



SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Permanently Affiliated to Anna University, Chennai.

(An ISO 9001:2015 Certified Institution)

Velankanni Road, Pappakovil, Nagapattinam - 611 102 Email: principalsincet@gmail.com | Web: www.sincet.ac.in



IPR CELL MEMBERS

S.N O	NAME	DESIGNATION	ROLE
1	DR.A.KUMARAVADIVEL	PRINCIPAL	CHAIR PERSON
2	DR.K.ELANGOVAN	ACADEMIC COORDINATOR	SENIOR ADMINISTRATIVE OFFICER
3	DR.B.SILAMBARASAN	AP/MECH	MEMBER
4	MR.P.MALAISELVARAJA	HOD/MECH	MEMBER
5	MR.N.RAGUVARAN	HOD-EEE	MEMBER
6	Mr. P. NAVANEETHAKRISHNAN	HOD/ECE	MEMBER
7	Mr. M . MOHAMED FAISAL	HOD/CSE	MEMBER
8	Mr.M.ARUTKUMARAN	HOD / AGRI	MEMBER
9	Mrs.K.MAHESWARI	HOD/AI&DS	HEAD

IPR CELL

ROLES AND RESPONSIBILITIES

Roles	Responsibilities
• The Entrepreneur Development Cell (EDC) is responsible for fostering entrepreneurship among students and promoting a culture of innovation within the institution. Its key responsibilities include organizing workshops, seminars, and training programs that equip students with essential skills in business planning, marketing, finance, and leadership. The EDC also provides mentorship by connecting students with	institution. Its primary function is to educate faculty, researchers, and students about the importance of intellectual property and the various forms it can take, including patents, trademarks, copyrights, and trade secrets.

SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY



(Approved by AICTE, New Delhi & Permanently Affiliated to Anna University, Chennai.
(An ISO 9001:2015 Certified Institution)

Velankanni Road, Pappakovil, Nagapattinam - 611 102

Email: principalsincet@gmail.com | Web: www.sincet.ac.in



experienced entrepreneurs and industry experts who can offer guidance and advice.

- Additionally, the cell facilitates access to funding opportunities, such as grants and venture capital, and helps students prepare business proposals and pitches. It may also collaborate with local businesses and incubators to create an ecosystem that supports startup development. By actively promoting entrepreneurial initiatives and providing a structured support system, the EDC empowers students to pursue their business ideas and contribute to economic development.
- researchers through the process of filing applications, ensuring compliance with legal requirements.
- Additionally, it facilitates workshops and seminars to raise awareness about IPR issues and strategies for protecting innovations. By fostering a culture of innovation and providing resources for effective IP management, the IPR Cell enhances the institution's reputation and supports the commercialization of research outputs, ultimately contributing to economic growth and technological advancement.