EAST COLLEGE OF ENGINEERING & POINT TECHNOLOGY

Approved by AICTE, New Delhi | UG programs Accredited by National Board of Accreditation (NBA): CSE, ECE & ISE |
Affiliated to Visvesvaraya Technological University (VTU) Belagavi | Recognized by Govt. of Karnataka | Virgo Nagar, Bengaluru560049 Ph:080 2847 2999, email:principal.epcet@eastpoint.ac.in

3.2.1. Institution has created an ecosystem for innovations and has initiatives for

creation and transfer of knowledge:

East Point College of Engineering and Technology exemplifies creation and transfer of

knowledge through its robust ecosystem. The institution has strategically developed

initiatives that nurture a culture of creativity, research excellence, and practical application of

knowledge across various disciplines of engineering and technology.

Innovation Ecosystem:

East Point College has established dedicated spaces and platforms that serve as incubators for

innovation. These include state-of-the-art laboratories, innovation centers, and collaborative

spaces where students and faculty can explore new ideas, conduct research, and develop

technological solutions to real-world problems. These environments are equipped with

cutting-edge technological resources to support experimentation and prototyping across

diverse engineering fields.

Initiatives for Knowledge Creation:

The college actively promotes research activities through funded projects, interdisciplinary

collaborations, and partnerships with industry and research organizations. Faculty members

engage in scholarly pursuits, publishing their findings in reputed journals and presenting

them at National and International Conferences. This research not only contributes to the

academic community but also enhances the curriculum by integrating current advancements

into teaching methodologies.

Knowledge Transfer:

East Point College emphasizes the practical application of knowledge through initiatives that

facilitate knowledge transfer to industry and society. This includes technology transfer

programs, where innovations and research outcomes are commercialized or applied to solve

industry challenges. The college encourages entrepreneurship among students and faculty,

supporting startups and fostering an entrepreneurial mindset through mentorship and

incubation programs.

Karnataka, India.



Approved by AICTE, New Delhi | UG programs Accredited by National Board of Accreditation (NBA): CSE, ECE & ISE |
Affiliated to Visvesvaraya Technological University (VTU) Belagavi | Recognized by Govt. of Karnataka | Virgo Nagar, Bengaluru560049 Ph:080 2847 2999, email:principal.epcet@eastpoint.ac.in

Impact and Recognition:

The institution's efforts in creating an innovation-driven ecosystem have yielded significant impact and recognition. East Point College's initiatives have resulted in patents, publications, and collaborations that enhance its academic standing and contribute to regional and national development goals. The college's innovation ecosystem not only enriches the learning experience for students but also prepares them to become future-ready engineers and leaders in their respective fields. The Institute has published the following publication in the last five years:

•	No of Journals	72
•	No of Books, Book Chapter and Conference	140
•	No of Patents	43

East Point College of Engineering and Technology exemplifies its commitment to create an ecosystem through its proactive approach to fostering innovation and knowledge creation. By cultivating a conducive environment for research, promoting interdisciplinary collaborations, and facilitating technology transfer, the college not only enhances the educational experience of its students but also plays a pivotal role in advancing engineering practices and contributing to societal well-being. As it continues to evolve and innovate, East Point remains committed to preparing future-ready engineers who are equipped to tackle the complexities of a rapidly changing world through creativity, research, and entrepreneurial spirit.

PRINCIPAL

