



Ref: EPCET/IPRC/01/2022

Intellectual Property Right Cell

An Intellectual Property Rights - IPR Cell at East Point College of Engineering and Technology was established in the year to bring awareness and to develop the environment of freedom for Research & Development, the discovery of new knowledge & innovation in order to achieve the educational mission of Dr.S.M.Venkatpathi Founder Chairman of EPGI.

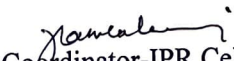
The objectives of IPR cell

1. IPR Cell will be responsible for conducting the IPR Awareness Programs and Training Workshops/ Advanced level training/awareness programs.
2. EPCET IPR Cell is committed to encourage, protect, manage and commercialize Intellectual Property such as Patent, Copyright Trademark etc. generated through the College.
3. To make policy document available to conduct the dissemination of the college IP for commercial use, so that public can be benefited at large while safeguarding the interests of the innovators/applicants of IP, and to generate revenue for the EPCET and the innovators.

Sl no	Name	Designation	Committee Designation
1.	Dr.T.K.Sateesh	Principal	Chief coordinator
2.	Dr.Nagaraj Sitaram	HOD , Civil	Convenor
3.	Dr.C.Emilin Shyni	HOD , CSE	Member
4.	Dr. Harishanand K S	HOD , ME	Member

As a continuous and consistent effort of IPR cell following are the patents filed and published from EPCET.

1. A grant of 11.50 lakhs sanctioned for "Effective Antibiotic Analysis for COVID-19 Pandemic using Randomized Multivariable Drugs Resistance Machine Learning Model" under University – Institute (VTU-EPCET) UPI model in Visveswaraya University 2021- 2022 (6065/10).
2. A grant of 6.00 lakhs was sanctioned for the Research Proposal titled "Detection and Prevention of Phishing Activities Using Machine Learning" under VTU Research Grant Scheme –2021 (6065/9).
3. A Patent "Novel Design of Pneumatic pick and place Robotic arm for manufacturing application" is published on 7/2/2020 in the field of Electronics .


Coordinator-IPR Cell
Hamsalatha. J

Principal


PRINCIPAL
EAST POINT COLLEGE OF
ENGINEERING & TECHNOLOGY
BANGALORE- 560 049.