind of designing can be done in the laboratory
2	Electronics Home(Domestic)	All Home Electronics items like LCD TV, Set top box, washing machine, mixer grinder, Microwave oven, etc. with original and prototype models.	Students can practice servicing and use it for Advancement in technology
3	Electronics Office(Commercial)	All office electronic like CCTV, Laptop, Personal Computer, Printer, Mobile and Dialer phones with original and prototype models.	Students can practice servicing and use it for Advancement in technology
4	Manufacturing-CNC	JV55 Vertical Machine and smarturn with all lathe and cutting tools from SEIMENS.	Students can learn the CNC programming and use it for project and research work.
5	Manufacturing- Welding	7-Types of welding machine of 2-phase, 3-phase and Gas. Including Gas cutter.	Advanced Welding techniques can be used to develop new models and projects.
6	Auto -4 Wheeler	All four wheeler major part cut sections like petrol engine, diesel engine, radiator clutch and wheel balancer and wheel alignment with power tool for four wheeler servicing.	Different types of four wheeler engines are available for practice and do the research / develop the prototypes.
7	Auto-2 Wheeler	All two wheeler major components cut section like four stroke petrol engine, spark plug ,emission checking e.t. c and power tools for complete two wheeler servicing.	Different types of two wheeler engines are available for practice and do the research / develop the prototypes
8	CISCO Center	4 Network Routers and Switches, 30 Systems	CCNA Basic and Advanced networking Courses for Engineering students
9	Oracle WDP Center	Database Designing and programing software with 25 students	RDBMS training for B. Tech students.

10	Texas Instruments IOT Center	MSP432 Kits and Booster Packs, CC studio 5 Users with 25 students	IOT Training and projects Lab
----	---------------------------------	---	-------------------------------

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments:

Since Our College is affiliated to JNTUA Anantapur and State board of Technical education of Andhra Pradesh, Our affiliated university is registered with NAD.

### **Sports and games facilities**

#### KUPPAM ENGINEERING COLLEGE, KUPPAM 517 425

### SPORTS & CULTURAL ACTIVITIES

S. no	Ground	Size (Sqm)
1	Cricket	14400
2	Foot ball	6000
3	Ball Badminton	1200
4	Volleyball	1200
5	Indoor	480
6	Basket ball	1200
7	Throw ball	900
8	Kabaddi	300
9	Badminton	300
	Total	25980

#### PLAY GROUND DETAILS

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

# <u>2022-23</u>

S.	Date of the		Package	No. of Candidates Selected					Total
No	Interview	Name of the Company	(LPA)	ECE	CSE	EEE	ME	CE	No. of Offers
1	16.08.2022	TCS DIGITAL	7.00	-	1	-	-	-	1
2	13.12.2022	SAVANTIS - HCL TECHNOLOGY	3.50	13	22	2	3	2	42
3	01.02.2023	QSPIDERS	3.50	4	7	-	1	-	12
4	04.02.2023	DEVCARE SOLUTION	4.90	3	3	-	-	-	6
5	07.02.2023	KODNEST	3.50	1	3	-	-	-	4
6	16.02.2023	FOCUS EDUMATICS	2.50	11	28	4	6	-	49
7	18.02.2023	PERFECT ENGINEERS	1.80	-	-	-	7	-	7
8	21.02.2023	PALLE TECHNOLOGIES	3.50	2	6	-	-	-	8
9	24.02.2023	JSE ENGINEERING PVT LTD	2.50	2	-	2	1	2	7
10	10.03.2023	JUSTDIAL	3.00	1	9	3	1	-	14
11	13.03.2023	CONCENTRIX	3.50	4	19	2	2	1	28
12	17.03.2023	TAP ACADEMY	4.00	5	4	-	1	-	10
13	12.04.2023	SUTHERLAND	2.50	2	3	-	-	-	5
14	13.04.2023	WHEELS INDIA LIMITED	2.42	3	-	4	9	-	16
15	18.04.2023	SUTHERLAND(NON VOICE)	2.50	2	5	-	1	-	8
16	19.04.2023	FACEPREP	3.00	-	3	-	-	-	3
17	19.04.2023	FACEPREP	5.00	1	2	-	-	-	3
18	21.04.2023	ALTRUIST	1.82	6	10	2	-	-	18
19	24.04.2023	THOPSTECH	2.50	0	1	0	1	1	3
20	03-05-2023	UPLUS	1.80	3	-	2	-	-	5
21	03-05-23	KGK JET INDIA PVT.LTD	1.80	5	-	-	-	-	5
22	04.05.2023	NEWTECH	2.28	-	-	-	2	-	2
23	04.05.2023	TAG CORPORATION	2.16	2	-	-	-	-	2
24	05.05.2023	TECH MAHINDRA	1.92	1	7	-	-	5	13
25	06.05.2023	ALLSET	1.80	4	11	2	-	1	18
		Total No. of Offers		75	144	23	35	12	289

				No. of Candidates Selected						Total
S. No	Date of Interview	Name of the Company	Package (in LPA)	ECE	CSE	EEE	ME	CE	MBA	No. of Offers
1	30.09.2021	Tata Consultancy Services (TCS)	3.40	12	12	-	-	-	-	24
2	25.10.2021	Wipro	3.50	38	35	4	2	3	-	82
3	10.12.2021	IBM	4.00	-	3	-	-	-	-	3
4	17.12.2021	Revature	4.00	-	6	-	-	-	-	6
5	27.12.2021	Mindtree	4.00	2	6	-	-	-	-	8
6	06.01.2022	Infosys	3.60	20	12	3	2	1	-	38
7	17.01.2022	Capgemini	4.00	14	24	-	-	-	-	38
8	19.01.2022	Zensar	4.00	2	-	-	-	-	-	2
9	20.01.2022	KPIT	4.50	1	-	-	-	-	-	1
10	05.03.2022	HCL Tecnologies	4.25	7	5	1	-	-	-	13
11	06.03.2022	Persistent systems	4.70	1	-	-	-	-	-	1
12	08.03.2022	ATOS	3.47	2	4	-	-	-	-	6
13	17.03.2022	Hexaware	4.00	2	2	-	-	-	-	4
14	18.03.2022	Tech Mahindra	3.60	-	3	-	-	-	-	3
15	08.04.2022	ZOHO	6.60	-	1	-	-	-	-	1
16	12.04.2022	Milekal	3.30	-	-	-	-	1	-	1
17	13.04.2022	Renault Nissan	4.50	1	-	-	-	-	-	1
18	2.06.2022	Deloitte	8.10	-	1	-	-	-	-	1
19	06.06.2022	Prolifics	6.00	-	1	-	-	-	-	1
20	8.06.2022	TCS Digital	7.00	1	-	-	-	-	-	1
21	14.06.2022	Q Spider	3.50	7	10	3	3	1	-	24
22	24.06.2022	JBM Neel Au to Pvt Ltd	2.16	-	-	9	5	-	-	14
23	26.06.2022	Palle Technologies	3.50	5	5	1	-	-	-	11
24	27.06.2022	Salem Survey	2.16	-	-	-	-	11	-	11
25	28.06.2022	Kodnest	3.50	-	-	2	-	-	-	2
26	29.06.2022	Mitsuba Silical India Pvt ltd	2.16	4	-	4	5	-	-	13
27	1.07.2022	Nettyfish Networks Pvt.ltd	3.00	-	-	-	-	-	10	10
	Total No. of Offers					27	17	17	10	320

### <u>2020-2021</u>

S.	Dete	Commente	Package		No of Candidates Selected					Total
No	Date	Company	(LPA)	ECE	EEE	CSE	ME	CE	MBA	Total
1	29.09.2020	Cognizant Technology Solutions (CTS)	4.50	9	1	15	1	-	-	26
2	27.07.2020	Tata Consultancy Services (TCS)	3.50	4	1	11	-	-	-	16
3	23.03.2021	MSN Construction	2.40	1	-	-	-	14	-	14
4	26.03.2021	Wipro	3.50	18	1	19	-	-	-	38
5	17.04.2021	Data Fusion International Company	4.00	-	-	1	-	-	-	1
6	28.04.2021	JBM Neel Metal Pvt. Ltd.,	1.70	-	10	-	10	-	-	20
7	29.04.2021	IM Gears Pvt. Ltd.,	1.60	-	-	-	20	-	-	20
8	30.04.2021	Hyoseong Electrical India Pvt. Ltd.,	1.60	8	12	-	-	-	-	20
9	26.05.2021	Q-Spider	3.00	14	4	13	3	-	-	34
10	04.06.2021	Infosys	3.50	5	1	8	-	1	-	15
11	20.06.2021	Tech Mahindra	3.50	-	2	2	-	-	-	4
12	23.06.2021	Pentagon Space Pvt. Ltd.,	3.00	8	1	9	2	-	-	20
13	26.06.2021	Edwisor Pvt. Ltd.,	3.70	2	-	-	2	-	-	4
14	28.06.2021	Technologics	2.40	-	-	-	1	-	-	1
15	03.07.2021	Mindtree	4.00	-	-	2	-	-	-	2
16	16.07.2021	Accenture	4.50	-	2	7	-	-	-	9
17	26.07.2021	Wiley Mthree	7.00	-	-	1	-	-		1
19	16.08.2021	Capgemini	3.80	2	-	-	-	-		2
18	17.08.2021	Artech - IBM	3.00	-	-	3	-	-		3
20	01.09.2021	Atos Syntel	3.40	-	-	2	-	-		2
21	18.09.2021	CGI	3.50	-	-	2	-	-		2
22	21.09.2021	YANTRA SOFTWARE SOULTIONS	3.00	-	-	-	1	-		1
23	25.09.2021	Renao IT solutions Pvt. Ltd.,	3.00	-	-	-	-	-	3	3
24	27.09.2021	JPMC	9.00	-	-	1	-	-		1
		Total No. Of Offers		70	35	96	40	15	3	259

# 17. List of Research Projects/ Consultancy Work

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/C o-investigator	Departme nt of Principal Investigat or	Year of Award	Amou nt Sancti oned (Lks)	Duration of the project	Name of the Funding Agency	Type (Governme nt/non- Governmen t)
Organic Fertilizer from horticulture waste	Dr G.N Kodanda Ramaiah	ECE	2022-23	13.5 Lakhs	1 Year	MSME	Government
Friendly Forge - Bringing life to the fashion	Dr S. Nanda Kishor	ECE	2022-23	15 Lakhs	1 year	MSME	Government
Fine Aggregate Testing	L Ravikumar	CIVIL	2022-23	3000	1 year	Executive Engineer , Samagra Shiksha	Government
Soil Test	V S Satheesh	CIVIL	2022-23	4000	1 year	R Selvi W/O Krishnamurt hi ,Kuppam	Non- Government
Layout Inspection	L Ravikumar	CIVIL	2022-23	5000	1 year	District Town And Country Planning Office	Government
Soil Investigation Report	V S Satheesh	CIVIL	2022-23	6000	1 year	Mr Vidhya Sagar	Non- Government

# Publications (if any) out of research in last three years out of masters projects

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publicati on
Tribological behavior and micro hardness of al-si7.0-0.5mg matrix nanocomposites though stir casting technique.	Naveen Kumar	MECH	IJMET	2021
Analytical investigation of functionally graded materials plate under mechanical load subjected to various boundary conditions.	Naveen Kumar	MECH	IRJET	2021
Hydrodynamics analysis of journal bearings using CFD and FSI techniques.	Naveen Kumar	MECH	IRJET	2021

Hydrodynamics analysis of journal bearings using CFD and FSI techniques	Nagaraja SN	MECH	IRJET	2021
Comparative studies on vibration reduction capabilities of bearings with squeeze film dampers and active magnetic bearings employed on a simply supported rotor system.	Ganesh K	MECH	IRJET	2021
Comparative studies on vibration reduction capabilities of bearings with squeeze film dampers and active magnetic bearings employed on a simply supported rotor system.	Nagaraja SN	MECH	IRJET	2021
Analytical investigation of functionally graded materials plate under mechanical load subjected to various boundary conditions	Ganesh K	MECH	IRJET	2021
Design and development of seam welding for different alloys	Nagesh N	MECH	TJCME	2021
Design and development of seam welding for different alloys	Ganesh K	MECH	TJCME	2021
Modelling and Analysis of single point cutting tool using FEM Method.	Nagesh N	MECH	TJCME	2021
Modelling and Analysis of single point cutting tool using FEM Method	Ganesh K	MECH	TJCME	2021
Vibration measurement on cutting tool under various operating cutting parameters	Nagesh N	MECH	IJDMT	2021
An Enhanced Human Face Affirmation System Based On Elbp And Src	P Ajay Kumar Reddy, Dr G.NKodanda Ramaiah	ECE	Patent - IPINDIA	2021
Analysis and Prediction of Covid-19 Disease using CNN Resnet Algorithm	Dr. K. Logesh	CSE	NVEO- NATURAL VOLATILES & ESSENTIAL OILS Journal   NVEO	2021

Stochastic approach for channel selection in cognitive radio networks using optimization techniques	Dr D Sumathi	CSE	Telecommun ication Systems, Springer US	2021
A Real-Time Amateur Sensory Tracker with Extensive Spans of Mitigative and Recovery Operations in Emergencies	K. Logesh, M. Senbagavalli, D. Sumathi	CSE	IN PatentApp. 202,141,035,4 59	2021
Partial replacement of cement by using Silica Fume in Concrete	Ravi kumar L	CIVIL	IRJET	2021
Analysis and design of multi-storey RC framed building using STRUD software	V S Sathish	CIVIL	International Journal of Recent Advances in	2021
Properties of Brick By Using Granite Waste & Quarry Dust	Naganna K	CIVIL	International Journal of Recent Advances in Multidiscipli nary Topics	2021
An Experimental Study On Partial Replacement of Fine Agree gate By Quarry Dust And Granite Powder In M25 Grade Concrete	V S Satheesh	CIVIL	International Journal of Recent Advances in Multidiscipli nary Topics	2021
Analysis and Design Of G+ 10 Multi- Storey Building Using Staad Pro Software	Radha Krishnan D	CIVIL	International Journal of Research in Engineering and Science (IJRES)	2021
Water Quality Analysis of Kuppam Village	VasanthaKumari B	CIVIL	International Journal of Research Publication and Reviews	2021
Investigation Of Frc Beam Reinforced With Gfrp Rebar Under Flexure And Comparing With Conventional Beam	V S Satheesh	Civil	Journal Of Electronics Information Technology Science And Management, Issn No : 0258- 7982	2022

Vibration Characteristics Studies For Damage Identification Of Rc Structural Elements	V S Satheesh	Civil	Journal Of Electronics Information Technology Science And Management, Issn No : 0258- 7982	2022
Effect Of Lintel Beam On Multi Storey Building Using Etabs	V S Satheesh	Civil	International Journal Of Emerging Trends & Technology In Computer Science (Ijettcs), Issn No : 2278- 6856	2022
Comparative Analysis Of Multistorey Building Using Etabs	Radhakrishnan D	CIVIL	Journal Of Electronics Information Technology Science And Management, ISSN NO : 0258- 7982	2022
Analysis Of Mode Shape Behaviour Of Rcc Structure	Ravikumar L	CIVIL	Journal Of Electronics Information Technology Science And Management, ISSN NO : 0258- 7982	2022
Experimental Investigation On Self Compacting Concrete	V S Satheesh, Radhakrishnan D	CIVIL	Journal Of Electronics Information Technology Science And Management, ISSN NO : 0258- 7982	2022
Secure and Efficient Dual Access Control Scheme in Cloud Based Data Storage and File Access with QR Code	Dr. K. Logesh	CSE	Child Studies in Asia-Pacific Contexts, Volume-12, Issue-1, Page No53-63	2022

Web Services performance prediction with confusion matrix and F-Fold cross validation to provide prior service quality characteristics	K Prakash	CSE	International Journal of Intelligent Systems and Applications in Engineering	2022
Real Time Video Classification and Human Activity Recognition using Machine Learning	K Prakash	CSE	Industrial Engineering Journal	2022
A Supervised Machine Learning Based Intrusion Detection Model for Detecting Cyber-Attacks Against Computer System	S Gnanamurthy	CSE	International Journal of Communication Networks and Information Security	2022
Real Time Video Classification and Human Activity Recognition using Machine Learning	Y suneetha	CSE	Industrial Engineering Journal	2022
Predictive Diagnostic Analysis for Early Detection of Alzheimer's disease Using Machine Learning	Dr D Sumathi	CSE	Journal Of Algebraic Statistics	2022
AI Based Smart Surveillance System	Dr.K.Rasadurai	ECE	International Journal of Scientific Research in Science, Engineering and Technology, Print ISSN: 2395- 1990 , Online ISSN : 2394-4099	2022
Design and Implementation of Image Enhancement using XSG	Dr.K.Rasadurai	ECE	International Conference on Materials, Computing & Communication Technologies (ICMCCT 2022) organized by AVCE, Kanyakumari.	2022

			I are mail f	]
Retraction Note to: An Efficient Human Face Verification On System Based On ELBP: A High Precision Feature	Dr.P.Ajay Kumar Reddy	ECE	Journal of Ambient Intelligence and Humanized CoJournal of Ambient Intelligence and Humanized Computing, ISSN: 12:5127– 5136, DOI:https://doi.o rg/10.1007/s1265 2-020-01965- 5mputing, ISSN: 12:5127–5136	2022
Use of MGDI Technique to Implement Low Power and Region Efficient 4-Bit ALU	Mr.T. H. Jayasimha	ECE	International Journal of Scientific Research in Computer Science, Engineering and Technology(IJSR CSEIT),	2022
Crystal Structure L- Asparagine Potassium Nitrate Single Crystals	Mr.S.Silambarasan	HAS	Journal of Advances in Nanotechnology SCI-JOURNAL	2022
A Study on Balanced Product Fuzzy Graphs	Mr. J. Madhavan	HAS	Published in International Journal of Science and Humanities (IJSH), © Islamiah College Publications	2022
A Study on Fuzzy Simply Lindel of Spaces	Mrs. S. Agila	HAS	Journal of Computational Mathematics @ Sacred Heart Research Publication	2022
A Study on Intuitionistic Fuzzy Baire Spaces	Mrs. S. Agila	HAS	Journal of Computational Mathematics @ Sacred Heart Research	2022

			Publication	
Analysis and Design of Steel Foot Over Bridge at Kuppam railway Station	L Ravikumar	CIVIL	International Journal Of Research And Analytical Reviews	2022
Behaviour of Reinforced Concrete Composite Beam Using ANSYS	V S Satheesh	CIVIL	International Journal of Engineering Science and Computing	2022
Field Density Analysis of Soil by Core Cutter Method in Kuppam Mandal	V S Satheesh	CIVIL	International Journal Of Research And Analytical Reviews	2022
Economical and Environmental Conditions of Tendon Layout for Prestressed Concrete Beams	V S Satheesh	CIVIL	Journal of Environmental Protection and Ecology -	2022
Investigation of Geometrical Elements & Traffic safety Performance on Existing Highways	Venkob Rao	CIVIL	International Journal Of Engineering Research & Technology	2022
Experimental Investigation of Steel Fiber Reinforced Concrete Beam using GFRP Rebar	RadhaKrishnan D	CIVIL	International Journal of Emerging Trends in Engineering Research	2022
Internet of Things based Traffic Management	L Ravikumar	CIVIL	International Journal of Innovative Science and Research Technology-	2022
Analysis and Design of Multistorey Building by Using STAAD.Pro Software and Comparing with Manual Computation	Vasanthkumari B	CIVIL	International Journal Of Research And Analytical Reviews	2022

Internet of Things based Traffic Management	N Abilash	CIVIL	International Journal of Innovative Science and Research Technology-	2022
Using CNN & YOLO Detect Face Mask and Social Distance along with Temperature	Dr.S.Baskaran	CSE	Journal of Algebraic Statistics	2022
Implementing a Model to Detect Parkinson Disease using Machine Learning Classifiers	Dr.S.Baskaran	CSE	Journal of Algebraic Statistics	2022
Using CNN and YOLO Detect Face Mask and Social Distance Along with Temperature	Dr. D.Sumathi	CSE	Journal of Algebraic Statistics	2022
Implementating a model to detect Parkinson Disease using Machine Learning Classifiers	Dr. D.Sumathi	CSE	Journal of Algebraic Statistics	2022
Analysis And Prediction of Covid-19 Disease Using CNN-Resnet Algorithm	Dr. D.Sumathi	CSE	Natural Volatiles & Essential Oils Journal	2022
Predictive Diagnostic Analysis for Early Detection of Alzheimers disease Using Machine Learning.	Mrs.R.Kavi Priya	CSE	Journal of Algebraic Statistics	2022
Implementing a model to detect diabetes prediction using Machine Learning Classifiers	Mr. K. Prakash	CSE	Journal of Algebraic Statistics	2022
A Smart Wearable Device For Child Monitoring And Trackingsystem Using IotTechnology	Ms. G. Dhivya	EEE	International Journal of Advance Research, Ideas and Innovations in Technology	2022

Design and Implementation of Automatic Seeding and Pour Water Robot For Agriculture	Mr. S. Prabakaran	EEE	International Journal of Advance Research, Ideas and Innovations in Technology	2022
Backward movement oriented shark smell optimization-based audio Steganography using encryption and	Dr.G.N.Kodanda Ramaiah	ECE	Digital Signal Processing	2022
Design and Implementation of Image Enhancement using XSG	Dr.K.Rasadurai	ECE	International Journal of Scientific Research in Science, Engineering and Technology	2022
Advance Anti-PVT-Variation Low-Power Time-to-Digital Converter Design using 90 nm CMOS Process	Dr.G.N.Kodanda Ramaiah	ECE	AIP Conference Proceedings(AIP CP)	2022
IOT Based Smart City Monitoring system for water, Fire & Gas Leakage	Dr. K Rasadurai	ECE	AIP Conference Proceedings(AIP CP)	2022
Advanced Approximate Multiplier Design using Novel Twin-Phase 4:2 Compressors	Mr. P.Ajay Kumar Reddy	ECE	AIP Conference Proceedings(AIP CP)	2022
Advance Anti-PVT-Variation Low-Power Time-to-Digital Converter Design using 90 nm CMOS Process	Mr. T. Sivakumar	ECE	AIP Conference Proceedings(AIP CP)	2022
Advanced Approximate Multiplier Design using Novel Twin-Phase 4:2 Compressors	Mr. G. Mukesh	ECE	AIP Conference Proceedings (AIPCP)	2022
Use of MGDI Technique to Implement Low Power and Region Efficient 4-Bit ALU	Mr.T. H. Jayasimha	ECE	International Journal of Scientific Research in Computer Science,	2022

			Engineering and Technology	
Advanced Approximate Multiplier Design using Novel Twin-Phase 4:2 Compressors	Mr.T. H. Jayasimha	ECE	AIP Conference Proceedings(AIP CP)	2022
Experimental Study on Concrete by Partial Replacement of Cement by Using Rice- Husk Ash	RAVIKUMAR L	CIVIL	INTERNATION AL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS- Volume 10 Issue 2 April 2023, Date of Publication: 28- April- 2023,PG.NO-464- 473	2023
Sesimic Analysis of RCC Structure Using Vertical Irregularies by ETABS	RADHAKRISHNA N D	CIVIL	INTERNATION AL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS- Volume 10 Issue 2 April 2023, Date of Publication: 28- April- 2023,PG.NO-464- 473	2023
Experimental Analysis of Laterite Cement Block with Silica Fume	N Abilash	CIVIL	INTERNATION AL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS- Volume 10 Issue 2 April 2023, Date Of Publication: 28- April- 2023,PG.NO-464- 473	2023

Analysis , Design & Cost Estimation of Residential Building in Kuppam	V S SATHEESH	CIVIL	AND ANALYTICAL REVIEWS- Volume 10 Issue 2 April 2023, Date of Publication: 28- April- 2023,PG.NO-464- 473 Punjabi	2023
Blockchain and Machine Learning Integrated System for Transparent Vaccine Distribution Management and Disease Prediction	Dr. K. Logesh	CSE	Academy, Samdarshi Publications - Volume-16, Issue- 2, Page- 58-65 2581-3986	2023
A Novel LRKS-WS QoS Model for Web Service Quality Estimation Using Machine Learning-Based Linear Regression and Kappa Methods	Mr. K. Prakash	CSE	Springer Nature Singapore, International Conference on Frontiers of Intelligent Computing: Theory and Applications	2023
Predictive performance Analysis of Multi Vitamins Using Machine Learning	K Prakash	CSE	The International Journal Of Analytical And Experimental Modal Analysis,	2023
Machine Learning Based Healthcare Service Dissemination Using Social Internet of Things and Cloud Architecture in Smart Cities	S Gnanamurthy	CSE	MDPI	2023
Predictive performance Analysis of Multi Vitamins Using Machine Learning	Y suneetha	CSE	The International Journal Of Analytical And Experimental Modal Analysis	2023
Analysis of Deep Learning based approaches for Spam Bots and Cyber bullying detection in online Social Network	Mr. A.V. Santhosh Kumar	CSE	AI-Centric Modeling and Analysis – Concepts, Technologies	2023

			and Applications	
			International	
Computational Statistics of the Big pattern of Physical Education in Social Media	Mrs. S. Saranya Devi	CSE	Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
XGB-Classifier for Detecting Parkinson's Disease	Mrs. S. Saranya Devi	CSE	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
Computational Statistics of the Big pattern of Physical Education in Social Media	Mrs. K. Shandhini	CSE	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
XGB-Classifier for Detecting Parkinson's Disease	Mrs. K. Shandhini	CSE	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
XGB-Classifier for Detecting Parkinson's Disease	Mr. G.S. Udyakumar	CSE	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023

Computational Statistics of the Big pattern of Physical Education in Social Media	Ms. A. Lydia	CSE	International Journal of Innovative Research in Computer and Communication Engineering	2023
XGB-Classifier for Detecting Parkinson's Disease	Ms. A. Lydia	CSE	(IJIRCCE) International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
A Revolutionary towards Quantum Computing Over Decades	Mrs. S. Saranya Devi	CSE	International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)	2023
Hybrids Electric Vehicle and Simulation Performance using isolated DC to Dc converter based MFO Algorithm	Dr. V Sekhar Ms.K.Renuka	EEE	IOP Conference series: Materials science and Engineering	2023
A Cascaded Multilevel Inverter Design Based Harmonic Optimization Using TLBO Algorithm For Wind Energy System.	Dr. V Sekhar	EEE	IOP Conference series: Materials science and Engineering	2023
Smart Attendance Monitoring System Using IoT	Dr. V Sekhar	EEE	International Conference on Advanced Computing and Communication Systems (ICACCS),	2023
AI Based Solar Fed Single Phase Induction Motor Drive	Mr.V.Pandiyan Mr.P.R.Rajeev	EEE	International Journal Of Research Ideas And Innovation in Technology(IJAR IIT)	2023

Pedelec-Power Assist Bicycle	Mr. A.Archana	EEE	International Journal Of Research Ideas And Innovation in Technology(IJAR IIT)	2023
An adaptive serial cascaded auto encoder and LSTM with multivariate regression for ambient air quality prediction with improved flow direction algorithm	Dr.G.N.Kodanda Ramaiah	ECE	Energy sources, part a: recovery, utilization, and environmental effects with 2023	2023
Advanced ambient air quality prediction through weighted feature selection and improved reptile search ensemble learning	Dr.G.N.Kodanda Ramaiah	ECE	Knowledge and Information Systems	2023
Air Quality Monitoring and Prediction systems: A Review	Dr.G.N.Kodanda Ramaiah	ECE	International Journal of Research and Analytical Reviews (IJRAR)	2023
Retraction Note to: An Efficient Human Face Verification On System Based On ELBP: A High Precision Feature	Dr.G.N.Kodanda Ramaiah	ECE	Journal of Ambient Intelligence and Humanized CoJournal of Ambient Intelligence and Humanized Computing, ISSN: 12:5127– 5136, DOI:https://doi.o rg/10.1007/s1265 2-020-01965- 5mputing, ISSN: 12:5127–5136	2023
Elliptic Curve Cryptography Based Homomorphic End-to-End Encryption Security in Cloud Computing	Dr.G.N.Kodanda Ramaiah	ECE	Mathematical Statistician and Engineering Applications	2023
Backward movement oriented shark smell optimization-based audio steganography using encryption and compression strategies	Dr.G.N.Kodanda Ramaiah	ECE	Digital Signal Processing	2023

Air Quality Monitoring and Prediction systems: A Review	Mr. M. Lakshmipathy	ECE	International Journal of Research and Analytical Reviews (IJRAR)	2023
An adaptive serial cascaded auto encoder and LSTM with multivariate regression for ambient air quality prediction with improved flow direction algorithm	Mr. M. Lakshmipathy	ECE	Energy sources, part a: recovery, utilization, and environmental effects with 2023	2023
Advanced ambient air quality prediction through weighted feature selection and improved reptile search ensemble learning	Mr. M. Lakshmipathy	ECE	Knowledge and Information Systems	2023
Investigation On Microstructure, Hardness, Wear Behavior And Fracture Surface Analysis Of Strontium (Sr) And Calcium (Ca) Content A357 Modified Alloy By Statistical Technique	Dr. S Sudhakar Babu	Mech	Frattura Ed Integrità Strutturale, 65 (2023) 32-46;	2023
Study On Microstructure, Tensile, Wear, And Fracture Behavior Of A357 By Modifying Strontium (Sr) And Calcium (Ca) Content	Dr. S Sudhakar Babu	Mech	Materials Physics And Mechanics. 2023;51(2): 127- 138	2023
Vibration Analysis Of Heavy-Duty Truck Chassis For Enhanced Performance And Durability	Ganesh K	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
Investigation On Microstructure, Hardness, Wear Behavior And Fracture Surface Analysis Of Strontium (Sr) And Calcium (Ca) Content A357 Modified Alloy By Statistical Technique	Ganesh K	Mech	Frattura Ed Integrità Strutturale, 65 (2023) 32-46;	2023
Study On Microstructure, Tensile, Wear, And Fracture Behavior Of A357 By Modifying Strontium (Sr) And Calcium (Ca) Content	Ganesh K	Mech	Materials Physics And Mechanics. 2023;51(2): 127- 138	2023

			(Ijcrt) International Journal Of	
Structural Analysis Of A Propeller Shaft Under Maximum Rotation Force	Ganesh K	Mech	Creative Research Thoughts Issn: 2320-2882	2023
Structural Analysis And Design Optimization Of A Machine Tool Structure Under Static Loads Using Cae	Ganesh K	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
Vibration Analysis Of Single Point Cutting Tool On Are Mission By Using Fft Analysis	Ganesh K	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
Vibration Analysis Of Heavy-Duty Truck Chassis For Enhanced Performance And Durability	Nagesh N	Mech	(Ijcrt) International Journal Of Creative Research Thoughts	2023
Vibration Analysis Of Single Point Cutting Tool On Are Mission By Using Fft Analysis	Nagesh N	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
Structural Analysis Of A Propeller Shaft Under Maximum Rotation Force	Nagesh N	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
Study The Tool Vibration Surface Roughness Tool Wear In Dry Mahining Of High Carbon Chrome Alloy Stell Using Statistical And Ann Methods	Nagesh N	Mech	International Journal On Interactive Design And Manufacturing	2023

Structural Analysis And Design Optimization Of A Machine Tool Structure Under Static Loads Using Cae	Nagesh N	Mech	(Ijcrt) International Journal Of Creative Research Thoughts Issn: 2320-2882	2023
A Study on Different Types Of Edge Sequence In Pseudo Regular Fuzzy Graphs	Mrs. S. Agila	Humanities and Sciences	Journal of Computational Mathematics @ Sacred Heart Research Publication	2023
Violence, Dark and Light and Consequences in Cormac Mccarthy's Blood Meridian	Mr. C. Ramesh	Humanities and Sciences	Publisher Bharath Institute of Higher Education & Research Chennai	2023
Consumer Buying Behaviour Factors Swaying An Exploratory Study on Hyderabad Retail Market	Dr.N.Muneendra	MBA	International Journal of Emerging Technologies and Innovation Research	2023
Electrochemical Studies of Reactive Blue - 4 on Glassy Carbon Electrode with Polyaniline	C. Sathish Prabu	H&S	International Journal of Current Research in Chemistry and Pharmaceutical Sciences	2024
Silver Nanoparticles (AgNPs): Characterization of antibacterial and antioxidant properties using Myristica fragrans ethanol extract	C. Sathish Prabu	H&S	International Journal of Current Research in Chemistry and Pharmaceutical Sciences	2024
Open Educational Resources: A Case Study of NPTEL Content	Dr. C. G. Saravana	H&S	Bulletin for Technology and History	2024
Activity Based Grammar Teaching	M.Gangadharan	H&S	International Journal of Science and Research	2024

## 18. MoUs with Industries

Organization with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	List the actual activities under each MOU year wise	Number of students/t eachers participate d under MoUs
ExcelR Solutions	ExcelR Solutions	2023	Student Development Programs, Faculty Development Programs & Student Internships on Different Emerging Software Technologies	102
V Axis Learning Private Limited	V Axis Learning Private Limited	2023	Technical, Aptitude & Reasoning, Soft Skill	96
Permit Solutions	Permit Solutions	2022	Campus Readiness Training Program (Aptitude ,Verbal , Soft Skill ,Technical)	158
Think In Lab	Think In Lab	2022	Certificate Courses on Robotics, Python Programming, AIML, 3D Printing and IoT	257
Why Global Services	Why Global Services	2022	Internship, On Campus Training, In-House Training, Guest Lectures, Seminars, Industrial Visit, Projects, Placements Assistance.	234
Atal Incubation Centre- SK University	Atal Incubation Centre- SK University	2021	Promoting Entrepreneurship activities, IPR services, Incubation Centre establishment and Promotion of Startups	45
WWF- India	WWF- India	2021	ECHO Competition	5
BRAIN VISION	BRAIN VISION	2021	Training and Internships	50

## LOA and subsequent EOA till the current Academic Year

1. https://kec.ac.in/wp-content/uploads/2022/04/2001-02.pdf

2. https://kec.ac.in/wp-content/uploads/2024/03/EOA-Report-2023-24-Revised.pdf