

COMMITTEES

Skill Development & APSSDC

Skill Development and APSSDC Members	Designation
Principal	Chair Person
Mr.Mahendira	Internal faculty (CSE)
Mr. Harikrishnan	Internal faculty (ECE) Representative and
Mr. Harikrishnan	Vice Principal
Mr. B Om Prakash	Student Representative
Members	

The Skill Development Cell constitutes an indispensable component of our institution, committed to empowering students with the requisite proficiencies and knowledge essential for success in the contemporary competitive landscape. Its pivotal role lies in cultivating industry-relevant aptitudes, fostering talent, and augmenting employability prospects.

The core aim of the Skill Development Cell is to establish a seamless connection between academia and industry, arming students with practical proficiencies that complement their theoretical education. By means of diverse workshops, training initiatives, and collaborations with industry partners, the cell facilitates avenues for students to cultivate crucial skills encompassing effective communication, adept problem-solving, cohesive teamwork, and exemplary leadership abilities.

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Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

Grievance Cell

Grievance Cell Members	Designation
Ms. Gowri Krishnaveni	Head
Ms.Swetha	Internal Faculty (H & S) Representative
Mr. Mr.Nagaraju	Member
Ms.B. Anusha	Student (ECE) Member

The Grievance Cell functions as a dedicated platform where students and faculty members can articulate their grievances, complaints, or suggestions concerning various aspects of the institution, encompassing academics, infrastructure, administration, and interpersonal conflicts. We recognize that open and effective communication, as well as prompt resolution of concerns, are crucial for fostering a harmonious learning and working environment.

In order to ensure the smooth and effective operation of the Grievance Cell, we have assembled a team of experienced faculty members who will conscientiously manage and investigate the grievances submitted. They will uphold strict confidentiality while addressing the raised issues and strive to deliver appropriate solutions in a timely manner.



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantaparama (Di) A.P.

MHRD(MoE) -Innovation cell

MHRD(MoE) -Innovation cell	Designation
Principal	Chair Person
Dr.Sreelalitha	Coordinator
Ms.N.Pranavai(ECE),	Internal Faculty (ECE) Representative
Ms.Swetha(EEE),	Internal Faculty (EEE) Representative
Ms.Manjula(Civil)	Internal Faculty (Civil) Representative
Mr.Rajiv Gandhi(Mech)	Internal Faculty (MECH) Representative
Ms.Swetha(HAS)	Internal Faculty (H & S) Representative
Ms. Swami divyasree	Student (CSE) Representative

The Innovation Cell is established as a dynamic platform aimed at nurturing and harnessing the creative potential of both our esteemed students and faculty members. Its primary objective is to provide a conducive environment that fosters ideation, collaboration, and effective implementation of groundbreaking concepts. Through the provision of valuable resources, comprehensive guidance, and mentorship, the cell endeavors to empower individuals in transforming their innovative ideas into tangible and impactful solutions, products, or services.

Recognizing that innovation can stem from diverse fields and disciplines, the Innovation Cell adopts an interdisciplinary approach that encompasses all areas of study offered at our esteemed institute. By encouraging the cross-pollination of ideas and facilitating fruitful collaborations among students and faculty members hailing from diverse backgrounds, the cell aims to cultivate a vibrant ecosystem that stimulates innovation and creativity.



Sanskrithi School of Engineering Boodupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

Examination Cell

Examination Cell	Designation
Mr.Mr.Mahendira	Head
Mr.Krishnamohanreddy	Internal Faculty Representative
Mr.Rajiv Gandhi	Internal Faculty (MECH) Representative

The Examination Cell operates with a steadfast dedication to establishing a robust examination system characterized by transparency, efficiency, and reliability. Its primary goal is to ensure a fair and accurate evaluation of the knowledge and skills possessed by our esteemed students. To achieve this objective, the cell collaborates closely with faculty members, administrators, and support staff to meticulously plan, organize, and execute a diverse range of examinations, which include semester exams, mid-term exams, as well as other assessments.

By adopting a meticulous approach, the Examination Cell strives to uphold the highest standards of integrity and fairness in the evaluation process. It takes into account various factors, such as syllabi, curriculum guidelines, and assessment criteria, to design examinations that effectively gauge the understanding and proficiency of students in their respective subjects. Additionally, the cell emphasizes the implementation of appropriate invigilation protocols and robust security measures to maintain the sanctity and credibility of the examination procedures.

The Examination Cell recognizes the significance of timely result declaration and feedback dissemination. It works diligently to streamline the evaluation process and ensure the prompt release of results, enabling students to receive timely feedback on their performance. Moreover, the cell remains responsive to queries, concerns, and grievances related to examinations, thereby fostering a supportive and student-centric environment.



Sanskrithi School of Engineering Beedupalli Road, Prasanthington, PUTTAPARTHI - 515 134 Anan'ngotanos (DD ScP. By adhering to stringent standards of professionalism, transparency, and efficiency, the Examination Cell plays a pivotal role in upholding the academic integrity and meritocracy of our institution's examination system.

Anti-Ragging Committee

Anti-Ragging Committee Members	Designation
Principal	Chair Person
Dr.Sambasivaiah	Internal Faculty (H & S) Representative
Ms.S.Sumalatha	Internal Faculty (EEE) Representative
Ms.Rajini	Internal Faculty (ECE) Representative
Ms. D. Suvarna lakshmi	Student (EEE) Representative
Mr. Uppara Nanda Kumar	Student (Mech) Representative

At our institute, we uphold a steadfast commitment to maintaining a respectful and nurturing environment for all students, and as such, we maintain a zero-tolerance policy towards ragging. To effectively address and prevent ragging incidents, we have established an Anti-Ragging Cell, dedicated to creating awareness, fostering a culture of prevention, and providing support to those impacted by such behaviour.

We wholeheartedly encourage all students to remain vigilant and proactive in deterring ragging incidents. Should you witness any form of ragging or harassment, we earnestly urge you to promptly report it to the Anti-Ragging Cell. Your cooperation and support are instrumental in ensuring a secure and inclusive environment that promotes the well-being and academic growth of every individual.



Sunskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515-134, Anantapuraou (74) A.P.

Industry - Institute Interaction Cell Members

Industry - Institute Interaction Cell Members	Designation
Dr.Balakoteswari	Head
Ms. Anitha	Internal Faculty (H & S) Representative
Mr. Harikrishnan	Internal Faculty (ECE) Representative
Mr. S P Manikanta	Student (Civil) Representative
Ms. B.Mounika	Student (EEE) Representative

The Industry-Institute Interaction Cell assumes a pivotal role in equipping our students with the requisite skills and knowledge to thrive in the dynamic and ever-evolving professional landscape. Through the establishment of robust partnerships with industries, our primary objective is to provide students with practical exposure, industry-driven insights, and a plethora of opportunities for internships, projects, and placements. Additionally, the cell serves as a platform for faculty members to engage in collaborative research endeavors, consultancy projects, and continuous professional development activities.

We wholeheartedly encourage both students and faculty members to actively participate and engage with the Industry-Institute Interaction Cell. Seize the opportunities offered by the cell to gain invaluable industry exposure, augment your skill sets, and explore potential career paths. Together, let us construct a formidable bridge between academia and industry, nurturing a mutually beneficial relationship that enhances the growth and development of all stakeholders involved.



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Junskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (DI) A.P.

Proctor Cell

Proctor Cell Members	Designation
Mr. Venkatesu	Head
Ms.Venkataramanmma	Internal Faculty (EEE) Representative
Mr.Nagarunjanareddy	Internal Faculty (Mech) Representative
Mr. Ramanajelu	Internal Faculty (Civil) Representative
Dr.Sambasiva	Internal Faculty (H & S) Representative
Mr. Sai Ganesh	Student (CSE) Representative

The Proctor Cell assumes a crucial role in our institution, with a dedicated team entrusted to maintain discipline, safeguard the well-being of students, and uphold the code of conduct within the campus premises. At the forefront of their responsibilities is the commitment to fostering a secure, supportive, and conducive environment that facilitates both academic and personal growth.

Comprised of experienced faculty members, the Proctor Cell appoints proctors who serve as mentors, guides, and mediators for students. They provide invaluable guidance, counseling, and support to students whenever needed, ensuring their holistic development. Furthermore, the Proctor Cell plays a pivotal role in enforcing compliance with the rules and regulations of the institute, fostering a sense of responsibility and accountability among the student body.

By actively engaging with students and promoting ethical behavior, the Proctor Cell contributes significantly to the overall well-being and character development of individuals within our institution. They work diligently to create a harmonious and respectful atmosphere where every student can flourish academically, socially, and personally.



Junskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Ot) A.P.

Add-on Courses Cell

Add-on Courses Cell Members	Designation
Principal	Chair Person
Mr.Prasadreddy	Coordinator
Ms.N.Pranavi	Internal Faculty (ECE) Representative
Ms. PikkiliHimadharani	Student (CSE) Representative

The Add-on Courses Cell is dedicated to enriching the learning experience of our students by providing supplementary educational opportunities that extend beyond the standard curriculum. These courses are specifically designed to offer specialized knowledge and skills that complement their academic pursuits, thereby enhancing their career prospects and endowing them with a competitive advantage in the professional realm.

The Add-on Courses Cell endeavours to ensure accessibility for all interested students, offering these courses in various formats such as short-term programs, workshops, and online courses. This flexibility allows students to seamlessly integrate these additional learning experiences alongside their regular academic curriculum.

We strongly encourage our students to explore the array of add-on courses made available by the 11 and embrace these opportunities for personal and professional growth. Engaging in these 24 Aburses not only broadens your knowledge base but also enhances your professional skills and 25 fosters personal development. Embrace the chance to expand your horizons and acquire valuable 26 expertise that will empower you in your future endeavours.



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Moodle cell

	Moodlecell Members	Designation	
Mr.Adarash		Head	

The Moodle Updation Cell is dedicated to improving the functionality and performance of our online note sharing platforms. They also oversee the evaluation process of assignments to ensure its smooth operation.

We strongly encourage students to embrace the updated Moodle platform and fully utilize its enhanced features and functionalities. Our objective is to consistently enhance the learning experience of our students by providing a robust and user-friendly online learning environment.



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

R & D cell

R & D Cell Members	Designation	
Principal	Chair Person	
Mr.Nagaraju	Coordinator	
Ms.N.Pranavi(ECE	Internal Faculty (ECE) Representative	
Ms.Ramiya	Internal Faculty (Civil) Representative	
Dr.Sreelaitha	Internal Faculty (H & S) Representative	
Ms.Swetha	Internal Faculty (H & S) Representative	
Dr.Rajareddy	Internal Faculty (Mech) Representative	
Ms.Shooba	Internal Faculty (EEE) Representative	
Mr. V Vinay	Student (CSE) Representative	
Ms. Jarepita Renuka	Student (Mech) Representative	

The Research and Development (R&D) Cell functions as a catalyst for fostering innovation, advancing research, and facilitating knowledge creation within our esteemed institution. It provides a robust platform for both faculty members and students to actively participate in cutting-edge research, explore uncharted territories of knowledge, and contribute to advancements in their respective fields.

The R&D Cell is deeply committed to cultivating a vibrant research culture and instilling a spirit of inquiry among the academic community. It actively encourages interdisciplinary collaboration, promotes the publication of research findings, and provides support for seeking external research funding. The core objective of the R&D Cell is to facilitate and enhance research activities across various domains within our institute.



Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) 4 P. We wholeheartedly encourage all faculty members and students to actively engage with the R&D Cell, avail the resources and support it provides, and actively contribute to the thriving research ecosystem of our institution. Together, let us strive to push the boundaries of knowledge, address societal challenges, and make significant and valuable contributions to our respective fields of study.

Placement and Training cell

Placement and Training Cell Members	Designation
Ms.Anitha	Coordinator
All Department Convenors	Represent their Departments
Ms. Manavidivya	Student (EEE) Representative
Mr. Mohit Negi	Student (Civil) Representative
Mr. BogguManoj Kumar	Student (Mech) Representative
Ms. Y.nirmala	Student (ECE) Representative
Ms. R Sushma Sree	Student (CSE) Representative

The Placement and Training Cell, an integral department of our esteemed institute, is wholly committed to guiding and supporting students in their career development endeavors, equipping them with the necessary skills and preparation for the professional world.

At the forefront of the Placement and Training Cell's mission is to facilitate and secure promising employment opportunities for our students within reputable companies and organizations. We recognize the significance of securing a rewarding job as a pivotal milestone in a student's academic journey, and our objective is to bridge the gap between education and employment, thereby facilitating a seamless transition.

The Placement and Training Cell operates in close collaboration with both students and prospective employers to ensure a streamlined and efficient placement process. By forging strong connections and fostering fruitful partnerships with industry leaders, we aim to provide our students with an array of valuable placement options.

Principal

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134 Anantapuramy (DD)



Through personalized guidance, skill enhancement initiatives, and comprehensive training programs, the Placement and Training Cell empowers our students to unleash their full potential, stand out in the competitive job market, and embark on successful career trajectories.

Entrepreneurship Cell

Designation
Chair Person
Represent their departments

The Entrepreneurship Cell stands as a vibrant and forward-thinking department within our prestigious institute, dedicated to cultivating an entrepreneurial mindset among our students and providing comprehensive support for their entrepreneurial pursuits.

At the core of our Entrepreneurship Cell's mission is the promotion and nurturing of entrepreneurship among our students, empowering them to emerge as future leaders and creators of employment opportunities. We firmly believe that fostering an entrepreneurial spirit is paramount in today's fast-paced and fiercely competitive world.

To accomplish this goal, the Entrepreneurship Cell actively engages in a multitude of activities and initiatives aimed at cultivating a robust entrepreneurial ecosystem within our institute. These initiatives include workshops, seminars, mentorship programs, networking events, and incubation support, all designed to inspire, educate, and guide students on their entrepreneurial journey.

By fostering innovation, fostering risk-taking, and providing a platform for ideation and execution, our Entrepreneurship Cell enables students to unlock their entrepreneurial potential and contribute to economic growth and societal development. We are committed to providing the necessary resources, expertise, and opportunities to empower our students to transform their ideas into successful ventures.



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Sanskrithi School of Engineering Beedupalli Road, Presanthingram, PUTTAPARTHI - 515 134. Anantapuremu (Dt) A.P.

Women Empowerment Cell

Women Empowerment CellMembers	Designation
Ms.Swethai	Head
MsRamiya	Internal Faculty (Civil) Representative
Ms.Ms.Swetha	Internal Faculty (EEE) Representative
Ms. PikkiliHimadharani	Student (CSE) Representative

The Women Empowerment Cell is a dedicated department within our institute that focuses on promoting gender equality, empowering women, and creating a safe and inclusive environment for all students.

The primary objective of our Women Empowerment Cell is to address the unique challenges faced by women and ensure their equal participation and opportunities in all spheres of life. We believe in fostering an environment where women can thrive academically, professionally, and personally.

The Women Empowerment Cell engages in various activities and initiatives to promote gender equity and empower women within our institute

Anti-Sexual Harassment Cell

Anti-Sexual Harassment Cell Members	Designation
Ms. Maheswari	Head
Ms Smitha	Internal Faculty (Civil) Representative

Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134. Anantapuramu (D)

Ms.Maheswari(ECE), Ms.Smitha(Civil)

The primary objective of our Anti-Sexual Harassment Cell is to prevent and address incidents of sexual harassment within our institute and ensure the well-being and dignity of all students, faculty, and staff members. We believe in promoting a culture of zero tolerance towards sexual harassment and providing a platform for individuals to report any such incidents.

The Anti-Sexual Harassment Cell at our academic institute is committed to ensuring a safe and inclusive environment for all members. We encourage individuals to report any incidents of sexual harassment without fear of retaliation and assure them that their complaints will be treated with utmost seriousness and confidentiality

IQAC Cell

Anti-Sexual Harassment Cell Members	Designation
Principal	Chair Person
MrAnant Saraswat	Co-ordinator
Ms Nithya	Convenor
All HoDs	Represents their Department
MrRamu	Internal Faculty (EEE) Representative
Ms Annapurna	Internal Faculty (ECE) Representative



Sanskrithi School of Engineering Beedupalli Road, Prosanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. The IQA Cell is a vital unit within our institute that is responsible for ensuring and enhancing the quality of education and academic processes.

The primary objective of our IQA Cell is to monitor and evaluate the various aspects of our institute's academic activities to ensure they meet the highest standards of quality and excellence. We strive to continually improve our educational processes and outcomes, providing students with a conducive learning environment.

Mission and Objective of committee

- 1. Teams members roles for the committee
- 2. Goals of the committee(short term or long term)
- 3. Mode of transfer of your concept to students(video, model, ppt, continuous monitoring notebook, Poster, attractive prize etc.,)
- 4. Effective action plan(specify period of the activities- time line)
- 5. Minutes of the meeting- monthly one meeting is mandatory
- 6. Photographs for proof of done the above said activity
- 7. Any other points to be added is welcome

Highly appreciating, your cooperation with your continual support for builds the institute with high quality level.

A JUNKY L Principal

Principal Sanskrithi School of Engineering Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

