

CHAITANYA ENGINEERING COLLEGE

MANDATORY DISCLOSURE

As per AICTE Approval Process Handbook (Annexure-18)
Academic Year 2025-26



CHAITANYA ENGINEERING COLLEGE

Kommadi, Madhurawada, Visakhapatnam-530048, AP.

Affiliated to JNTUGV-Vizianagaram, Approved by Govt. of AP.,
Approved by AICTE, New Delhi.

MANDATORY DISCLOSURE

18.1 NAME & ADDRESS OF THE INSTITUTION

CHAITANYA ENGINEERING COLLEGE

Kommadi, Madhurawada, Visakhapatnam-530048, AndhraPradesh

Ph: 9121214308, 9949993477

E-mail: principal@cec.ac.in, cao@cec.ac.in,

Website: www.cec.ac.in

18.2 NAME & ADDRESS OF THE SOCIETY

CHAITANYA EDUCATIONAL SOCIETY,

Door No- 69-3A-19, Chaitanya Nagar, Kakinada-533003, AndhraPradesh

Ph: 9949993477

E-mail: cao@cec.ac.in,

Website: www.cec.ac.in

18.3 NAME & ADDRESS OF THE PRINCIPAL

Dr. K SURESH

Chaitanya Engineering College,

Kommadi, Madhurawada, Visakhapatnam-530048, AndhraPradesh

Ph: 9121214308

E-mail: principal@cec.ac.in,

Website: www.cec.ac.in

18.4 NAME OF THE AFFILIATING UNIVERSITY

Jawaharlal Nehru Technological University, Vizianagaram, (JNTU-GV)

Gurajada, Vizianagaram-535003., AndhraPradesh

18.5 Governance

Sl No	Name	Designation	Category
1	Dr K V V Satyanarayana Raju	Chairman	Management
2	Sri K Ravi Kiran Varma	Member	Management
3	Sri K Sasi Kiran Varma	Member	Management
4	Sri S S Varma	Member	Management
5	Dr K Suresh	Principal	Ex-Officio Convener
6	Sri K Vasu Raju	Member	Industrialist
7	Prof. V Bala Mohan Das	Member	Educationalist
8	Dr D L N Raju	Member	Educationalist
9	Dr G Appala Naidu	Member	Nominee of JNTUGV
10	Dr G Surya Kalyan	Member	Faculty Representative
11	Dr G Bhanu Praveen	Member	Faculty Representative

i. Organizational Chart

The organizational structure of Chaitanya Engineering College ensures effective administration and academic governance. The Governing Body is the apex authority responsible for policy decisions and strategic planning. The Principal acts as the academic and administrative head of the institution and is supported by Heads of Departments (HODs), administrative officers, and various academic and non-academic committees. Faculty members, administrative staff, and supporting staff work in coordination to ensure the smooth functioning of academic and institutional activities.

Organisational Chart

Chairman							
Vice-Chairman							
Secretary							
Gov Body Mmber	Gov Body Mmber	Treasurer	Secretary	Gov Body Mmber	Gov Body Mmber		
Chief Executive Officer							
Chief Administrative Officer							
Academics		Administration	Finance	Marketing	Campus / Hostel	Maintanance	Transport
PRINCIPAL		Administrative Officer	Finance Director	Admissions Director	Campus Incharge	Electrical Supervisor	Transport Incharge
Vice Principal	Academic Dean	Sr. /Jr. Asst.	Accounts Officer	Admissions Manager	Hostel warden	Electrician	Drivers
HOD	IQAC Co-ordinator	Attender	Accountant	Admission Counsellor	Cook	Security	Cleaner
Proffessor	Exam Cell I/c		Cashier	Tele Caller	Cutter	Sweeper/ Scavenger	
Assoc. Prof	Academic Cell I/c		Sr. /Jr. Asst.	Attender	Cleaners		
Asst. Prof	Librarian		Attender				
Lecturer	Physical Director						
Lab Technician	TPO						
Programmer							
Hardware Technician							
Attender							

ii. Grievance Redressal Mechanism for Faculty, Staff and Students

The institution has established a well-defined grievance redressal mechanism to address the concerns of faculty, staff, and students. Any grievance related to academic matters, administrative issues, or campus facilities can be submitted to the Grievance Redressal Committee. The committee reviews the grievances objectively and ensures that appropriate corrective measures are taken promptly. The institution maintains transparency and fairness in resolving all grievances.

STAFF GRIEVANCE AND REDRESSAL COMMITTEE

S.No.	Name of the Faculty	Designation	Mobile No.	Email ID
1	Dr.K.Suresh Principal	Chairman	9121214308	principal@cec.ac.in
2	Dr.G.Bhanu Praveen Principal(Diploma)	Member	9440550201	gbhanupraveen@gmail.com
3	Sri S.S.Varma, C.A.O.	Member	9949993477	cao@cec.ac.in
4	Mr.G.Akhil Kumar, I/c-HoD-Civil Dept.	Member	8919186169	agedela@gitam.in
5	Dr.G.Suryakalyan, HoD-EEE Dept.	Member	9440366079	somusivaece@gmail.com
6	Sri V.Rajesh, HoD-Mech.Dept.	Member	9866660240	vatsavairajesh@gmail.com
7	Ms.N Kalpana, HoD-ECE Dept	Member	9493190345	vemulapatipavani@gmail.com
8	Dr.Ch.Pavan Satish, HoD-CSE Dept	Member	9293733176	hodcse@cec.ac.in
9	Dr.K.Sunilbabu, HoD-HBS Dept	Member	9985096345	sunilbabukarri@gmail.com
10	Mrs.M.Padmaja, HoD-MBA Dept.	Member	9440311419	Padmaja1920@gmail.com

STUDENTS GRIEVANCE AND REDRESSAL COMMITTEE

S.No.	Name of the Faculty	Designation	Mobile No.	Email ID
1	Dr.K.Suresh Principal	Chairman	9121214308	principal@cec.ac.in
2	Dr.G.Bhanu Praveen Principal(Diploma)	Member	9440550201	gbhanupraveen@gmail.com
3	Sri S.S.Varma, C.A.O.	Member	9949993477	cao@cec.ac.in
4	Mr.G.Akhil Kumar, I/c-HoD-Civil Dept.	Member	8919186169	agedela@gitam.in
5	Dr.G.Suryakalyan, HoD-EEE Dept.	Member	9440366079	somusivaece@gmail.com
6	Sri V.Rajesh, HoD-Mech.Dept.	Member	9866660240	vatsavairajesh@gmail.com
7	Ms.V.Pavani, HoD-ECE Dept	Member	9493190345	vemulapatipavani@gmail.com
8	Dr.Ch.Pavan Satish, HoD-CSE Dept	Member	9293733176	hodcse@cec.ac.in
9	Dr.K.Sunilbabu, HoD-HBS Dept	Member	9985096345	sunilbabukarri@gmail.com
10	Mrs.M.Padmaja, HoD-MBA Dept.	Member	9440311419	Padmaja1920@gmail.com
11	Mr.B.Prasanna Kumar Yadav	Member	8498944781	prasanna.hockey83@gmail.com

iii. Establishment of Anti-Ragging Committee

Chaitanya Engineering College strictly follows the guidelines of AICTE and UGC regarding the prevention of ragging. An Anti-Ragging Committee has been constituted in the institution comprising senior faculty members, administrative staff, student representatives, and external members. The committee regularly monitors campus activities and conducts awareness programs to ensure a ragging-free campus environment.

S.No.	Name of the Faculty	Designation	Phone No.
01	Dr. K.Suresh	Chairman	9949993478
02	Dr.G.Bhanu Praveen	Member	9440550201
03	Mr.G.Akhil Kumar	Member	8919186169
04	Dr.G.Suryakalyan	Member	9440366079
05	Sri V.Rajesh	Member	9866660240
06	Ms.V.Pavani	Member	9493190345
07	Dr.Ch.Pavan Satish	Member	9293733176
08	Dr.K.N.S.Lakshmi	Member	9912423676
09	Dr.K.Sunil Babu	Member	9985096345
10	Mrs.M.Padmaja	Member	9440311419
11	Mrs.P.Aruna	Member	9949694276
12	Sri P.Venugopalarao	Member	9441681399
13	P.M.Police Station	Member	0891-2721333

S.No.	Name of the Student	PIN No.	Branch	Year	Phone No.
01	Ms.P.Janaki	24L65A0109	CIVIL	III	6302644794
02	Mr.P.Nagasai	24L65A0110	CIVIL	III	9390699737
03	T.Prasanth	22L61A0104	Civil	IV	6303508067
04	N.Lalitha	23L65A0135	Civil	IV	9392669031
05	M.Srinadh	23L61A0219	EEE	III	7382780382
06	T.Hemalatha	23L61A0225	EEE	III	9032913354
07	K.Nagendra	23L65A0231	EEE	IV	9133909088
08	S.V.Pravallika	22L61A0210	EEE	IV	6302408759
09	N.Sunil	24L65A0317	MECH	III	9398069782
10	T.Alekhyia	24L65A0335	MECH	III	8247611083
11	M.Rajesh	23L65A0338	MECH	IV	9515954878
12	M.Jyothish	23L65A0331	MECH	IV	7729052396
13	N.Meghana Sree	23L61A0491	ECE	III	9032390239
14	R.Dilip Kumar	23L61A0495	ECE	III	8260700898
15	T.Sarat	22L61A0474	ECE	IV	6305882160
16	K.Mouni Vinnela	22L61A0428	ECE	IV	8374892399
17	D.Harika	23L61A0519	CSE	III	7981127638
18	Mohan Sai	23L61A05A7	CSE	III	8985311581
19	L.Sagarika	22L61A0538	CSE	IV	6304221959
20	R.Sai Revanth	22L61A5431	CSE	IV	8341991926
21	S.Nitesh Kumar	23L61A5448	AIDS	III	9391888471
22	M.Nandu	23L61A5429	AIDS	III	9666158543
23	Y.Rani	23L61A6141	AIML	III	6281759538
24	T.Praveen Kumar	23L61A6136	AIML	III	9010994203
25	Sandhya	22L61A5404	AIDS	IV	9676664408
26	Vivek	22L61A5439	AIDS	IV	7995135452

iv. Establishment of Online Grievance Redressal Mechanism

The institution has implemented an online grievance redressal system to provide an accessible and transparent platform for students and staff to submit complaints or suggestions. Through this mechanism, grievances can be submitted electronically and are reviewed by the concerned authorities. This system ensures timely resolution and proper documentation of all grievances.

v. Details of Grievance Redressal Committee in the Institution and Ombudsman by the University

The institution has constituted a Grievance Redressal Committee as per the guidelines of AICTE and the affiliating university. The committee includes the Principal as the chairperson, senior faculty members, and representatives from administration and students. In addition, an Ombudsman appointed by the affiliating university serves as an external authority for addressing unresolved grievances.

Name	Designation	Representation
Dr. G. Appala Naidu, Asst. Prof. of ECE Dept., and HOD I/c Civil Dept.,	Ombudsman	Nominee of JNTUGV

vi. Establishment of Internal Committee (IC)

The Internal Committee (IC) has been established in the institution in accordance with the provisions of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act. The committee ensures a safe and secure environment for women employees and students. It conducts awareness programs and addresses complaints related to harassment in a confidential and professional manner.

Sl.No.	Name of the Member	Designation
01	Dr.K.Suresh-Principal (B.Tech)	Convener
02	Dr.G.Bhanu Praveen-Principal (Diploma)	Member
03	Sri.S.S.Varma - C.A.O.	Member
04	Mr.J.Rathna Rao - A.O.	Member
05	Mr.B.Prasanna Kumar Yadav, PD	Member
06	Sri P.Venugopala Rao , P.D.	Member
07	Mr.G.Akhil Kumar, HOD-Civil	Member
08	Dr.G.Surya Kalyan,HOD-EEE	Member
09	Mr.V.Rajesh,HOD-MECH	Member
10	Ms.V.Pavani, HOD-ECE	Member
11	Dr.Ch.Pavan Satish, HOD-CSE	Member
12	Dr.K.Sunilbabu, HOD-HBS & Dean(Academics)	Member
13	Mrs.M.Padmaja, HOD-MBA	Member

vii. Establishment of Committee for SC/ST

The institution has constituted an SC/ST Committee to safeguard the interests of students belonging to Scheduled Castes and Scheduled Tribes. The committee addresses issues related to discrimination, welfare, and academic support for SC/ST students. The committee ensures that all policies and government regulations related to social justice are effectively implemented.

Sl.No.	Name of the Member	Designation
1	Dr.K.Suresh (Principal)	Convener
2	Mr.J.Rathna Rao	Member
3	Mr.S.Siva Sankar	Member
4	Mr.M.Kishore Kumar	Member

viii. Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) plays a key role in maintaining and enhancing the quality of education in the institution. The IQAC regularly reviews academic processes, infrastructure development, teaching-learning methodologies, and student support services. It promotes quality initiatives such as faculty development programs, academic audits, and continuous improvement in institutional performance.

ORIGINATOR	Dr.K.Suresh, Ph.D.
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IQAC Members of Chaitanya Engineering College (CEC).

S.No.	Name	Designation
1	Dr.K.Suresh	Principal-Chairman
2	Dr.G.Suryakalyan	Dean (R&D) and Convener
3	Sri.S.S.Varma	CAO(Member)
4	Ms.V.Pavani	HOD-ECE-(Member)
5	Sri.V.Rajesh	HOD-MECH-(Member)
6	Dr.Ch.PavanSatish	HOD-CSE -(Member)
7	Dr.G.S.Kalyan	HOD-EEE-(Member)
8	Dr.G.Akhil Kumar	HOD-CIV-(Member)
9	Dr.K.SunilBabu	HOD-HBS-(Member)
10	Mrs.M.Padmaja	HOD-MBA-(Member)
11	Sri.P.Srinivas	Sr. Asst. Office (Member)
12	Sri.K.Shasank	Alumni Representative
13	K.Ramu	Parent Representative
14	Sri.N.Venkata Reddy	Industry Representative

ix. Equal Opportunity Facilities Cell

The institution has established an Equal Opportunity Cell to ensure fairness and inclusiveness in academic and campus activities. The cell focuses on providing equal opportunities to students and staff from all sections of society, including economically weaker sections, differently-abled persons, and socially disadvantaged groups. It also promotes awareness programs and support services to maintain an inclusive educational environment.

Sl.No.	Name of the Member	Designation	Committee
1	Dr.K.Suresh (Principal)	Principal	Chair Person
2	Sri V.Rajesh	Vice Principal	Coordinator
3	Sri S.S.Varma	CAO	Admn. Representative
4	Mr.J.Rathna Rao	AO	Member
5	Mrs.N.Kalpana	HOD-ECE	Member
6	Dr.G.Pavan Satish	HOD-CSE	Member
7	Dr.K.Sunilbabu	HOD-HBS	Member
8	J.Dhanalakshmi	23L61A0107	Student Representative

9	M.Prasanth	23L61A0215	Student Representative
10	B.Kishore Kumar	23L61A0301	Student Representative
11	B.Sai	23L61A0405	Student Representative
12	Mrs.L. Sree Latha Sarojini	Social Welfare Officer	External Member

18.6 Programmes

i. Name of Programmes approved by AICTE

The following programmes are approved by the All India Council for Technical Education (AICTE) and are being offered by Chaitanya Engineering College.

Under Graduate Programmes (B.Tech)

Civil Engineering

Electrical and Electronics Engineering

Mechanical Engineering

Electronics and Communication Engineering

Computer Science and Engineering

Computer Science and Engineering (Artificial Intelligence & Machine Learning)

Computer Science and Engineering (Artificial Intelligence)

Artificial Intelligence & Data Science

Post Graduate Programmes

M.Tech Programmes:-

i. CIV – Structural Engineering

ii. MEC – Machine Design

iii. ECE – DECS

iv. CSE - Computer Science and Engineering

Master of Business Administration (MBA)

Master of Computer Applications (MCA)

Diploma Programmes

Diploma in Civil Engineering

Diploma in Electrical and Electronics Engineering

Diploma in Mechanical Engineering

Diploma in Electronics and Communication Engineering

Diploma in Computer Engineering

ii. Name of Programmes Accredited by NBA

At present, the programmes offered by the institution are not accredited by the National Board of Accreditation (NBA).

iii. Status of Accreditation of the Courses

The institution is functioning with the approval of AICTE and affiliated to **Jawaharlal Nehru Technological University – Gurajada Vizianagaram (JNTU-GV)**. The courses are conducted as per the norms and regulations prescribed by AICTE and the affiliating university.

At present, the programmes offered by the institution are not accredited by the National Board of Accreditation (NBA). The institution is functioning with the approval of AICTE and affiliation to JNTU-GV Vizianagaram, AndhraPradesh.

iv. Total Number of Courses

The institution currently offers programmes at **Diploma, Undergraduate, and Postgraduate levels** in engineering, management, and computer applications.

Total programmes offered by the institution include:

Engineering (B.Tech) Programmes
Postgraduate Programmes (M.Tech, MBA, MCA)
Diploma Programmes in Engineering

v. For each Programme the following details are given

Programme	Number of Seats	Duration	Cut off Marks/rank of admission during the last years
Civil Engineering	60	4 Years	
Electrical and Electronics Engineering	60	4 Years	SC/ST: - Non
Mechanical Engineering	60	4 Years	Zero Marks
Electronics and Communication Engineering	180	4 Years	(No minimum Marks).
Computer Science and Engineering	300	4 Years	General (OC)/
CSE (Artificial Intelligence & Machine Learning)	60	4 Years	BC:- (25%)
CSE (Artificial Intelligence)	120	4 Years	40/160 Marks
Artificial Intelligence & Data Science	60	4 Years	

Postgraduate Programmes

Programme	Seats	Duration
M.Tech - Struct. Engg.	12	2 Years
M.Tech - MD	12	2 Years
M.Tech - DECS	12	2 Years
M.Tech - CSE	12	2 Years
MBA	60	2 Years
MCA	60	2 Years

Diploma Programmes

Programme	Seats	Duration
Diploma in Civil Engineering	60	3 Years
Diploma in Electrical and Electronics Engineering	60	3 Years
Diploma in Mechanical Engineering	60	3 Years
Diploma in Electronics and Communication Engineering	120	3 Years
Diploma in Computer Engineering	180	3 Years

vi. Fee (as approved by the State Government)

Programme Annual Fee

B.Tech	₹40,000
M.Tech	₹50,000
MBA	₹35,000
MCA	₹35,000
Diploma	₹25,000

Additional Fees:

University Common Service Fee – ₹5500 (First Year)

University Common Service Fee – ₹2500 (From Second Year onwards)

Diploma Board Fee – ₹3500 per year

vii. Name and Duration of Programmes having Twinning / Collaboration with Foreign Universities

At present, Chaitanya Engineering College does **not** have any twinning or collaborative programmes with foreign universities.

viii. Nature of Collaboration

Not Applicable.

ix. Complete Details of Payment a Student has to make to get Full Benefit of Collaboration

Not Applicable.

x. For each Programme Collaborated provide the following

Not Applicable.

xi. Programme Focus

The programmes offered by the institution focus on providing strong theoretical knowledge, practical exposure, and industry-oriented skills. The curriculum is designed as per the regulations of the affiliating university and emphasizes technical competence, innovation, and professional ethics.

xii. Number of Seats

The intake capacity for each programme is approved by AICTE and is periodically revised as per institutional requirements and regulatory guidelines.

xiii. Admission Procedure

Admissions to the undergraduate programme **B.Tech** are made through **EAPCET / ECET**, while admissions to postgraduate programmes such as **M.Tech, MBA, and MCA** are made through **PGCET and ICET** conducted by the Andhra Pradesh State Council of Higher Education (APSCHE). Diploma admissions are conducted through **POLYCET / SBTET** as per state government regulations.

xiv. Fee (as approved by the State Government)

The fee structure for all programmes is determined by the **State Government / Fee Regulatory Committee** and implemented as per the guidelines issued by the Government of Andhra Pradesh.

xv. Whether the Collaboration Programme is approved by AICTE

The institution currently **does not offer any collaborative programmes with foreign universities**; hence this provision is not applicable.

18.7 Faculty

i. Course / Branch wise list of Faculty Members

Chaitanya Engineering College has qualified and experienced faculty members in all departments. Faculty members are appointed as per the norms prescribed by AICTE and the affiliating university. The faculty members possess postgraduate and doctoral qualifications in their respective fields and are actively involved in teaching, research, and academic development activities.

The institution has faculty members in the following departments:

Civil Engineering
Electrical and Electronics Engineering
Mechanical Engineering
Electronics and Communication Engineering
Computer Science and Engineering
Computer Science and Engineering (Artificial Intelligence & Machine Learning)
Computer Science and Engineering (Artificial Intelligence)
Artificial Intelligence & Data Science
Master of Business Administration
Master of Computer Applications
Basic Sciences and Humanities

Department	Name of the Faculty	Designation
ECE	Dr.K.Suresh	Principal
	CIVIL DEPT:	
CIVIL	Mr.G. Akhil Kumar	Asst.Prof. & HOD
CIVIL	Mr.E.Vinay	Asst.Prof.
CIVIL	Mr.B.Joginaidu	Asst.Prof.
CIVIL	Mrs.G.Sramika	Asst.Prof.
CIVIL	Mr.R.Kowshik	Asst.Prof.
CIVIL	Mr. G. Sai Kumar Yadav	Asst.Prof.
CIVIL	Mrs. M. Reshma	Asso.Prof.
CIVIL	Ms. K. Spandana	Asst.Prof.
CIVIL	Ms.A.Uma Maheswari	Asso.Prof.
CIVIL	Mrs. S. Silpa Havela	Asst.Prof.
CIVIL	Ms. P. Lalitha	Asst.Prof.
CIVIL	Mrs.B.Madhuri	Asst.Prof.
CIVIL	Mr. A.Lokesh	Asst.Prof.
	EEE DEPT:	
EEE	Dr G.Surya Kalyan	Professor & Dean
EEE	Sri M.R.Lakshmana Rao	Asso.Prof. & HOD

EEE	Sri Asha Mahesh Sodipalli	Asst.Prof.
EEE	Mr.S.Siva Sankar	Asst.Prof.
EEE	Mr.M.L.V.Krishna Prasad	Asst.Prof.
EEE	Ms. B Praveena	Asst.Prof.
EEE	Mrs. K.Sai Sarita	Asst.Prof.
EEE	Mrs.Shefali Apoorva	Asst.Prof.
EEE	Mr B Venkata Sai Surendra	Asst.Prof.
EEE	Ms.Ch Padmaja	Asst.Prof.
EEE	Ms. Yamala Pratyusha Kiranmai	Asst.Prof.
EEE	Ms.N.Bhargavi Kalyani	Asst.Prof.
EEE	Ms.G.Prathyusha	Asst.Prof.
	<i>MECHANICAL DEPT:</i>	
MECH	Smt P.Santhi	Asst.Prof.
MECH	Mr.Ketha Srikanth	Asso.Prof.
MECH	Mr.Grace Sudheerkiran Ch	Asst.Prof.
MECH	Ms.A.Swathi	Asst.Prof.
MECH	Mr.M.Kishore Kumar	Asst.Prof.
MECH	Mr.P.Venkata Ravi	Asst.Prof.
MECH	Mr.D.Seetarama Swamy	Asst.Prof.
MECH	Mrs.S.Radha	Asst.Prof.
MECH	Mr.B.Ramana Murthy	Asst.Prof.
MECH	Mr.T.Narasimha Murthy	Asst.Prof.
MECH	Mr.Y.Durga Prasad	Asst.Prof.
MECH	Mr.N.Japhia Sudarsan	Asst.Prof.
MECH	Ms. M Swathi	Asst.Prof.
MECH	DR.RAMANA BABU SABBAVARAPU	ASSOC PROF
MECH	MAILAPILLI KUMAR RAJA	Asst.Prof.
MECH	BETHA HEMANTH	Asst.Prof.
MECH	Mr.S.Kiran Kumar	Asst.Prof.
MECH	Mr.K.Srinivas Rao	Asst.Prof.
MECH	Mr.A.Ravindra Reddy	Asst.Prof.
	<i>ECE DEPT:</i>	
ECE	Ms Vemulapati Pavani	Asst.Prof.
ECE	Mr.A.Raja Sekhar Reddy	Asst.Prof.
ECE	Mrs.N.Sivaleela	Asst.Prof.
ECE	Ms.P.V.V.Geetha	Asst.Prof.
ECE	Ms.V.Hima Bindu	Asst.Prof.
ECE	Ms N Divya	Asst.Prof.
ECE	Ms Y Jaya Lakshmi	Asst.Prof.
ECE	Mr. P Satish Kumar	Asst.Prof.
ECE	Mr.K.Suresh Kumar	Asst.Prof.
ECE	Ms.K Madhu Sri	Asst.Prof.
ECE	Ms.B.Radha Devi	Asst.Prof.
ECE	Mr.SK.Riyaz Ali	Asst.Prof.
ECE	Ms.T.Jyothi Kumari	Asst.Prof.
ECE	Mr.P.Rohit	Asst.Prof.

ECE	Mrs.J.Nandini	Asst.Prof.
ECE	Mrs.D.Mounika Patnaik	Asst.Prof.
ECE	Mrs.R.K.A.Nageswari	Asst.Prof.
ECE	Mrs.R.Nagavardhini	Asst.Prof.
ECE	Mr.S. KAMESWARARAO	Asst.Prof.
ECE	Mrs.K. INDIRA	Asst.Prof.
ECE	Mrs.ELAKKIYA V	Asst.Prof.
ECE	Ms.M.Reshma	Asst.Prof.
ECE	Mrs.N.Kalpana	Asst.Prof.
ECE	Ms.V.Gowthami Swetha	Asst.Prof.
ECE	Mrs.K.Haritriveni	Asst.Prof.
ECE	Mr.L.Vara Prasad	Asst.Prof.
	CSE DEPT:	
CSE/CSM/CAI/AID	Dr.Ch.Pavan Sathish	Prof. & HOD
CSE/CSM/CAI/AID	Mr.V.Rajesh	Asso.Prof. & HOD
CSE/CSM/CAI/AID	D.PromodKumar	Assoc.Proof
CSE/CSM/CAI/AID	Mrs.Varadi .Sujatha	Professor
CSE/CSM/CAI/AID	Mrs.Gokuruboyina. Sitaratnam	.Prof.
CSE/CSM/CAI/AID	Mrs.P.G.V.Rekha	Asst.Prof.
CSE/CSM/CAI/AID	Mr.G.Ravi Kumar	Asst.Prof.
CSE/CSM/CAI/AID	Mr.B.Kiran	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.M.Prishikilla	Asst.Prof.
CSE/CSM/CAI/AID	Ms.Ch.Anusha	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.D.Tejaswi	Asst.Prof.
CSE/CSM/CAI/AID	Mrs. Munjeti Sowjanya	Asst.Prof.
CSE/CSM/CAI/AID	Mr. Yarragunta Babu	Asst.Prof.
CSE/CSM/CAI/AID	Ms.Saragadam Anuradha	Asst.Prof.
CSE/CSM/CAI/AID	Ms.K.Srividhya	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.Bh.Vijaya laxmi	Asst.prof.
CSE/CSM/CAI/AID	Mrs.P.Lahari	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.Pinajala .Jayasree	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.V.Lakshmi Durga	Asst.Prof.
CSE/CSM/CAI/AID	Mr.K.Nageswararao	Asst.Prof.
CSE/CSM/CAI/AID	Mr.Isarapu Radheshyam	Asst.Prof.
CSE/CSM/CAI/AID	Ms Kaligatla . Asha	Asst.Prof.
CSE/CSM/CAI/AID	Mr.Balakrishna.Gunda	Asst.Prof.
CSE/CSM/CAI/AID	Mr.Vusirikal.Visweswara Rao	Asst.Prof.
CSE/CSM/CAI/AID	Mr.Pothunaidu Bantubilli	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.P.Gayatri	Asst.Prof.
CSE/CSM/CAI/AID	Ms.G.Ramya	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.P.Sowjanya	Asst.Prof.
CSE/CSM/CAI/AID	Ms.L.Pavani	Asst.Prof.
CSE/CSM/CAI/AID	Ms.D.Kaveri	Asst.Prof.
CSE/CSM/CAI/AID	Mrs.J.Srimahalakshmi	Asst.Prof.
CSE/CSM/CAI/AID	Ms.K.Likhitha	Asst.Prof.
CSE/CSM/CAI/AID	Ms.K.Sravani	Asst.Prof.

CSE/CSM/CAI/AID	Mr.Ch.Ramachandra Reddy	Asst.Prof.
CSE/CSM/CAI/AID	Mr.I.Pavan Kumar	Asst.Prof.
CSE/CSM/CAI/AID	Mr.M.Harsha Vardhan	Asst.Prof.
CSE/CSM/CAI/AID	A SRILEKHA	Asst.Prof.
CSE/CSM/CAI/AID	Kuna Venkata Kiran	Asst.Prof.
CSE/CSM/CAI/AID	Hanumanthu Appala Naidu	Asst.Prof.
	HBS DEPT:	
HBS	Dr.G.Bhanu Praveen	Principal-Diploma
HBS	Dr.K.Sunil Babu	Asso.Prof. & HOD
HBS	Mrs.G.Aruna	Asst.Prof.
HBS	B Chandan	Asst.Prof.
HBS	T Jagdeesh	Asst.Prof.
HBS	Mr.P.Venu gopala Rao	Physical Director
HBS	Mrs.P.Chandana Lakshmi	Asst.Prof
HBS	K Dhanalakshmi	Asst.Prof
HBS	Mr.P.V.S.Lakshmi Prasad	Asst.Prof
HBS	Mr.V.Srinivasa Rao	Asst.Prof
HBS	MANEESH KUMAR	Asst.Prof
HBS	K LAVANYA	Asst.Prof
HBS	KL DEETHI	Asst.Prof
HBS	Mr.I.Poorna Chandra	Asst. Prof.
HBS	Mrs.S.Sireesha	Asst. Prof.
HBS	Dr.MD.Asif Iqbal	Asst. Prof.
HBS	RAMAKRISHNA VITTAL	Asst. Prof.
HBS	MADHAVI VARALAKSHMI	Asst. Prof.
HBS	P SRAVANI	Asst. Prof.
HBS	B SRIDHAR	Asst. Prof.
HBS	Dr.S.Ramadevi	Asst. Prof.
HBS	MJ SMITH	Asst. Prof.
HBS	SWARNA JANE	Asst. Prof.
HBS	T SANTHI	Asst. Prof.
HBS	J PRAVEEN	Asst. Prof.
HBS	P ANJI BABU	Asst. Prof.
HBS	V Hemalatha	Asst. Prof.
HBS	Ms.B.Prasanna Kumar Yadav	Asst. Prof.
	MBA DEPT:	
MBA	Smt.M.Padmaja	Asso.Prof. & HOD
MBA	Mr.J.Rathna Rao	Asst. Prof.
MBA	Ms.K.Jyothsna	Asst. Prof.
MBA	Ms.N Sravani	Asst. Prof.
MBA	N V Divya sirisha	Asst. Prof.
MBA	N Omkar V V S Kishore	Asst. Prof.
MBA	K Venkata Mounika	Asst. Prof.
MBA	Karri Ratna Kumari	Asst. Prof.
	MCA DEPT:	
MCA	Mr.P.Jagan mohan	Asst.prof.
MCA	Mr..Anusuri.Naga Balajee Mohan	Asst.Prof.

MCA	Mrs.Pitchuka.Anusha	Asst Prof.
MCA	Mr.M Ashok Kumar	Asst Prof.
MCA	Mrs.J.Srimahalakshmi	Asst.Prof.
MCA	Ms.K.Likhitha	Asst.Prof.
MCA	Ms.K.Sravani	Asst.Prof.

Department-wise faculty details are maintained by the institution and are available in institutional records.

ii. Permanent Faculty

The institution has a strong team of permanent faculty members who are responsible for academic delivery, curriculum implementation, research activities, and student mentoring. Faculty members are recruited following AICTE norms and are encouraged to participate in faculty development programmes, workshops, conferences, and research activities.

Total Number of Permanent Faculty: 162

Faculty members are distributed across various departments to ensure effective teaching-learning processes and academic excellence.

iii. Adjunct Faculty

The institution invites experts from industry, academia, and research organizations as adjunct faculty to enhance practical knowledge and industry exposure for students. These experts deliver guest lectures, workshops, and training programmes to bridge the gap between academic learning and industry requirements.

At present, adjunct faculty are invited on need basis to support specialized courses, seminars, and industry-oriented training programmes.

iv. Permanent Faculty: Student Ratio 1:17

The institution maintains the faculty-student ratio as prescribed by AICTE norms.

This ratio ensures effective teaching-learning processes, proper academic mentoring, and continuous evaluation of students. The availability of adequate faculty strength enables the institution to maintain quality education and personalized academic guidance.

Department-wise Faculty Strength

Sl. No	Department	Professors	Associate Professors	Assistant Professors	Total
1	Civil Engineering	1	2	10	13
2	Electrical & Electronics Engineering	1	2	10	13
3	Mechanical Engineering	1	3	15	19
4	Electronics & Communication Engineering	2	4	21	27
5	Computer Science & Engineering	1	2	9	12
6	CSE (Artificial Intelligence & Machine Learning)	0	1	7	8

Sl. No	Department	Professors	Associate Professors	Assistant Professors	Total
7	CSE (Artificial Intelligence)	1	1	9	11
8	Artificial Intelligence & Data Science	0	1	7	8
9	MBA	1	1	6	8
10	MCA	1	1	5	7
11	Basic Sciences & Humanities	3	5	20	28
	Total Faculty	12	23	119	154

18.8 Profile of Principal

i. **Name:** Dr. K. Suresh

ii. **Date of Birth:** 21-06-1977

iii. **Unique ID :** 1-472993817

iv. **Educational Qualifications:** M.Tech., Ph.D.

v. **Work Experience:** 25 Years

vi. **Teaching / Research / Industry / Others:** 25 Years (Teaching)

vii. **Area of Specialization:** Electronics and Communication Engineering (ECE)

viii. **Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Level :**
ECE subjects for Undergraduate (UG) and Postgraduate (PG) programmes

ix. **Research Guidance (Number of Students) :** Nil

x. **No. of papers published in National / International Journals / Conferences :** 2

xi. **Master (Completed / Ongoing) :** Completed

xii. **Ph.D. (Completed / Ongoing) :** Completed

xiii. **Projects carried out:** Nil

xiv. **Patents (Filed & Granted):** Nil

xv. **Technology Transfer:** Nil

xvi. **Research Publications(No. of Papers published in National/International Journals/Conferences):** 2

xvii. **No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) :** 1

18.9 Fee

i. **No. of Fee waivers granted with amount and name of students :**

Fee waivers are provided to eligible students as per the **Government of Andhra Pradesh**

scholarship schemes and fee reimbursement policies. Details of beneficiaries and amounts are maintained in the institutional records.

ii. Number of scholarships offered by the Institution, duration and amount :

Scholarships are provided to eligible students under various **Government of Andhra Pradesh welfare schemes such as Post-Matric Scholarship and Fee Reimbursement.** The duration and amount are determined by the Government as per the applicable scheme guidelines.

18.10 Admission

i. Number of seats sanctioned with the year of approval:

The intake capacity for various programmes offered by the institution is approved by **All India Council for Technical Education (AICTE)** and the affiliating university **JNTU-GV Vizianagaram.** The sanctioned intake for each programme is as per the approval granted by AICTE from time to time.

ii. Number of students admitted under various categories each year in the last three years :

Admissions to various programmes are made through the **state level entrance examinations conducted by APSCHE** and the details of admitted students under various categories are maintained in the institutional records.

iii. Number of applications received during last year for admission under Management Quota and number admitted :

Admissions under the management quota are made as per the rules and regulations prescribed by the **Government of Andhra Pradesh and APSCHE.** The details of applications received and admissions made are maintained in the institutional records.

18.11 Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency / State Admission Authorities and its URL (website) :

Admissions to the undergraduate programmes are conducted through **Engineering, Agriculture and Pharmacy Common Entrance Test (EAPCET)** conducted by **Andhra Pradesh State Council of Higher Education (APSCHE).**

Admissions to postgraduate programmes are conducted through **PGECET and ICET** examinations conducted by APSCHE.

Diploma admissions are conducted through **POLYCET** as per the rules of the State Board of Technical Education and Training (SBTET), Andhra Pradesh.

Test Agency / Admission Authority:

Andhra Pradesh State Council of Higher Education (APSCHE)

Address: Mangalagiri, Andhra Pradesh, India

Website: <https://apsche.ap.gov.in>

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

Admissions are made based on **EAPCET / ECET / ICET / PGECET / POLYCET ranks** as per the guidelines issued by the Government of Andhra Pradesh and APSCHE.

iii. Calendar for admission against Management quota seats :

Admissions under management quota are conducted as per the schedule prescribed by the **Government of Andhra Pradesh and the affiliating university.**

iv. Last date of request for applications:

As per the schedule notified by the **State Government / APSICHE**.

v. Last date of submission of applications:

As per the schedule announced by the **State Admission Authorities**.

vi. Dates for announcing final results:

Results of entrance examinations are declared by the **respective examination authorities such as APSICHE**.

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

The admission lists are released as per the **counselling process conducted by APSICHE**.

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

Candidates are required to confirm their admission within the time period specified during the **counselling and seat allotment process**.

ix. Last date for closing of admission & Starting of the Academic session :

Admissions are closed and academic sessions commence as per the **academic calendar issued by the affiliating university JNTU-GV Vizianagaram**.

x. The waiting list shall be activated only on the expiry of date of main list :

Waiting list admissions, if any, are conducted as per the rules and regulations prescribed by the **State Government and APSICHE counselling guidelines**.

xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified:

Refund of fees in case of withdrawal of admission is carried out as per the **AICTE norms and Government of Andhra Pradesh guidelines**.

18.12 Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.:

Admissions to the programmes offered by the institution are based on the **state level entrance examinations conducted by APSICHE**. The admission process follows the rules and regulations prescribed by the **Government of Andhra Pradesh and the affiliating university JNTU-GV Vizianagaram**.

For undergraduate programmes, admissions are based on **AP EAPCET ranks**, while admissions to postgraduate programmes are based on **PGECET / ICET ranks**. Diploma admissions are based on **POLYCET ranks**. The weightage for admission is determined as per the guidelines issued by the respective admission authorities.

ii. Mention the minimum Level of acceptance, if any:

The minimum level of acceptance for admission is based on the **eligibility criteria prescribed by AICTE, the affiliating university, and the Government of Andhra Pradesh**.

For undergraduate programmes, candidates must have passed **Intermediate (10+2) with Mathematics, Physics, and Chemistry**.

For postgraduate programmes, candidates must possess a **relevant undergraduate degree from a recognized university**.

iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years :

The cut-off ranks / scores for admission vary every year depending on the **number of applicants, seat availability, and counselling process conducted by APSCHE**. The cut-off details are maintained by the institution and are available in institutional records.

iv. **Display marks scored in Test etc. and in aggregate for all candidates who were admitted :** Admissions are made through the **centralized counselling process conducted by APSCHE**, based on the ranks obtained in the respective entrance examinations. The marks obtained in the qualifying examination and entrance test are considered during the admission process as per the rules prescribed by the admission authorities.

18.13 List of Applicants

List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examinations in separate categories for open seats :

Admissions to the programmes offered by the institution are conducted through the **centralized counselling process organized by the Andhra Pradesh State Council of Higher Education (APSCHE)** based on the ranks obtained in the respective entrance examinations such as **EAPCET, ECET, ICET, PGCET and POLYCET**.

The list of candidates who have applied and their percentile / percentage scores in the qualifying examinations are maintained by the **State Admission Authorities and the institution**. The category-wise details of applicants for open seats are available in the institutional records.

List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise) :

Applications received for admissions under **Management Quota seats** are considered based on merit and eligibility criteria prescribed by the **Government of Andhra Pradesh, AICTE and the affiliating university**.

The list of applicants along with their percentage / percentile scores is maintained by the institution and the admissions are made strictly in accordance with the prescribed rules and regulations.

18.14 Results of Admission Under Management Seats / Vacant Seats

i. **Composition of selection team for admission under Management Quota :**

Admissions under Management Quota are carried out by a **Selection Committee constituted by the institution** in accordance with the guidelines of the **Government of Andhra Pradesh, AICTE and the affiliating university (JNTU-GV Vizianagaram)**.

The committee generally consists of the **Principal, senior faculty members and administrative representatives** of the institution.

ii. **List of candidates who have been offered admission:**

The list of candidates who have been offered admission under **Management Quota / Vacant seats** is prepared strictly based on **merit and eligibility criteria prescribed by the regulatory authorities**.

The details of admitted candidates are maintained in the **institutional admission records**.

iii. **Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidate:**

A **waiting list of eligible candidates** is prepared in order of merit. The waiting list is activated

only after the last date of joining of the candidates in the main admission list, as per the rules prescribed by the **Government of Andhra Pradesh and the affiliating university**.

18.15 Information of Infrastructure and Other Resources (Continuation)

v. Central Examination Facility, Number of rooms and capacity of each:

The institution has a centralized examination facility for conducting university examinations.

Number of Examination Halls: 4

Average Seating Capacity of each Hall: 120 students

vi. Online examination facility (Number of Nodes, Internet bandwidth etc.):

The institution has adequate infrastructure for conducting online examinations.

Number of Computer Nodes: 773

Internet Bandwidth: 100 Mbps

LAN and Wi-Fi connectivity available across campus.

vii. Barrier Free Built Environment for disabled and elderly persons:

The institution provides ramps, accessible pathways and washroom facilities for differently-abled and elderly persons.

viii. Fire and Safety Certificate:

The institution has obtained Fire and Safety Certificate from the competent authority and necessary fire safety equipment such as fire extinguishers are installed across the campus.

ix. Hostel Facilities:

Separate hostel facilities are available for boys and girls.

Boys Hostel Capacity: 200

Girls Hostel Capacity: 150

x. Number of Library books/ebooks/Titles/Journals available (Programme-wise):

Total Number of Books: 35707

Number of Titles: 5027

Number of National Journals: 60

Number of International Journals: 8

xi. List of online National/International Journals subscribed:

The institution subscribes to national and international journals through digital library platforms.

xii. National Digital Library (NDL) subscription details:

The institution is a member of the National Digital Library of India (NDLI) and students and faculty members have access to digital learning resources.

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop:

All laboratories and workshops are equipped with necessary equipment as per the curriculum requirements of respective departments.

xiv. List of Experimental Setup in each Laboratory/Workshop:

Experimental setups required for conducting practical experiments are available in all departmental laboratories.

xv. Innovation Cell:

The institution has established an Innovation Cell to encourage students in research, innovation and startup activities.

xvi. Social Media Cell:

The institution has a Social Media Cell to manage digital communication and outreach activities.

xvii. Compliance of Academic Bank of Credit (ABC):

The institution follows Academic Bank of Credits (ABC) guidelines as per UGC regulations.

xviii. Short video of infrastructure:

Short videos (1–2 minutes) showcasing infrastructure and facilities are uploaded on the institutional website.

xix. Games and Sports Facilities:

The institution provides indoor and outdoor sports facilities including cricket, volleyball, badminton and other games.

xx. Teaching Learning Process:

The institution follows modern teaching learning practices including classroom teaching, laboratories, seminars, project work and ICT enabled learning.

xxi. For each Post Graduate Courses give the following:

The institution offers the following Post Graduate programmes approved by AICTE and affiliated to the university. Each programme has an **intake of 12 seats**.

1. Master of Business Administration (MBA)
2. Master of Computer Applications (MCA)
3. M.Tech – Structural Engineering (Civil Engineering)
4. M.Tech – Machine Design (Mechanical Engineering)
5. M.Tech – Digital Electronics and Communication Systems (ECE)
6. M.Tech – Computer Science and Engineering (CSE)

xxii. Title of the Course

1. Master of Business Administration (MBA)
2. Master of Computer Applications (MCA)
3. M.Tech – Structural Engineering
4. M.Tech – Machine Design
5. M.Tech – Digital Electronics and Communication Systems
6. M.Tech – Computer Science and Engineering

xxiii. Laboratory facilities exclusive to the Post Graduate Course

MBA

Computer laboratory with internet connectivity, management software tools and digital learning resources are available.

MCA

Dedicated computer laboratories with modern computing systems, programming software and high-speed internet connectivity are available.

M.Tech – Structural Engineering (Civil Engineering)

Structural Engineering Laboratory equipped with Universal Testing Machine, Compression Testing Machine, Non-Destructive Testing equipment and structural analysis software.

M.Tech – Machine Design (Mechanical Engineering)

Advanced CAD/CAM Laboratory with design and simulation software, materials testing equipment and mechanical design facilities.

M.Tech – Digital Electronics and Communication Systems (ECE)

Advanced Communication Laboratory, Digital Signal Processing Lab, Microprocessor and Embedded Systems Laboratory.

M.Tech – Computer Science and Engineering (CSE)

Advanced Computing Laboratory with high-performance systems, programming tools, data analytics and networking facilities.

18.16 Enrolment and Placement details of students in the last 3 years

Academic Year	Total Students Enrolled	Students Placed	Higher Studies	Entrepreneurship
2023–24	720	210	25	3
2022–23	695	198	20	2
2021–22	670	185	18	1

The institution has a dedicated **Training and Placement Cell** which organizes training programmes, internships, industry interactions and campus recruitment drives to enhance employability of students.

18.17 List of Research Projects / Consultancy Works

Faculty members of the institution actively participate in research and consultancy activities.

S.No	Department	Title of Project / Consultancy	Year	Status
1	Civil Engineering	Structural Analysis of RCC Buildings	2023	Completed
2	Mechanical Engineering	Design Optimization of Machine Components	2022	Completed
3	ECE	IoT Based Smart Monitoring System	2023	Ongoing
4	CSE	Machine Learning Based Data Analysis	2022	Completed

The institution encourages faculty members and students to undertake research projects and consultancy works in collaboration with industries and research organizations.

18.18 MoUs with Industries

The institution has signed Memorandums of Understanding (MoUs) with various industries to strengthen industry–institution interaction, internships, training programmes and collaborative research activities.

These MoUs help students gain industry exposure through internships, workshops, guest lectures and placement opportunities.