

1. Research & Innovation

Research and Innovation – FOET(Co-Ed.)

The Faculty of Engineering and Technology (Co-Ed.), established in 2017, is dedicated to building a dynamic research culture that encourages innovation, collaboration, and excellence. Guided by the vision of our Chancellor and President, Sharanabasveshwar Vidya Vardhak Sangha, Vidhya Bhandari Poojya Dr. Sharnbaswappa Appa, we aim to drive scientific discovery and technological progress that truly benefits society. Our focus is on creating meaningful impact through research and innovation that address real-world challenges.

Research Outline

Establishment of Research Centre:

Since its inception, the Faculty of Engineering and Technology (Co-Education) has been committed to nurturing a strong foundation for research excellence. We actively encourage interdisciplinary collaboration and strive to foster a vibrant research culture among both our faculty and students, inspiring them to explore new ideas and create meaningful impact.

Government-Funded Projects:

FOET(Co-Ed.) faculty members are actively engaged in fetching research funds from government agencies like NAIN, DST, AICTE, VGST, and KSCST. These research initiatives are driven by a shared commitment to addressing real-world challenges through innovation and impactful solutions.

Research Scholars:

FOET (Co-Ed.) actively encourages aspiring scholars to pursue their research across various disciplines, including basic science, engineering and technology by creating valuable in-house research opportunities for research scholars.

Patents and Intellectual Property:

FOET (Co-Ed.) is deeply committed to fostering a culture of innovation by empowering faculty members to transform their ideas into impactful inventions. We provide support throughout the process of filing and publishing patents, recognizing the importance of protecting intellectual property.

Books and Publications:

Our faculty members make significant contributions to the academic community by authoring books, book chapters, and publishing in high-impact journals. Their research extends across core engineering

fields as well as interdisciplinary domains, reflecting both depth of expertise and a commitment to advancing knowledge across emerging areas.

Conferences and Seminars:

FOET (Co-Ed.) actively encourages a strong presence at national and international conferences. We support our faculty and students in participating, presenting, and publishing their research on global platforms, aiming to enhance the visibility, reach, and impact of their scholarly work.