



Sharada Education Trust ®

CAMBRIDGE INSTITUTE OF TECHNOLOGY NORTH CAMPUS

Off International Airport Road, Kundana, Bengaluru - 562110

(Approved by AICTE, Affiliated to VTU, Recognized by Govt. of Karnataka,
Certified by ISO 9001:2015)

Intellectual Property Rights (IPR) Cell



Academic Year 2022-26

Date: 8th May 2025

Published By
Internal Quality Assurance Cell (IQAC) CITNC

Intellectual Property Rights (IPR) Cell

IPRS has gained unparalleled significance nationally and internationally in the past decade. GOI has presented an Intellectual Property Policy to the country underlining the importance of IPR for the country. Adequate knowledge of IPR is inevitable for anyone in the field of academics to protect one's own intellectual creations and to respect others' intellectual creations.

The IPR Cell (Intellectual Property Rights Cell) is a facility at CITNC that facilitates the creation of intellectual wealth for the institute by identifying and protecting innovations of faculty members and students. It guides individual inventors on legal aspects of IP, including identification, protection, and commercialization.

IPR cell conducts activities to provide a clear understanding of the rights and responsibilities of the faculty, staff, and students to protect their IP's generated through research work. IPR cell is working towards creating an innovative culture which fosters the creation of IP and development of IPR at CITNC. The IPR cell ensures the speedy processing and filling of applications for patents, designs, copyrights etc. with the help of **Karnataka State Council for Science and Technology - Patent Information Cell (KSCST-PIC)**. The structure of the IPR Committee as follows:

Table 1: Structure of IPR Cell

Sl. No.	Committee Designation	Name
1	Chairperson	Dr. Prasad Naik Hamsavath, Principal
2	Convener IPR Cell	Dr. Abhilash SG, Associate Prof., ME
3	Members	Dr. Yoganandini, Associate Prof., ECE
		Prof. Rishab A. Asst. Professor, CSE
		Prof. Krishna Murthy, Asst. Professor, CY
		Prof. Shravani P, Asst. Professor, Physics
		HODs of all the department

Scope of Activities:

- To integrate the multidisciplinary and interdisciplinary research-based intellectual property system among students.
- To bring a practical experience and expertise in IPR to collaborate with other institutions for academic and research activities.

- To develop a disciplined approach among the faculty members and students to enhance their practical knowledge and skills.
- To conduct panel discussions, roundtables, seminars, and conferences for further enhancement practical knowledge.

Functions of IPR Cell:

- To encourage and guide the faculty members and students of CITNC on Intellectual Property Rights (IPR).
- To conduct workshops, seminars and training programs on IPR to understand the importance of IPR.
- To disseminate knowledge on how to publish patents in India and abroad.
- To motivate the students to work on innovative ideas and to help them to publish IPR
- To help the students and faculty members to commercialize the granted IPRs.
- To establish a MoU with KSCST – PIC for better understanding of the IPR publication process.
- Inventors submit the IP disclosure form to IPR Cell with request to file an IP.
- Sending the request for Participating in National IP Awareness Mission (NIPAM) Awareness Program (Annexure – I). Refer website for more details: [National Intellectual Property Awareness Mission \(NIPAM\) launched](#)
- Kalam Program for IT literacy Program ([KAPILA](#)): Refer the web site for more information: <https://kapila.mic.gov.in/download.php>

Process for IPR Registration:

- a) Management approval.
- b) Filing of IP through IPR Cell.
- c) Procedure at Patent Office.
- d) Follow up action till it's get granted.
- e) NOC from the management
- f) Commercialization of Innovation and Revenue Generation

Activities to be planned by the committee:

- IPR awareness program.
- Workshop on art of drafting patent & making patent ready to file.
- One day workshop on selection of innovative projects and IPR generation.
- Commercialization of the product through IPR generation.
- Collaboration activities with NGOs for product development.
- Protection of IP in startups.
-

Principal