

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506015, TELANGANA, INDIA काकतीय प्रोद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६०१५, तेलंगाना, भारत ङर्भ्वेळ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - గం౬ ००౫ తెలంగాణ, భారతదేశము

(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)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

©:+91 9392055211, +91 7382564888

STUDENT ACTIVITY CENTER (SAC)





Sri. M. Narasimha Rao Assoc. Dean, Student Affairs



Dr. V. Shankar Dean, Student Affairs

Vision:

To foster an inclusive and vibrant campus community where students actively engage in diverse extracurricular activities, honing their skills, cultivating a spirit of collaboration, and nurturing a holistic development that goes beyond the boundaries of academics.

Mission:

Empower students through specialized clubs to cultivate skills, leadership, and a sense of social responsibility. We strive to provide a holistic platform where innovation, expression, and community engagement converge, shaping well-rounded individuals ready to impact the world positively.

History:

The Student Activity Center (SAC) was established in year 2013 and running successfully since last 12 academic years. At present, there are 9 numbers of club under SAC that are NCC, NSS, G&S, TC, LC, HC, MDF, PMC and Disco. SAC is the nerve center of the institute which strongly supports for cocurricular and extra-curricular activities. SAC students participated at State and National level reputed institutions and showcased their talents on various platforms.

OFFICE BEARERS(Faculty & Student Coordinators)

S.no	Name of the club	Faculty Name	Student Name (General Secretary)	
1	NCC	Capt. Dr. M. Ranadheer Kumar	Mr. A. Varshith	
2	NSS	Dr. Ch. Sateesh Chandra	Mr. S. Sairam Reddy	
3	MDF	Sri. M. Narasimha Rao	Kum. V. Thanusree	
4	PMC	Dr. D. Prabhakara Chary	Mr. MD. Zaid	
5	TC	Dr. B. Vijay Kumar	Mr. B. Badrinarayan	
6	LIT	Sri. S. Ramesh	Mr. P. Jayasurya	
7	DC	Dr. P. Nagarjuna Reddy	Kum. A. Abinaya Reddy	
8	НС	Dr. G. Srinivasa Rao	Mr. M. Pranav Chandra	
9	G&S	Dr. M. Srinivasa Reddy	Mr. K. Rakesh	

Events conducted over last 5 years

S.no	Name	2018-19	2019-20	2020-21	2021-22	2022-23	Total
1	NCC	8	12	26	8	10	64
2	NSS	17	9	2	7	13	48
3	MDF	18	13	4	7	8	50
4	PMC	4	4	4	9	13	34
5	TC	-	-	4	5	3	12
6	LIT	5	5	4	4	9	27
7	DC	5	5	4	4	5	23
8	НС	3	4	6	4	5	22
9	G&S	2	2	0	2	2	08
10	Total	62	54	54	50	68	288

Role of Honor's

S.no	Name of the Faculty	Designation	Academic Year
1	Prof K. Sridhar	Dean, Student Affairs	2013-2019
2	Sri. M. Narasimha Rao	Assoc Dean, Student Affairs	2013-2019
3	Prof G. Raghotthm Reddy	Dean, Student Affairs	2019-2022
4	Sri. M. Narasimha Rao	Assoc Dean, Student Affairs	2019-2022
5	Prof V. Shankar	Dean, Student Affairs	2022-Till Date
6	Sri. M. Narasimha Rao	Assoc Dean, Student Affairs	2022-Till Date

National Cadet Corps (NCC): Focuses on instilling discipline, fostering leadership skills, and promoting patriotism among cadets through various activities such as drill, shooting, and adventure sports.

National Service Scheme (NSS): Aims to develop competence for group living, leadership qualities, and a sense of social responsibility among students. It focuses on community mobilization, national integration, and understanding community needs.

Music Dance and Fine arts Club (MDF): Focuses on fostering holistic student development through academic excellence and extracurricular engagement, particularly in music, dance, and fine arts. It contributes to a vibrant campus culture through events like the SANSKRITI Cultural Festival.

Photography & Media Club (PMC): Facilitates the institute's interaction with the outside world through articles and short films, and provides a platform for students to showcase their talents in print and electronic media.

Technical Club (TC): Provides a platform for interdisciplinary technical activities to strengthen students' skills in engineering and technology, preparing them for a competitive environment. Technical club Conducts national level technical symposium SUMSHODHINI.

Literary and Extramural Club (LIT): Aims to develop soft skills, interpersonal skills, and communication skills through literary and extramural activities, preparing students for personal and professional success.

Disciplinary Club (DC): Aims to prevent ragging problems during admission and promote a brotherhood relationship among students by maintaining discipline within the student community.

Humanity Club (HC): Organizes volunteering events and charities to help those in need, both on and off-campus, fostering a healthier society and social responsibility among students.

Games and Sports Club (G&S): Involves students in sports and competitions, aiming to win medals in inter-collegiate and inter-university tournaments.



NCC C-certification



NSS Adventure Camp



MDF USK Event at Fort Warangal



PMC "PHOTOFUNIA" Event



SUMSHODHINI organized by TC



KITSMUN by LIT Club



Discipline Duty by DC on Graduation Day



Diwali Celebrations at orphanage by HC



G&S members Runners-up at NITW, Tournament

Best Practices at SAC

1. Diverse Program Offerings:

Ensure a wide range of programs and activities that cater to diverse interests and skills. This could include technical workshops, hackathons, cultural events, sports competitions, and leadership development programs. A variety of offerings encourages participation from students with different backgrounds and interests.

2. Student Involvement and Leadership:

Foster a culture of student involvement and leadership within the activity center. Encourage students to take on leadership roles, organize events, and contribute ideas. This not only enhances their organizational and managerial skills but also ensures that the activities are tailored to the interests of the student body.

3. Collaboration and Interdisciplinary Activities:

Promote collaboration between different engineering disciplines and departments. Organize interdisciplinary events, projects, and competitions to encourage students to work together on projects that integrate various engineering skills. This approach mirrors real-world scenarios and fosters a holistic learning experience.

4. Industry Engagement:

Facilitate interactions with industry professionals through seminars, workshops, and networking events. Connecting students with industry leaders provides valuable insights into current trends, challenges, and opportunities in the engineering field. It also helps students build a network that can be beneficial for internships and future career opportunities.

5. Effective Communication and Marketing:

Implement a robust communication strategy to keep students informed about upcoming activities and opportunities. Utilize social media, posters, newsletters, and other communication channels to reach a wider audience. Clear and consistent communication enhances participation and ensures that students are aware of the benefits and learning opportunities available through the activity center.

Outcomes of SAC

1. Enhanced Skill Development:

Students actively participating in the activity center are likely to develop a wide range of skills, including leadership, teamwork, communication, problem-solving, and project management. These skills are valuable not only during their time at the college but also in their future professional endeavors.

2. Increased Engagement and Retention:

A vibrant activity center contributes to higher student engagement, leading to increased satisfaction and retention rates. Students who feel connected to their academic community are more likely to stay motivated and complete their engineering programs successfully.

3. Holistic Learning Experience:

By offering diverse programs and activities, the activity center contributes to a holistic learning experience. Students gain exposure to various aspects of engineering, beyond their academic curriculum, preparing them for the multifaceted challenges they may encounter in their careers.

4. Networking Opportunities:

The interaction with industry professionals and alumni through the activity center creates valuable networking opportunities for students. These connections can lead to internships, mentorships, and potential job placements, strengthening the bridge between academia and industry.

5. Positive College Culture and Reputation:

A well-managed student activity center contributes to a positive college culture. This not only enhances the overall college experience for students but also positively influences the college's reputation. A vibrant activity center can attract prospective students and create a sense of pride among current andformertudents.