



(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



RESEARCH AND DEVELOPMENT CELL MEMBER

S.NO	NAME	DESIGNATION	ROLE
1.	DR.A.KUMARAVADIVEL	PRINCIPAL	HEAD
2.	DR.K.ELANGOVAN	ACADEMIC COORDINATOR	СО-НЕАД
3.	DR.T.DEVADAS	LIBRARIAN	MEMBER
4.	DR.B.SILAMBARASAN	AP/MECH	MEMBER
5.	Mr. P. NAVANEETHAKRISHNAN	HOD / ECE	MEMBER
6.	Mr. P.ARIVAZHAGAN	AP/ECE	MEMBER
7.	Mr. S.VIGNESH	AP/MECH	MEMBER
8.	Mrs. K. MAGAESWARI	HOD / AI&DS	MEMBER
9.	Ms.ABINAYASUNDARI	AP/EEE	MEMBER

RESEARCH AND DEVELOPMENT CELL ROLES AND RESPONSIBILITIES

Roles	Responsibilities
• The Research and Development Cell (R&D Cell) plays a crucial role in driving innovation and advancing knowledge within academic institutions. It facilitates and promotes research initiatives by providing resources, funding opportunities, and support for faculty and students engaged in various projects. The R&D Cell is responsible for identifying	• The Research and Development Cell (R&D Cell) is responsible for overseeing and promoting research activities within the institution. This includes identifying funding opportunities, facilitating grant applications, and managing budgets for various research projects. The R&D Cell also supports faculty and students by providing resources,
emerging trends and research areas,	training, and mentorship in research

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



encouraging interdisciplinary collaboration, and fostering a culture of inquiry and experimentation.

Additionally, it oversees the dissemination of research findings through publications, conferences, and workshops, enhancing the institution's visibility in the academic and industry landscapes. By bridging the between theoretical knowledge practical application, the R&D Cell only contributes not to the advancement of science and technology but also strengthens the institution's reputation as a leader in research and innovation.

methodologies and best practices.

interdisciplinary It coordinates collaborations and partnerships with other academic industry and enhance research institutions to output and relevance. Additionally, cell organizes workshops, seminars. and conferences disseminate research findings and foster knowledge exchange. maintaining a robust database of ongoing projects and encouraging intellectual property development, the R&D Cell ensures that research aligns with institutional goals and contributes to advancements science, technology, and societal needs.