

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, TELANGANA, INDIA काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాಂತೆతಿಕ ವಿಜ್ಞಾನ ಕಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ, ವರಂಗಕ್ - ೫೦೬ ೦೧೫ ತಿಲಂಗಾಣ, ಘರಕಡೆಕಮು

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

10.0	Mandat	ory Disclosure			
	Name o	f the Institution	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE		
	Address of the Institution		OPP. YERRAGATTU GUTTA, BHEEMARAM VILLAGE, HASANPARTHY MANDAL, HANAMKONDA, WARANGAL URBAN - 506015 – TELANGANA.		
1	Phone r	number with STD code	7382564888		
	Mobile	Number	9392055211		
	Email		principal@kitsw.ac.in		
	Name o	f the Society	EKASILA EDUCATION SOCIETY		
2	Address of the Society		H. No. 1-7-1003, HUNTER ROAD, HANAMKONDA WARANGAL URBAN, 506001 – TELANGANA.		
	Phone number with STD code		7382564888		
	Mobile Number		9392055211		
	Email		principal@kitsw.ac.in		
	Name of the Principal		Prof. K. ASHOKA REDDY		
	Address of the Principal		H. No. 2-1-117/2, MADHAVA NAGAR, GOPALPUR ROAD, HANAMKONDA, WARANGAL URBAN, 506009 – TELANGANA		
3	Phone number with STD code		9959204320		
	Mobile Number		7382520585		
	Email		principal@kitsw.ac.in		
4	Name o	f the Affiliating University	KAKATIYA UNIVERSITY		
5	Govern	ance			
	• M	EMBERS of ADMINISTRA	TIVE COMMITTEE		
		Capt. V. LAKSHMIKANTHA RAO Chairman Secretary & Correspondent	Ex –Capt. in Indian Army, Educationalist, Agriculturist, & MLA EX-Minister Govt. of AP, EX-MP (Rajya Sabha)		
		Sri P. NARAYANA REDDY Treasurer	Industrialist & Ex- Secretary, Lal Bhadur College Warangal & Osmania Graduates Association		

	Sri V.KISHEN RAO	Member	
	Sri P.RAMESHWAR REDDY	Member	
	Sri V.SATISH KUMAR	Member	
	Dr.V.PAVAN KUMAR	Member	
	Prof. K. ASHOKA REDDY Principal	Professor, Department of Electronics & Communication Engineering	
• G(OVERNING BODY MEMBERS		
	Capt. V. LAKSHMIKANTHA RAO Chairman Secretary & Correspondent	Ex –Capt. in Indian Army, Educationalist, Agriculturist, & MLA EX-Minister Govt. of AP, EX-MP (Rajya Sabha)	
	Sri P. NARAYANA REDDY Treasurer	Industrialist & Ex- Secretary, Lal Bhadur College Warangal & Osmania Graduates Association	
	Sri. V.SATISH KUMAR	Member	
	Sri. K.DEVI PRASAD	Member	
	Sri E.VENKATARAM REDDY	Member	
	Dr. K. RAJANARENDER REDDY	Professor, Department of Mechanical Engineering, KITS, Warangal.	
	Sri M. NARASIMHA RAO	Associate Professor, Department of Electrical & Electronics Engineering, KITS, Warangal.	
	SRI V. RAJANNA	Vice-President & Regional Head, Global Head, Telecom Technology Business Unit, Tata Consultancy Services, Limited,	
	SRI A. DAYANANDA REDDY	Industrialist, Managing Director, Vasantha Tools & Crafts Pvt. Ltd., Jeedimetla, Hyderabad.	
	Prof. S.S.KUSHWAH	UGC NOMINEE	
	Dr.B. PRABHAKAR	STATE GOVT NOMINEE	
		Principal, Govt.Polytechnic(Boys), Warangal.	
	Prof. T. SRINIVASULU	UNIVERSITY NOMINEE	
		Dean, Faculty of Engineering & Technology & Science, Kakatiya University, Warangal	
	Prof. K. ASHOKA REDDY	Principal & Professor, Department of Electronics & Communication Engineering	
• M	EMBERS OF ACADEMIC COU	INCIL	
	Prof. K. Ashoka Reddy	Principal, KITS, Warangal Professor, Dept. of ECE	
	Prof. V. Rajagopal	Dean Academic Affairs, Professor, Dept. of EEE	

	Prof. P. Kamakshi	Controller of Examinations, Professor, Dept. of IT	
	Prof. V. Ramaiah	Professor I/c. I ³ C & MoUs, Professor, Dept. of EEE	
	Prof. C. Venkatesh	Professor I/c. IQAC, Professor, Dept. of EEE	
	Prof. L. Sudheer Reddy	Dean Planning & Execution, Professor, Dept. of CE	
	Prof. M. Veera Reddy	Dean, R&D, Professor, Dept. of CE	
	Prof. V. Shankar	Dean, Student Affairs, Professor, Dept. of CSN	
	Prof. Y.Purandar	Professor I/c, T & P, Dept. of CSE	
	Prof. M. Srikanth	Professor, HoD, Dept. of CE	
	Prof. K. Rajanarender Reddy	Professor, HoD, Dept. of ME	
	Dr. M. Raghu Ram	Associate Professor, HoD, Dept. of EIE	
	Dr. G. Rajendar	Associate Professor, HoD, Dept. of EEE	
	Prof. P. Niranjan	Professor, HoD, Dept. of CSE	
	Dr. S.Narasimha Reddy	Associate Professor, HoD, Dept. of CSE(N)	
	Dr T.Senthil Murugan	Associate Professor, HoD, Dept. of IT	
	Prof. M. Raju	Associate Professor, HoD, Dept. of ECE	
	Dr. V. Nivedita Reddy	Associate Professor, HoD, Dept. of MBA	
	Dr. K. Shiva Shanker	Associate Professor, HoD, Dept. of MH	
	Dr. M. Prabhakara Chary	Associate Professor, HoD, Dept. of PS	
	Prof. M. Sreelatha	Professor, Dept. of EIE	
	Sri. M. Narasimha Rao	Assoc. Prof., Dept. of EEE	
	Dr. D. Harikrishna	Assoc. Prof., Dept. of CE	
	Sri. A. Bhaskar	Assoc. Prof., Dept. of IT	
	Dr. G. Madhusudhan Reddy	Scientist-G, DMRL, Hyderabad	
	Dr. S. Sandhya	Principal, KMC, Warangal	
	Dr. R. S. Prakash	Prof. of Mechanical Engineering, BITS Pilani, Hyderabad Campus	
	Sri V. Balakishan Rao	Advocate / Addl. PP, III Addl. Sessions Court-cum- Family Court, Warangal	
	Prof. T. Sreenivasulu	KU College of Engineering & Technology(W), KU, Warangal.	
	Prof. S. Mahender Reddy	University College of Education, KU, Warangal	
	Prof. P. Malla Reddy	Dept. of Mathematics, KU, Warangal	
	Dr. R. Srikanth	Faculty I/c, AA (PG)	

• M	EMBERS OF ACADEMIC ADV	VISORY COMMITTEE	
1.	Prof. K. Ashoka Reddy	Principal, KITS, Warangal Professor, Dept. of ECE	
2.	Prof. V. Rajagopal	Dean Academic Affairs, Professor, Dept. of EEE	
3.	Prof. P. Kamakshi	Controller of Examinations, Professor, Dept. of IT	
4.	Prof. V. Ramaiah	Professor I/c. I3C & MoUs, Professor, Dept. of EEE	
5.	Prof. C. Venkatesh	Professor I/c. IQAC, Professor, Dept. of EEE	
6.	Prof. L. Sudheer Reddy	Dean Planning & Execution, Professor, Dept. of CE	
7.	Prof. M. Veera Reddy	Dean, R&D, Professor, Dept. of CE	
8.	Prof. V. Shankar	Dean Student Affairs, Professor, Dept. of CSE(N)	
9.	Prof. M. Srikanth	Professor, HoD, Dept. of CE	
10.	Prof. K. Raja Narender Reddy	Professor, HoD, Dept. of ME	
11.	Dr. M. Raghuram	Associate Professor, HoD, Dept. of EIE	
12.	Dr. G. Rajendar	Associate Professor, HoD, Dept. of EEE	
13	Prof. P. Niranjan	Professor, HoD, Dept. of CSE	
14.	Dr. S.Narasimha Reddy	Associate Professor, HoD, Dept. of CSE(N)	
15.	Dr.T. Senthil Murugan	Associate Professor, HoD, Dept. of IT	
16.	Dr. M. Raju	Associate Professor, HoD, Dept. of ECE	
17.	Dr. V. Nivedita Reddy	Associate Professor, HoD, Dept. of MBA	
18.	Dr. K. Shiva Shankar	Associate Professor, HoD, Dept. of M&H	
19.	Dr. D. Prabhakara Chary	Associate Professor, HoD, Dept. of PS	
20.	Dr. M. Srinivas Reddy	Asst. Professor, HoD, Dept. of Physical Education	
21.	Sri. M. Narasimha Rao	Assoc. Prof., Dept. of EEE	
• In	ternal Quality Assurance C	ell (IQAC) Committee	
1.	.1 T	Principal: Prof. K. Ashoka Reddy, Principal, KITSW	

2.	A few senior administrative officers	 i. Registrar: Prof. M. Komal Reddy ii. Dean Academic Affairs: Dr. V.Rajagopal, Professor, Dept. of EEE iii. Controller of Examination: Prof. P. Kamakshi, Professor, Dept. of IT iv. Dean R&D:Dr.M.Veera Reddy, Professor, Dept. of CE v. Dean Student Affairs: Dr.V.Shankar, Professor, Dept. of CSE(N) vi. Dean Training&Placement: Prof.Y.Purandar
3.	Three to eight teachers	 i. HoD, CE: Dr. M. Srikanth, Professor ii. HoD, ME: Dr. K. Rajanarender Reddy,, Professor iii. HoD, EIE: Dr. M.Raghu Ram, Associate Professor iv. HoD, EEE: Dr. G. Rajender, Associate Professor v. HoD, CSE: Dr. P. Niranjan, Professor vi. HoD, CSE(N): Dr. S.Narasimha Reddy, Associate Professor vii. HoD, IT: Dr.T. Senthil Murugan, Associate Professor viii. HoD, ECE: Dr. M. Raju, Associate Professor ix. HoD, MBA: Dr. V. Nivedita Reddy, Associate Professor x. HoD, M&H: Dr. K. Shiva Shankar, Associate Professor xi. HoD, PSS: Dr. M. Prabhakara Chary, Associate Professor HoD, P.Ed: Dr.M.Srinivas Reddy, Asst.Professor
4.	One member from the Management	Sri. P. Narayana Reddy, Treasurer
5.	One / two nominees from localsociety, Students and Alumni	 i. Law: Sri Pamulaparthy Sadasiva Rao Sr. Advocate, Hanamkonda ii. Alumni: Sri. Mallela Rajagopal Chairman & Managing Director, SATRA Group of Companies, Hyderabad iii. Student: Mr.P. Jayasurya, III B.Tech-CSO (B20IN030)
6.	One /two nomineesfrom Employer/Industrialists/ Stakeholders	 i. Employer: Sri Ch. Venkata Phani Kumar Senior Engineering Manager, Google India Pvt Ltd, Bengaluru ii. Industrialist: Sri Chitteti Sridhar Reddy Chief Executive Officer, Prathiraj Metal Masters Pvt Ltd, Hyderabad iii. Parent: Sri D.Ramesh (Parent of D. Sucharith Sharma, III-B.Tech-ECE)

7.	One of the senior teachers as the coordinator/Director of the IQAC	Dr. C. Venkatesh, Professor, Department of EEE
8.	Special Invitees	i. Dr.K,Ramudu, Assoc.Professor, Dept.of ECE, Faculty I/c.IQAC
		ii. Dr.B.Raghuram, Assoc.Professor, Dept.of CSE, Faculty I/c.IDC
_	nency of Board Meetings and emic Advisory Committee	2 times in a year
• Organ	nization Chart and Process	Click Here
Facul	e and Extent of Involvement of ty and Students in Academic Affairs rovements	The KITSW system of administration is well designed & properly structured in decentralized manner with clearly defined roles for Governing body (GB), Administrative committee, Academic council (AC), Board of studies (BoS), Finance committee (FC), Internal quality assurance committee (IQAC), Academic advisory committee (AAC), Grievance redressal committee (GRC), Student activity center (SAC), Class review committee (CRC), Anti ragging committee, Anti sexual harassment cell and Academic & student support centers with composition as per norms. Management, Principal, Deans, HoDs, Industry experts, University nominees, Alumni, faculty, staff, parents and students are involved in the policy development, decision making & policy implementation as required. Functions/ Responsibilities are clearly defined for each committee/ Administrator to realize the clearly defined vision admission of the institute. Institute management supports every academic, research & student activity with required infrastructural facilities, operational support, finance and other resources time to time. Healthy working environment is created by the management in the institute with academic freedom, transparency, accountability and faculty onus to the institute at each level of administration. Every one works with dedication, commitment & best efforts with mutual support in an

- academic eco system for the benefit of student community. The faculty & students periodically meet to assess the goals/ objectives set and the achievements under the guidance of the principal.
- Dean Academic Affairs (AA) along with his seamlessly integrates office team Teaching-Learning, Research, Innovation & Incubation and Entrepreneurship (I²RE) dynamically with various academic & co curricular activities with due approval of AAC of the institute. Dean AA administers the academic programmes and supports principal to explore new instructional & quality initiatives. Dean AA coordinates the activity of curriculum revision periodically prepares the departments, faculty & staff to take up the challenges of academic autonomy at the institute level. Dean AA is responsible to set up mechanism for faculty evaluation every semester and generating a constructive feedback for faculty improvement. Dean AA is responsible to set up mechanism for user friendly feedback mechanism from students on courses they have taken.
- Prof. I/c IQAC & his faculty team regularly organizes academic quality assurance activities by inviting faculty & industry experts from peer institutions to interact with faculty and students of various departments and ensures for academic quality in the institution. Prof. I/cIQAC oversee faculty recruitment and reviews for reappointment and promotion every year. IQAC publishes academic, research & other achievements every year by capturing required data from all departments/ sections.
- Controller of examinations (CoE) along with his exam branch team ensures for successful conduction of examinations, authentic coding & valuation, tabulation of data & outcome based education (OBE) report generation, timely publication of result and award of degree.
- Prof. I/c Industry institute interaction cell (I³C) & MoUs will be in forefront to help UG& PG students to undergo mandatory internships and industrial training with

- collaboration of industries & CII with the help of department I³C coordinators.
- Prof. I/c Training & Placement (T&P) and his team along with department T&P coordinators and student volunteers takes care of training the students for company specific training, inviting the industry personnel and alumni for core & software placements and ensures for gradual increase in number of placements every year for both UG & PG students.
- Dean Student Affairs (SA) along with his faculty & student team of various SAC clubs is involved in yearlong preparation & successful execution of various extra-curricular activities taken up by SAC clubs like Technical club (TC), Music, Dance & Fine arts club (MDFC), Games & **Sports** (GSC), club Literary & Extramural club (LEC), Photography & Media club (PMC), Humanity club (HC), Disciplinary club (DISCO), NSS & NCC clubs and vear fests like SUMSHODHINI (tech fest) & SANSKRITI (cultural fest).
- Dean Research & Development (R&D) along with department R&D coordinators is taking responsibility of realistic implementation of institute ethics among faculty & student community through Anti plagiarism policy (APP) document in every aspect of academic & research writing. Dean Research Development (R&D) helps departments to establish recognized research centers by coordinating with the Kakatiya University (KU), Warangal. Dean R&D supervises the research activity in institution by helping the faculty to apply for research projects/funding through AICTE, DST, UGC, DBT and other funding agencies meeting their deadlines everyfinancial year.

- Dean Planning & Execution (P&E) is the custodian for all the immovable assets of the institution like the land, buildings, roads, drains, sewage, water supply system, electrical power system and other utilities. Dean P&E along with project office team takes care of the maintenance & documentation of institute assets and also ensures for cleanliness & green campus.
- Head of the department (HoD) along with his faculty & staff takes care of dynamic execution of all academic, research & student activities at ground level in the department as per the institute policy decisions approved by AAC with transparency GB & accountability each level of at implementation.
- Administrative officer (AO) along with his establishment & accounts team plans for periodical meetings of Administrative Committee, Governing Body and Finance Committee and also monitors faculty & staff attendance & other financial matters under the supervision of principal.
- Senior faculty are actively involved as Professor/ Faculty in-charges for various Academic & student support centers include Entrepreneurship Development Centre (EDC), Industry Institute Interaction Cell (I³C), R&D cell, Industrial Consultancy Cell Higher Education & Student Counselling (HESC) cell, Library Advisory committee (LAC), Alumni Affairs & External Relations (AA&ER), IQAC, Student activity center (SAC) clubs, Innovation & Incubation Centre Centre of Excellences (IIC), (CoEs), Professional students' bodies/chapters. College Management System (CMS), Campus Networking & Internet (CNI), CourseWeb (CW), Website Maintenance cell (WMC), Solar Power Plant Maintenance Cell (SPPC), SC/ST cell and SAHASRA Women cell. Faculty nominated in other statutory committees such as Grievance Redressal committee (GRC), Class review committee (CRC), Hostel committee, Anti ragging committee and Anti sexual harassment cell helps

administration to address student issues & grievances. Nomination of the faculty & students is purely based on the academic achievements and passion to work with interest & great enthusiasm in an efficient manner to execute all academic & student activities. Faculty & students nominated in various cells/ committees are responsible to ensure that the planning and activities are carried out by providing leadership efficient management to achieve the institution's goals and objectives of developing students with skills that are holistic. Faculty & students are active participants to ensure that the scope defined for these committees are fulfilled and there is absolute harmony in the Institute. Every student activity enables them to address the needs of the industry irrespective of the challenges that they would face while on their profession/ entrepreneurship or any occupations they would pursue. Multiple functions assigned to the faculty & staff members has been in practice at the institute for decades and the best practices of various committees/ cells are reviewed periodically and systematic procedures adopted & evaluated to ensure that the academic ecosystem is not disturbed on any day.

 Mechanism / Norms and Procedure for Democratic / Good Governance KITS demonstrates a strong commitment to excellence in Institutional Mission and Purpose. The Academic Committee and the Governing Body set and support Goals for the Institution and also give the Strategic direction on planning and resourcing as well as setting the ethos and style of Institutional Practice. The Management periodically reviews on the Strengths and Weaknesses andthe Willingness to improve. The determination is to strive for the highest standards of achievement.

The Strategic Choices the Management of the Institute identified for its positioning are:

To become Global on Institutes Own Standing

To Partner with Global Universities / Institutes in search of Brand Name

To maintain Unique identity by promoting

Research and Innovation

To become differentiator in the context of Pedagogic approach, Leadership in new frontiers.

To support our Strategic Choices in achieving excellence we have been strengthening our Academic Infrastructure on various functions of the Institute. The most important Areas are:

1. Regulation:

KITS at the outset complies with the Quality and Quantity of the AICTE, UGC and Affiliating University Guidelines while structuring the Education and Administrative Systems and at the same time keep its focus on Outputs and Development along side of Inputs and Control.

2. Governance:

The Institute practices Ethical standards, Openness and Transparency in the Governance and to implement these respective Committees, Councils, Centres and other such Advisory and Academic Committees have been established along with focus on other Areas of the Educational Model as stipulated by AICTE and UGC Guidelines. These include:

Involvement of Governing Body

Academic Council

Academic Advisory Committee

Board of Studies

Industry Institute Interaction Cell

Research and Development Cell

Entrepreneur Development Cell

Placement Cell

Student Mentoring & Career Guidence Cell

Finance Committee

IndustrialConsultancy Cell

Alumni Affairs & External Relations Cell

Institute Data Centre

Educational Technology Cell

Internal Quality Assurance Cell

Higher Education & Student Counseling Cell

Website Support Cell

Course Web

College Management Software

Campus Networking and Internet

The most important cornerstones of any educational set-up are the Faculty in terms of its Adequacy, Composition, and Quality. KITS is comfortable in all the three dimensions. The Institute has the Core Faculty to teach the respective Subjects and there is no dependence on the outside visiting Faculty. Student to Faculty Ratio is in compliance to the Regulatory norms which is 1:15. We have a comfortable Faculty Structure in terms of Ph.D. to Non - Ph.D.

The Environment in the Institute is informal and experiential where Faculty is playing the role of Facilitators rather than Conventional Teachers as it is believed that that Student in such an environment are expected to learn more through reflection and assimilation of Ideas / Concepts and Application of

Theory to solving Real-Life issues than mere understanding of Tools and Techniques. Teachers in such a setting are expected to facilitate process of Learning compared to teaching what they intend to.

The Institute has been promoting collegial atmosphere expected in an Educational Institutions; Emotional Bondage between Teachers and Students is strong and the Teachers are considered as Mentors, Coaches and Counselors.

3. Content, Curriculum and Process of Delivery:

KITS with respect to Content and Curriculum is focused on What is taught and how it is taught. The importance of Content and Curriculum is at the highest Pedestal. The emphasis is on the three important

Components of the Content and Curriculum

which are Quality, Relevance and Flexibility. The first two are an absolute necessity to ensure quality education; the last one is assuming importance in the emerging world where change has become ultimate reality. At KITS the Course Content integrates Innovation Incubation Research Entrepreneurship (I²RE) into course teaching.

4. Quality Parameters:

The Regulators primarily focus on Input aspects and that too Quantitative Parameters like number of Faculty and required quantum of Infrastructure. The Institute strictly and sincerely comply to these Guidelines and also lays emphasis on ensuring quality in developing the students holistically to become acceptable by the Industry and Society. The globally prevalent mechanism of enhancing quality through self-regulation and accreditation which is the need of the hour is a practice at the Institute.

5. Faculty Development and Research:

Research & Development (R & D) Cell aims at motivating, monitoring and developing quality research in the institute. It is positively working on collaborative R & D projects and entering MoUs with industries. It also promotes creativity, research and innovation among the student community.

To encourage research among the faculty, the institute has the facility of gaining study leave, reimbursing a part of the expenditure incurred in establishing the experimental set- ups for their research and deputing the faculty to national/international conferences with complete registration fee, TA & DA. A separate provision is also made in budget for R & D.

Industrial Consultancy Cell

A full-fledged Industrial Consultancy Cell hasbeen in existence to extend the consultancy services offered to various government and private organizations. The Cell aims at

building up better Industry-Institute interaction by expanding the consultancy network of the departments, providing a platform to train the undergraduate & postgraduate students to face the real field problems and transferring the technology from academicians to field personal and viceversa. It has proposals to organize Seminars, Workshops and Training camps for practicing engineers to update their knowledge. Efforts are being made to provide quick and quality consultancy services as per standard norms and procedures.

INDUSTRY INSTITUTE INTERACTION CELL(13C)

The Industry Institute Interaction Cell (I3C) of the institute focuses on interacting with the industry to bridge the gap between the academia and industry. KITS Warangal has been honored with yet another distinction, in the form of institutional member of Confederation of Indian Industries (CII) under College Excellence cluster. Under this program, the faculty is trained in the industries and industrial visits and internships are facilitated for students. CII also organizes CEO speak sessions/ and guest lectures at institute, to enhance industry awareness among students & faculty. The other significant programs initiated by industry on campus include: Oracle -Workforce

Development Program (Certification Training Program), IBM - Power Academy Program (DB2 Certification TrainingProgram), Infosys -Campus Connect Program(Foundation Program, Soft Skills), Microsoft – Academic Alliance (MTA.net Certification Training Program) and Telangana Academy for Skill and Knowledge (TASK) Programs - an initiative of Govt. of Telangana. (Mock Placement tests, Offcampus Placements, Training on Soft Skills, Certification Programs).

INTERNAL QUALITY ASSURANCE CELL (IQAC)

The Internal Quality Assurance Cell (IQAC) of the institute records and monitors the quality measures of the institution. It also disseminates the information on quality aspects. It has a rich tradition of bringing out an Annual Report on institutional performance, consisting of the activities rolled out, achievements of faculty and students in terms of academic results, innovation, R & D, Publication, Workshops/ Seminars / Conferences, Training & Placement related information etc, in order to introspect the organizational performance and for future strategic planning.

ALUMNI AFFAIRS & EXTERNAL RELATIONS (AA & ER) CELL

The Alumni of the institute are a matter of extreme pride to the institution and are key contributors to the development of the institute. In-service performance of our alumni is well appreciated by various national and multinational corporates and some of them are rewarded by Govt. of India with President Awards. The office of Alumni Affairs & External Relations (AA & ER) strives to involve alumni as a stakeholder in the strategic planning for the institute and take their help in student mentoring, promote research & consultancy relationships between faculty & alumni.

Higher Education & Student Counseling Cell

Higher Education & Student Counseling Cell (HESC) is conceived with an objective of career guidance and student counseling for Higher Education in India or in Abroad. The major activities of the cell are

Collection and dissemination of information regarding PG programme in foreign and Indian universities.

Students counseling and Career guidance for

Higher Education Identification of the University/ Institute both inIndia and Abroad Lending Books / Compact Discs related to Competitive exams like CAT, GATE, IES, GMAT, TOEFL, IELTS and GRE etc. Identifying the weaker students in each class and conducting extra classes for them to improve their performance. Student counseling & Students' feedback is made as an integral part of education system at KITSW for the benefit of student community. Faculty counselor is attached to 4 to 5 students (counselees) of each class/ section to help students to overcome the difficulties as part of his UG/ PG course of study. Student is given true freedom to interact with his faculty counselor at any time to express his/ her interest or personal problems (if any). Students' feedback on academic facilities provided and on course teacher performance is taken twice in semester, with a primary objective to utilize the students' feedback for improvement of academic teaching & learning resources and also to help the course faculty in Student feedback on institutional identification of their strengths and weaknesses Governance / Faculty performance as part of their teaching and evaluation procedures. The Students' feedback from every class /year / section is taken in a very confidential manner through the Class review committee (CRC) meetings and through online feedback twice in semester. CRC consists of HoD, Senior faculty and student class representatives (CRs). The student CRs are nominated by the HoD to take a view from all the students from different profiles and normally consists of the Toppers in the class, Students with average marks and Students securing low marks, Students with good attendance. The Class review committee (CRC) that undertakes this process of faculty evaluation

ensures for academic integrity, transparency & accountability. The students' CRC feedback is obtained through personal interaction/ meeting and also by questionnaire through online on all theory, practical / laboratory courses of respective semester. Students are advised to share their experiences in confidence as their identity would be kept undisclosed. The CRC feedback is taken in detail on the parameters outlined below and the questionnaire is analyzed and further a Minutes of meeting (MoM) is prepared. The Parameters that are set forth before the student CRs/ students with regard to the faculty performance are:

- a) Organization and preparedness for the class
- b) Promptness in conducting classes
- c) Appropriate use of using different teaching aids (PPT, White Board etc.)
- d) Clarity in presentation
- e) Communication effectiveness
- f) Recommends additional learning resources (Books, Periodicals, Websites, Journals, Conferences etc.,)
- g) Provides timely feedback on Students' performance
- h) Creates comfortable learning environment for the students
- i) Encourages Extracurricular activities (SAC & Professional Activities etc.,)
- j) Helps and counsels on the subject and is available for after class consultations
- k) Interacts and encourages students to ask questions/active participation
- l) Maintain discipline in the class
- m) As a Role model

Feedback assessment report made on strengths and weaknesses of the course teacher can be viewed by the course teacher for further improvement of his teaching & subject expertise based on the feedback. The

	course teachers, who have not performed well, will be given a wide opportunity to improve their skill sets and teaching methodologies by attending technical & teaching courses through FDPs/ STTPs/Workshops/ online SWAYAM MOOCs. At KITSW, the results of such CRC feedback
	assessment helped to: (i) Determine whether the techniques adopted in teaching are having the desired impact on students learning
	(ii) Monitor whether the teaching Strategies meet course learning outcomes
	(iii) Identify challenges that students are having in learning the course material
	(iv) Improve instruction by transforming best teaching practices during the semester
Grievance Redressal mechanism for Faculty, Staff and Students	 Prof. K. Ashoka Reddy, <i>Principal, Chairperson</i> Prof. K.Sridhar, <i>Member</i> Prof. C. Venkatesh, <i>Member</i> Prof. M. Andal, <i>Member</i> Tanisha Anam, Roll No. B20CS110, IV Yr CSE <i>Special Invitee</i> K. Sidharth Yadav, Roll No. B20IN025, IV Yr CSE (IoT), <i>Special Invitee</i>
Establishment of Anti Ragging Committee	Click Here
Establishment of Online Grievance Redressal Mechanism	 Prof. K. Ashoka Reddy, <i>Principal, Chairperson</i> Prof. K.Sridhar, <i>Member</i> Prof. C. Venkatesh, <i>Member</i> Prof. M. Andal, <i>Member</i> Tanisha Anam, Roll No. B20CS110, IV Yr CSE <i>Special Invitee</i> K. Sidharth Yadav, Roll No. B20IN025, IV Yr CSE (IoT), <i>Special Invitee</i>
Establishment of Internal Complai	nt Committee
Chairperson	Prof. M.Sreelatha, Professor, Dept. of EIE ms.eie@kitsw.ac.in Mob.No. 9440946457

Faculty Members (Min: 2)	 Prof. K. Rajanarender Reddy, Member Head, Dept. of ME Krnr.me@kitsw.ac.in Mob.No.9396431009 Prof. P. Ramesh Reddy, Member Administrative Officer Ao@kitsw.ac.in , Mob.No.9440599888 Prof. M.Andal, Member Professor, Dept. of CE ma.ce@kitsw.ac.in Mob.No. 9441936676 Dr. V.Nivedita Reddy, Member Head, Dept. of MBA vnr.mgmt@kitsw.ac.in Mob.No. 9989288699 Dr. V.Swathy, Convener Asso.Professor, Dept. of CSE(N) vst.cse@kitsw.ac.in Mob.No. 9963444114
Non-Teaching staff (Min: 2)	 Smt. R.Sandhya Rani, Lab Asst. Dept. of EIE rsr.eie@kitsw.ac.in Mob.No. 9032457992 Smt. V.Uma Jr. Asst., Dept. of CSE vm.cse@kitsw.ac.in 9490392230
Student Members (Min: 3) If matter involves students NGO	 Ms.J.Sai Pranitha, M22SC003 (M. Tech-I Year)m22se003@kitsw.ac.in Ms.A,Abhinaya Reddy, B20IT020 (B.Tech – III Year) b20it020@kitsw.ac.in Ms.T.Laxmi Nayana, B21EE031 (B.Tech-II Year) b21ee031@kitsw.ac.in Dr. Y. Padmaja Rani Professor, University College of Law Kakatiya University, Warangal
• Establishment of Committee for SC /	padmaja.y.rani@gmail.com 9618328266 ST Click Here
• Internal Quality Assurance Cell	<u>Click Here</u>

6		• Name	e of Programmes approved by AICTE
	1		B.Tech - Civil Engineering
	2		B.Tech - Mechanical Engineering
	4		B.Tech - Computer Science & Engineering
	5		B.Tech - Electrical and Electronics Engineering
	6		B.Tech - Electronics & Communication Engineering
	7		B.Tech - Information Technology
	8		B.Tech - Computer Science & Engineering (Networks)
	9		B.Tech - Electronics Communication and Instrumentation Engineering
	10		B.Tech - Computer Science and Engineering(Artificial Intelligence and Machine Learning)
	11		B.Tech - Computer Science & Engineering(IoT)
		Engineering	B.Tech - Computer Science & Engineering(Data Science)
	12	& Technology	M.Tech - Structural Engineering and Construction
	13	€ √	M.Tech - Design Engineering
	15		M.Tech - Software Engineering
	16		M.Tech - Embedded System and VLSI
	17		M.Tech - Power Electronics
	18		M.Tech - Communication Engineering and Signal Processing
	19		M.Tech- Data Science
	20	Management	Master of Business Administration
	• Nai		redited by AICTE & Status of Accreditation of the courses
	1		B.Tech - Civil Engineering (Accredited)
	2		B.Tech - Mechanical Engineering(Accredited)
	3		B.Tech - Electronics & Instrumentation Engineering (Accredited)
	4		B.Tech - Computer Science & Engineering (Accredited)
	5	Engineering & Technology	B.Tech - Electrical and Electronics Engineering (Accredited)
	6		B.Tech - Electronics & Communication Engineering (Accredited)
	7		B.Tech - Information Technology (Accredited)
	8		B.Tech - Computer Science & Engineering (Networks) - (N.A)
	9		B.Tech - Electronics Communication and Instrumentation Engineering - (N.A)
	10		B.Tech - Computer Science and Engineering(Artificial Intelligence and Machine Learning) - (N.A)
	11		B.Tech - Computer Science & Engineering(IoT) - (N.A)

12		B.Tech -	Computer	Science & F	Engineering (DS	S) - (N.A)		
13			- Structural		g and Construct			
14		M.Tech - Design Engineering - (Applied)						
15		M.Tech-	Software E	ngineering -	(Applied)			
16		M.Tech-	Embedded	Systems an	d VLSI- (N.A)			
17		M.Tech-	Power Elec	tronics - ((A	Applied))			
18		M.Tech-			ering and Signa	1		
19			Data Science	e - (N.A)				
20	Management				ion - (N.A)			
	aguamma wiga Intalya (c. Adu				(")			
	ogramme wise Intake & Adn			Number	Number of			
Dept	Name of the Course	Level	Duration	of Seats	Admissions	Fee		
CE	Civil Engineering			64	57			
ME	Mechanical Engineering			64	38			
CSE	Computer Science & Engineering			192	191			
EEE	Electrical and Electronics Engineering			64	59			
ECE	Electronics & Communication Engineering	g UG	4 Years	193	192	125000		
IT	Information Technology		4 Years	129	129	125000		
CSE	Computer Science & Engineering(Networks)			128	128			
ECE	Electronics Communication & Instrumentation Engineering (ECI)			64	55			
CSE	Computer Science and Engineering (AI & ML)			129	129			
CSE	Computer Science and Engineering (Internet of Things)			129	128			
CSE	Computer Science and Engineering (Data Science)			64	64			
CE	Structural Engineering and Construction			24	12			
ME	Design Engineering	PG	2 Years	12	04	70000		
CSE	Software Engineering		Z rears	12	01	/0000		
	Embedded Systems& VLS	I		12	06			
IT	Data Science			12	06			
ECE	Communication Engineerin	ıg		12	01			

	and Signal Processing				
EEE	Power Electronics		18	09	
MGMT	Master of Business Administration		60	56	65000

• F	Programme wise, Cut off Ranks – Ge	neral quota last thr	ree years	
S. No.	Name of the Course	2023-24	2022-23	2021-22
1.	Civil Engineering	30780-81120	46587-109731	92832
2.	Mechanical Engineering	65406-125673	67105	53233-6233
3.	Electronics & Instrumentation Engineering			
4.	Computer Science & Engineering	3111-20161	2812-12008	1517-14343
5.	Electrical and Electronics Engineering	41389-79968	64824-75422	32571-8394
6.	Electronics & Communication Engineering	21359-54270	13008-30639	3979-36637
7.	Information Technology	16846-37801	10543-19427	11437-3023
8.	Computer Science & Engineering (Networks)	21758-45570	12651-29974	15135-3437
9.	Electronics Communication and Instrumentation Engineering	42064-83761	38255-51054	22104-10620
10.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	3233-20489	8736-14768	5482-56020
11.	Computer Science & Engineering (Internet of Things)	20175-41678	12936- 24109	11067-2256
12.	Computer Science & Engineering (Data Science)	14799-30148		
13.	Structural Engineering and Construction		1585	1927
14.	Design Engineering			
15.	Software Engineering		486	1204
16.	Embedded Systems and VLSI	311		206
17.	Power Electronics			1145
18.	Data Science	1791	562	
19.	Communication Engineering & Signaling Process			1268
20.	Master of Business Administration	5094-30632	14122-56221	2668-19962

Programme wise, Placement Details last three years							
• P	lacement Facilities	View					
Campus Placement last three years with Salary (Minimum) in lakhs							
S. No.	Name of the Course	2023-24	2022-23	2021-22			
1.	B.Tech - Civil Engineering	4.20	2.40	3.00			
2. B.Tech - Mechanical Engineering		4.20	2.40	4.00			
3.	B.Tech - Electronics & Instrumentation Engineering		3.75	3.25			
4. B.Tech - Computer Science & Engineering		4.20	3.00	3.00			
5.	B.Tech - Electrical and Electronics Engineering	4.20	3.00	3.25			
6.	B.Tech - Electronics & Communication Engineering	4.20	3.00	3.25			
7.	B.Tech - Information Technology	4.20	3.00	3.25			
8.	B.Tech - Electronics Communication& Instrumentation Engineering	4.20	3.40				
9.	B.Tech - Computer Science & Engineering (Networks)	4.20	3.00				
10.	B.Tech - Computer Science & Engineering (Artificial Intelligence & Machine Learning)	4.20					
11.	B.Tech - Computer Science & Engineering (Internet of Things)	4.20					
12.	M.Tech - Structural Engineering and Construction			4.00			
13.	M.Tech - Design Engineering			4.00			
14.	M.Tech – Data Science			-			
15.	M.Tech - Software Engineering			-			
16.	M.Tech - Embedded Systemsand VLSI			-			
17.	M.Tech - Power Electronics			4.00			
18. M.Tech - Communication Engineering & Signaling Process				-			
19.	MBA- Master of Business Administration		1.62				
• C	ampus Placement last three years with Salary (Ma	ximum) in lakl	hs				
S. No.	Name of the Course	2023-24	2022-23	2021-22			
1.	B.Tech - Civil Engineering	4.50	5.00	6.50			
2.	B.Tech - Mechanical Engineering	4.50	9.50	8.00			

3.	B.Tech - Electronics & Instrumentation Engineering		9.50	8.00
4.	B.Tech - Computer Science & Engineering	15.00	15.00	31.00
5.	B.Tech - Electrical and Electronics Engineering	4.50	9.50	8.00
6.	B.Tech - Electronics & Communication Engineering	8.00	9.50	14.00
7.	B.Tech - Information Technology	11.00	11.00	16.00
8.	8. B.Tech - Electronics Communication& Instrumentation Engineering		6.50	
9.	<u> </u>		31.0	
10.	10. B.Tech - Computer Science & Engineering (Artificial Intelligence & Machine Learning)			
11.	B.Tech - Computer Science & Engineering (Internet of Things)			
12.	M.Tech - Structural Engineering and Construction			4.00
13.	M.Tech - Design Engineering			4.00
14.	M.Tech - Digital Communications			
15.	15. M.Tech - Software Engineering			
16.	M.Tech - Embedded Systemsand VLSI			
17.	M.Tech - Power Electronics			4.00
18.	M.Tech - Communication Engineering & Signaling Process			
19.	MBA- Master of Business Administration		5.00	3.00
•	Campus Placement last three years with Placement	Salary (Averag	e) in lakhs	
S. No.	Name of the Course	2023-24	2022-23	2021-22
1.	B.Tech - Civil Engineering	4.35	3.95	4.20
2.	B.Tech - Mechanical Engineering	4.35	4.22	4.48
3.	B.Tech - Electronics & Instrumentation Engineering		5.22	4.44
4.	B.Tech - Computer Science & Engineering	8.05	6.32	6.30
5.	5. B.Tech - Electrical and Electronics Engineering		4.76	4.67
6.	B.Tech - Electronics & Communication Engineering	5.68	5.14	5.23
7.	B.Tech - Information Technology	6.70	5.86	5.45
8.	B.Tech - Electronics Communication& Instrumentation Engineering	5.57	4.66	
9.	B.Tech - Computer Science & Engineering (Networks)	6.99	6.99	

10	B.Tech - Computer Science & Engineering	632				
	(Artificial Intelligence & Machine Learning)					
11.	B.Tech - Computer Science & Engineering (Internet of Things)	6.24				
12.	M.Tech - Structural Engineering and Construction			4.00		
13.	M.Tech - Design Engineering			4.00		
14.	M.Tech - Digital Communications					
15.	M.Tech - Software Engineering					
16.	M.Tech - Embedded Systemsand VLSI					
17.	M.Tech - Power Electronics			4.00		
18.	M.Tech - Communication Engineering & Signaling Process					
19.	MBA- Master of Business Administration		3.07	2.66		
• Whe	ther the Collaboration Programme is approved b Domestic/Foreign University has applied to AICTF	y AICTE? If no E for approval	t whether	No		
• F	aculty Details					
Branch wise list of Faculty Members						
• B	ranch wise list of Faculty Members					
• B	ranch wise list of Faculty Members Name of the Department		1	List		
	· ·			L ist k Here		
S. No.	Name of the Department		Clic			
S. No.	Name of the Department Civil Engineering		Clic Clic	k Here		
S. No. 1. 2.	Name of the Department Civil Engineering Mechanical Engineering		Click Click	k Here		
S. No. 1. 2. 3.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering	5)	Click Click Click	k Here k Here c Here		
S. No. 1. 2. 3. 4.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering	S)	Click Click Click Click	k Here k Here c Here		
S. No. 1. 2. 3. 4.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering Computer Science & Engineering (Networks)	s)	Click Click Click Click Click	k Here k Here c Here c Here		
S. No. 1. 2. 3. 4. 5	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering Computer Science & Engineering (Networks) Electrical and Electronics Engineering	s)	Click Click Click Click Click Click	k Here k Here c Here c Here c Here		
S. No. 1. 2. 3. 4. 5 6.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering Computer Science & Engineering (Networks Electrical and Electronics Engineering Electronics & Communication Engineering	S)	Click Click Click Click Click Click Click Click	k Here k Here c Here c Here c Here c Here		
S. No. 1. 2. 3. 4. 5 6. 7.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering Computer Science & Engineering (Networks Electrical and Electronics Engineering Electronics & Communication Engineering Information Technology	s)	Click Click Click Click Click Click Click Click Click	k Here k Here c Here c Here c Here c Here c Here		
S. No. 1. 2. 3. 4. 5 6. 7. 8.	Name of the Department Civil Engineering Mechanical Engineering Electronics & Instrumentation Engineering Computer Science & Engineering Computer Science & Engineering (Networks Electrical and Electronics Engineering Electronics & Communication Engineering Information Technology Mathematics & Humanities	s)	Click	k Here k Here c Here c Here c Here c Here c Here c Here		
	12. 13. 14. 15. 16. 17. 18. 19. • Whe the I	11. B.Tech - Computer Science & Engineering (Internet of Things) 12. M.Tech - Structural Engineering and Construction 13. M.Tech - Design Engineering 14. M.Tech - Digital Communications 15. M.Tech - Software Engineering 16. M.Tech - Embedded Systemsand VLSI 17. M.Tech - Power Electronics 18. M.Tech - Communication Engineering & Signaling Process 19. MBA- Master of Business Administration • Whether the Collaboration Programme is approved by	11. B.Tech - Computer Science & Engineering (Internet of Things) 12. M.Tech - Structural Engineering and Construction 13. M.Tech - Design Engineering 14. M.Tech - Digital Communications 15. M.Tech - Software Engineering 16. M.Tech - Embedded Systemsand VLSI 17. M.Tech - Power Electronics 18. M.Tech - Communication Engineering & 19. MBA- Master of Business Administration • Whether the Collaboration Programme is approved by AICTE? If no the Domestic/Foreign University has applied to AICTE for approval	11. B.Tech - Computer Science & Engineering (Internet of Things) 6.24 12. M.Tech - Structural Engineering and Construction 13. M.Tech - Design Engineering 14. M.Tech - Digital Communications 15. M.Tech - Software Engineering 16. M.Tech - Embedded Systemsand VLSI 17. M.Tech - Power Electronics 18. M.Tech - Communication Engineering & 19. MBA- Master of Business Administration 3.07 Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval		

	Permanent Fac	286			
	Adjunct Facul	05			
	Permanent Fac	15.25			
	Number of Fa three years	2021 -22 2022 -23 2023 -24 2021 -22 2022 -23 2023 -24			
8	Profile of Pring	ncipal and each Faculty			<u>View Profile</u>
9	FEE				
	Fee Particulars	B. Tech	M.	Tech.	MBA
	Details of fee as approved by State Fee Committee, for the Institution	Rs. 1,25,000/ per annum (from 2022-23 AY)	Rs. 70,000/ (from 202	per annum 22-23AY)	Rs. 65,000/ per annum (from 2022-23 AY)
	Time Schedule for payment of fee for the entire program	Full fee at the beginning of Academic Year		Semester Semester	Full fee at the beginning of Academic Year
	No of Fee waivers granted with amount and name of students	Nil	1	Nil	Nil
	Number of Scholarship offered by the Institution, duration and amount	Nil]	Nil	Nil
	Criteria for fee waivers / Scholarship	Nil			

	Estimated cost of Boarding and Lodging in Hostels	Rs. 65,000/- per annum		
10	• Admission			
	Number of seats sanctioned with the year of approval Number of students admitted under various categories each year in the last three years	Click Here Click Here Click Here		
	Number of applications received during last two years for admission under Management Quota and number admitted	Around <u>697</u> applications received and Admitted <u>630</u>		
11	Admission Procedure	As notified by the Govt. of T.S		
	Particulars	Details		
	Mention the admission test being followed, name and address of the Test Agency and its URI. (Website)	TSEAMCET (Telangana State Engineering Agricultural and Medical Common Entrance Test), TSECET (Telangana State Engineering Common Entrance Test), TSPGECET (Telangana State Post Graduate Engineering Common Entrance Test)& TSICET (Telangana State Integrated Common Entrance Test) Telangana State Council of Higher Education, 1st floor, JNTU Masab Tank Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500 028 Links: TSEAMCET: https://tseamcet.nic.in/Default.aspx TSECET: https://tsicet.nic.in/Default.aspx		
	Number of seats allotted to	TSPGECT: http://pgecetadm.tsche.ac.in/		
	different Test Qualified candidate separately (AIEEE / CET (State conducted test / University tests / CMAT /GPAT) / Association conducted test)	70% of the intake capacity, the seats is allotted to the students who have qualified in the state entrance examination TSEAMCET, TSECET, TSPGECT & TSICET conducted by Higher Education Department of Telangana State Government based on the entrance merit rank. 10% EWS 30% of the seats are filled by the management.		

Colondo	ar for admission	21-07-2023 to 27-07-2023
	Management /	
Vacant		
Last dat applicat	e of request for	27-07-2023
	e of submission of	27-07-2023
	or announcing final	01-08-2023
(main li	of admission list st and waiting list announced on the	01-08-2023
Date for candidate	r acceptance by the te (time given shallin be less than 15	03-08-2023 to 05-08-2023
Last dat admissi	te for closing of on	05.08.2023
Starting session	g of the Academic	28.08.2023
activate	iting list shall be d only on the of date of main list	The Admissions are done based on the Criteria of Merit. The Process involves release of Advertisement calling for Applications with required Documents, Verification of Documents and Admission confirmed based on Merit and Scrutiny of the Documents and placed on the Website of the Institute. In all there will be two Lists of Admitted Students and each time the due process of verification is done and uploaded. After the second List, the available Seats will again be advertised for Spot Admission on a First come First Admitted basis and if there is Competition again Merit will be the basis for confirmation of Admission. After Admission the final List will be uploaded on the Websiteand the same submitted to the Telangana State Higher Education Council (TSCHE) for approval and records. TSCHE will then give us the approved list along with the Students admitted through State Counseling for the 70% of State Quota.
fee, in c	icy of refund of the case of withdrawal,	As per the rules and regulations of AICTE and Telangana State Council of Higher Education (TSCHE)
	e clearly notified	
12 Criteria	a and Weightages for A	Admission
	Particulars	Details

	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Students are admitted based on TSEAMCET (Telangana State Engineering Agricultural and Medical Common Entrance Test), TSECET (Telangana State Engineering Common Entrance Test), TSPGECET (Telangana State Post Graduate Engineering Common Entrance Test) & TSICET (Telangana State Integrated Common Entrance Test) ranks. TSEAMCET, TSECET, TSPGECT & TSICET are state level entrance examinations conducted by Higher Education Department of Telangana State Government				
	Mention the minimum level of acceptance, if any	Branch/Year	2023-24	2022-23	2021-22	
	Mention the cut-off levels of percentage and percentile score of the	B.Tech	Data to be upload	Click Here Click Here	Click Here Click Here	
	candidates in the admission test for the last three years	M.Tech	Data to be upload	Click Here	Click Here	
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	MBA	Data to be upload	Click Here	Click Here	
13	List of Applicants					
	List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open sets. List of candidate who have					
	applied along with percentage and percentile score for Management quota seats					
14	Results of Admission U	Inder Manage	ment seats / V	acant Seats		
	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public					
	domain after the admission process is over) Score of the individual candidate admitted	Click Here Click Here				
	arranged in order or merit List of candidate who have been offered admission		Chel			

	Waiting list of the candidate in order of merit to be operative from the last date	e	<u>Here</u>
	of joining of the first list candidate	Click	<u>Here</u>
	List of the candidate who joined within the date, vacancy position in each category before operation		
	of waiting list		
15	Information of	Infrastructure and Other Reso	ources Available
	Number of Class Rooms	and size of each	51 Rooms 30'x24' each 20 Rooms 25'x31'
	Number of Tutorial room	ns and size of each	9 Rooms 24'x36' each
	Number of Laboratories	and size of each	70 Laboratories (mixed sizes of 30'x 24' to 40'x 84')
	Number of Drawing Hal	ls with capacity of each	3 Halls, 72 seats each
	Number of Computer Co	enters with capacity of each	Click Here
	Central Examination Fac capacity of each	ility, Number of rooms and	Click Here
	Barrier Free Built Enviro persons	nment for disabled and elderly	All buildings have ramps for barrier free access and new buildings have elevators too, divyangjan toilets available
	Occupancy Certificate		Click Here
	Fire and Safety Certifica	te	Click Here
	Structural Safety Certific	ate	Click Here
	Hostel Facilities		<u>Click Here</u>
S. No	Name of the Program	No. of Titles	No. of Volumes
	CE	2076	11293
	ME	2045	12086
	EIE	1859	9969
	CSE	1365	9533
	EEE	1274	7343
	ECE	1126	6770
	IT	1035	5728
	CSN	247	1305
	ECI	256	1176

IOT

AI & ML

H&S	2364	6405
Total UG Programmes	14035	73580
S&C	438	1942
DE	308	1331
DS	91	331
SE	313	1412
PE	138	526
VLSI	314	1268
CESP	306	1344
MBA	662	5138
Total PG Programmes	2570	13292
Total UG & PG Programmes	16605	86872
❖ List of online National / Is	nternational Journals subscribed	
a. Print National /Interna	ational Journals : 162	
b. Online Journals	: 136	0
c. ASCE	: 37	
d. ASME	: 31	

g. Springer Links

Elsevier-Science Direct

467

275

197

h. Taylor & Franci

IEEE(ASPP)

nci : 353

E-Library facilities

DIGITAL LIBRARY: The digital library has campus LAN connectivity through computer centre and is connected to web server. 25 Computers are installed for browsing. The Institution has subscription of AICTE recommended E-Journals package withwhich we can access E-Journals & E-Books of ASCE. ASME, ELSEVIER-Science Direct, IEEE, Springer Links, J-GATE(S&MS) NDL & N-LIST.

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING (NPTEL)

- a) No. of Web courses: 125(old) + 363 (new) = 488
- b) No. of Video courses: 135(old) + 555 (new) = 690,
- c) TOTAL:1178
- d) Seating Capacity: 72

HP Desktop 466-012iL Intel Core i3-4170 Intel Chipset 4GB RAM , 1TB Hard Disk ATX Cabinate Key Board, Optical Mouse and 18.5 "LED HP Monitor, 2 TB +4 TB +4 TB Hard Disk (External). 10 TB HD and DLP Projector & Screen

Laboratory and Workshop Details

		Civil	Click Here
		Mechanical	Click Here
		EIE	Click Here
		CSE	Click Here
	List of Major Equipment / Facilities in each Laboratory / Workshop	CSE(Networks)	Click Here
		EEE	Click Here
		ECE	Click Here
		IT	Click Here
		М&Н	Click Here
		PSS	Click Here
		Civil	Click Here
		Mechanical	Click Here
	List of Experimental Setup in each Laboratory / Workshop	EIE	Click Here
		CSE	Click Here
		EEE	Click Here
		ECE	Click Here
		IT	Click Here
		М&Н	Click Here
		PSS	Click Here
Computing Facilities			
	Internet Bandwidth	1.5GBPs (1:1)	
	Number and configuration of System	1800(Intel Core to Duo,Cor	rei3,Corei5Systems)
	Total number of system connected by LAN	1800	
	Total number of system connect by WAN	1800	

		YES, Microsoft365A3forfaculty.
Major software packages available		IntuneOpen FcltyShrdSvrALNGSubsVLOLVE1MthAcdmc AP WINEDUperDVCALNGUpgrdSAPkOLVE 1YAcdmc EntMSImgnAcdmyALNG SubsVLOLVE1MthAcdmcAPSr vcsOracle 10G. Application Software's: MAT LAB Campus Wide License
 Special purpose fac	cilities availab	
Innovation Cell	Innovation Cell	
	(Institution's Inn	
	1. Incubation C	entre (Discussion Room-1 & 2).
	2. Incubation C	Centre Pitching Hall.
	able to provie engineers. By ideas, are invitainto business of the institute is Ministry of Hu has established foster the cu Institutions (Hinspire and nur to work with n	granted with 'Institution's Innovation Council (IICs)' by Iman Resource Development (MHRD), Govt. of India. It is defined 'MHRD's Innovation Cell (MIC)' to systematically liture of Innovation amongst all Higher Education (EIs). The primary mandate of MIC is to encourage, it is true young students by supporting them we ideas and transform them into prototypes while
	promote innovaleading to an interest Major focus of the transfer of the transf	native years. A network of these IICs was established to vation in the Institution through multitudinous modes invovation promotion eco-system in the campuses. FIIC e a vibrant local innovation ecosystem. supporting Mechanism in HEIs. institute for Atal Ranking of Institutions onInnovation ements Framework. th Function Ecosystem for Scouting Ideas and Preson of Ideas. better Cognitive Ability for Technology Students.

Social Media Cell	Click Here			
	https://twitter.com/K	itsWarangal		
	1.YouTube Channel	l:		
	Photography & amp; Media Club KITSW			
	https://www.youtube.com/channel/UCX-LA-v7ySZrgFKQaxPRp- w			
		; Media Club KITSW Youtub calent to outside world.	be channel is used to	
	2. Instagram Page:			
	@photography_medi	a_club_kitsw		
	https://instagram.com vzqsrjdi	n/photography_media_club_kit	sw?igshid=ruei	
	O1	a_club_kitsw Instagram page ng KITSW and to organize	is used to post	
	online contests for th	e benefit of students.		
	3. Face book page:			
	Photography & amp;	Media Club, KITSW		
	https://www.faceboo	ok.com/PMCKitsw/		
	O A V	; Media Club, KITSW Facebo garding KITSW and to	ook page is used to	
	Organize online con	tests.		
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments				
	lities available			
Games and Sports Facili			Cli de II e e	
Extra-Curricular Activiti			Click Here	
			Click Here	
Soft Skill Development Facilities Separate Skills Lab is facilitated with Computer LCD Projector, Mike set and other Audio devices				
 Teaching an 	nd Learning Pr	ocess		
Curriculum and Syllabu		B. Tech. (All I Year)	Click Here	
the programmes as appr University	oved by the	B. Tech. (CE)	Click Here	
		B. Tech. (ME)	Click Here	
		B. Tech. (EIE)	Click Here	
		B. Tech. (CSE)	Click Here	
		B. Tech. (EEE)	Click Here	

			CI: 1 II	
		B. Tech. (ECE)	Click Here	
		B. Tech. (IT)	Click Here	
		B. Tech. (CSN)	Click Here	
		B. Tech. (ECI)	Click Here	
		B. Tech. (CSM)	Click Here	
		B. Tech. (CSO)	Click Here	
		B. Tech. (DS)	Click Here	
	Academic Calendar of the Institute	Click Here		
	Academic Time Table with the name of the Faculty members handling the Course	Click Here		
	Teaching load of each Faculty	Professor : 12 Associate Professor : 16		
		Assistant Professor: 16 Assistant Professor: 20		
	Internal Continuous Evaluation System	Click Here		
	and place			
	Student's assessment of Faculty, System in place	Click Here		
	*	Click Here		
	 For each Post Graduate Courses give the following 			
		M. Tech. (SE&C)		
		M. Tech. (DE)		
		M. Tech. (SE)		
		M. Tech. (ES & VLSI)		
	Title of the Course	M. Tech. (PE)		
		M. Tech. (DS)		
		M. Tech. (CE&SP)		
		MBA		
	Curriculum and Syllabi	M. Tech. (SE&C)	Click Here	
	Curriculum and Symaon	M. Tech. (DE)	Click Here	
		M. Tech. (SE)	Click Here	
		M. Tech. (ES & VLSI)	Click Here	
		M. Tech. (PE)	Click Here	
		M. Tech. (DS)	Click Here	
		M. Tech. (CE&SP)	Click Here	
		MBA	Click Here	
		M. Tech. (S&C)	Click Here	
		M. Tech. (DE)	Click Here	
		M. Tech. (SE)	Click Here	
		M. Tech. (ES & VLSI)	Click Here	
	Laboratory facilities exclusive to the Post Graduate Course	M. Tech. (PE)	Click Here	
		M. Tech. (DS)	Click Here	
		M. Tech. (CE&SP)	Click Here	

	MBA	Click Here		
	Special Purpose			
	Software, all design tools in case	Click Here		
	Academic Calendar and frame work	Click Here		
16	Enrolment of Students in the last 3 years	Click Here		
17	List of Research Projects / Consultancy Works			
	Number of Projects carried out, funding agency, Grant received	Click Here for R&D Click Here for ICC		
	Publications (if any) out of research in last three years out of masters projects	Click Here		
	Industry Linkage	Click Here		
	MoUs with Industries (Minimum 3)	Click Here		
	Faculty and students encouraged to visit industries for field studies. Departments are encouraged to make their courses of study relevant to industry. Industrial visits, lectures by industry experts and domain experts are regularly conducted. To have better Industry Academia interface, the institute has been pursuing periodically on the needs of industry and the curriculum. Civil Engineering Board of Studies is having Industry representation and their involvement in the program design. To have an industry interaction the department is strengthen by the following organizations NAC, IGBC, ICI, ISTE and IEI. The institution has signed MoU's with Confederation of Indian Industry (CII), TSPSC, LEED, KSN Engineers, KPCL, Grafix, Infomile			
	solutions, Skyfi, Novus Green etc. The Institute has MoUs with reputed organizations like Blackbuck Engineering Pvt Ltd, Electronics Sector Skills Council of India(ESSCI), Efftronics Systems Pvt. Ltd, Pentagon Rugged Systems(India) Pvt Ltd, Research and Innovation Circle of Hyderabad (RICH), KWALITY Group of Industries, Which Includes Kwality Electronics Industries And Kwality Photonics Pvt Ltd, Brainiac Cognitive Solutions, Transfinite Innovative Solutions Pvt Ltd, Echohealth Products Pvt Ltd, Vasantha Tool Crafts Pvt. Ltd., Amritha Tool Crafts Pvt. Ltd. M/s Mathrusri Engineers, Prathiraj Metals Masters Pvt. Ltd, Renuka Plasti crafts Pvt. Ltd, Ecohealth Products Pvt. Ltd, M/s Intra Industrial Technologies, Transfinite Innovative Solutions Pvt. Ltd, International Industrial Products			
18	LoA and subsequent EoA till the current Academic Year	Click Here		
19	Accounted audited statement for the last three years	Click Here		
20	Best Practices adopted, if any	Click Here		

21	NBA Accreditation Status	
S.No.	Name/List of Programmes/ Courses Accredited	List of NBA accredited programmes/courses may be shown with Accreditation letters/duration of accreditation (3 years/ 6 years
1	1. Civil Engineering	F.No. 11-76-2010-NBA dated 15.06.2022 Accreditation 3 years 2022-23 to 2024-25
	2. Electrical & Electronics Engineering	F.No. 11-76-2010-NBA dated 15.06.2022 Accreditation 3 years 2022-23 to 2024-25
	3. Information Technology	F.No. 11-76-2010-NBA dated 15.06.2022 Accreditation 3 years 2022-23 to 2024-25
	4. Mechanical Engineering	F.No. 11-76-2010-NBA dated 15.06.2022 Accreditation 3 years 2022-23 to 2024-25
	5. Computer Science & engineering	F.No. 11-76-2010-NBA dated 17.02.2022 Accreditation 3 years 2021- 22 to 2023-24
	6. Electronics and Communication Engineering	F.No. 11-76-2010-NBA dated 17.02.2022 Accreditation 3 years 2021- 22 to 2023-24
	7. Electronics & Instrumentation Engineering	F.No. 11-76-2010-NBA dated 17.02.2022 Accreditation 3 years 2021- 22 to 2023-24
2	Applied for Accreditation	
		 a. Structural Engineering & Construction b. Design Engineering c. Software Engineering d. Power Electronics
	B. Visit happened but result awaited	Visited on 29 Sep to 1st Oct'2023- Results waiting

3	List of Programmes/ Courses Not Applied	Under Graduate Programmes a. Computer Science &
		Engineering (Networks) Est.2019-20
		 Electronics Communication &hstrumentation Engineering
		(ECI- Est.2019-20) c. Computer Science &
		Engineering
		(Artificial Intelligence & Machine Learning)
		Est.2020-21
		d. Computer Science &
		Engineering (IoT) Est.2020-21
		e. Computer Science &
		Engineering (DS) Est.2023-24
		Post Graduate
		Programmes
		a. Communication Engineering &
		SignalProcessing
		b. Data Science
		c. Embedded
		Systems & VLSI d. MBA
22	NAAC Accreditation Status	J. 11211
S.No.	Accreditation Status	Accreditation grade may be shown
1	Accredited	"A" Grade & CGPA : 3.21 up to 1 st November, 2023-
		Dtd. 02.11.2018
2	Applied for Accreditation	On the Process
	A . Applied but Visit not Happened	-
	B. Visit Happened but result awaited	-
3	Not Applied	NA