

Research Faculty

Research Faculty	Field of Research
	Administration
Dr. S. Mohan Raj, Director, CRD	Metabolic Engineering
Dr. Ashutosh Das, Director, CEE	Waste Water Treatment and Modeling
	Biochemistry
Dr. S. Ilavenil	Clinical Biochemistry and Phytomedicine
Dr. A. Bakrudeen Ali Ahmed	Biochemistry
Dr. S. Ramesh	Microbiology Marine Molecular Microbiology
Dr. K.Sundar	Food Microbiology
Dr. C.Anushia	Toxicology, Biotechnology and Microbiology
Dr. A.Shajahan	Biomaterials, Biotechnology, Microbiology
DI. A.Guajanan	Biotechnology Biotechnology
Dr. Arjun Pandian	Plant Biotechnology and Natural Product Research
Dr. R. Arunkumar	Cancer Biology and Tumor Oncology
Dr. M.Vijay	Toxicology, Cancer Biology
Dr. S.Jonesh	Industrial Biotechnology
Dr. T.Pratheep	Biotechnology
Dr. G.VenkatKumar	Biotechnology
Dr. R.V. Shalini	Biotechnology
The state of the s	Physics and Material Science
Dr. M. Sivanantham	Soft Condensed Matter
Dr. S. Subashchandrabose	Functional Magnetic Materials and Computational Calculations
Dr. Ramesh Pandian	Crystallography and Biophysics / Structural Biology
Dr. L.Chinnappa	Thin films
Dr. Sutapa Ghosh	Material Science
Dr. M. Rajaboopathi	Bulk and Nanocrystals for Optical Applications
	Chemistry
Dr. P. Parthiban	Organic / Medicinal Chemistry
Dr. J. S. Nirmal Ram	Crystal Engineering
Dr. D. Senthilnathan	Theoretical Chemistry
Dr. J. Thulasidhasan	Medicinal Chemistry
Dr. G. Sathishkannan	Organic and Biomolecular Chemistry
	Pharmacy
Dr. Kailasam Koumaravelu	Pharmacogenetics
Dr. Ranezab Anish Kumar	Diabetes Research
Dr. S.Sathishkumar	Kidney Diseases
Dr. S.Santhakumari	Bacterial Cell to cell communication system
	mputer Sciences and Engineering
Dr. S. Nithyanantham	Image Processing
Dr. K. Saravanan	Data Mining
Dr. R. Maruthi	Algorithm Development and Image Processing
D. B. C.	Environmental Engineering
Dr. R. Sivasamandy	Remote Sensing and GIS
Dr. K. Manoharan	Environmental Biotechnology
Dr. P. Paramaguru	Environment, Development and Sustainability Mechanical Engineering
Dr. TTM. Kannan	Manufacturing Technology
Elec	trical and Electronics Engineering
Dr. P. Avirajamanjula	Power Electronics
Dr. S. Ezhilarasan	Microgrid- Renewable Energy
	nics and Communication Engineering
Dr. N. Parvatham	VLSI Design
	Agriculture
Dr. B. Chandrasekaran	Dry Land Agriculture, Cropping & Farming Systems

Achievements

Total number of publications	1897
Publications in Scopus-indexed international peer-reviewed journals	902
H-index	27
Highest impact factor	13.6
Publications in books & book chapters	31
In-house annual journal	01
Sanctioned extramural research projects	15
Patents	35
Projects under review	14
Sanctioned in-house research projects	23
International conferences/seminar/workshops/symposium conducted	06
National conferences/seminar/workshops/symposium conducted	77
Ph.D. degree awarded	191
Research collaborations (national, international and industry)	46

Extramural Research Projects

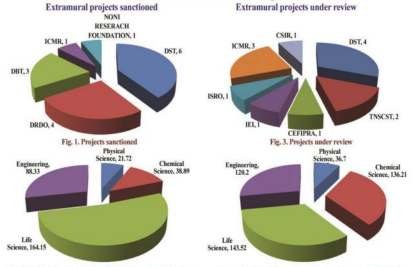


Fig. 2. Funding received - Department-wise (Amount in Lakh)

Fig. 4. Projects under review - Department-wise (Amount in Lakh)

Consultancy Services

- * Design and validation of Sewage Treatment Plants & Effluent Treatment Plants
- * Product and process development for industries
- * Farming system and management for agriculturists/farmers
- * Solid waste and waste water management to industries
- * Business support in aromatic and medicinal plants cultivation and marketing
- * Production of bulk and fine chemicals, biomaterials and energy related products
- * Analytical support for students, researchers, industrial and technical professionals
- * Training programs for students and research scholars on innovative projects
- * Pollution monitoring and control (wastewater and solid waste)

For more information

Please vist www.prist.ac.in Campus: Vallam, Thanjavur - 613 403, Tamil Nadu, India.

Phone: 04362-285021, 265022, Cell: 94425 02054, 94425 02057

94425 02076



NAAC ACCREDITED

THANJAVUR- 613 403, TAMILNADU





About Us

- * The centre is approved by Department for Scientific & Industrial Research, Government of India (F. No. 11/489/2008-TU V)
- * The centre is housed in an independent, multi-storied building with state-of-the-art equipment and infrastructure to help achieve its mission
- * The centre has dedicated laboratories for Chemical and Biomolecular Engineering, Environmental Engineering, Industrial Biotechnology, Molecular Microbiology, Analytical and Organic Chemistry, Physical Sciences, Plant Tissue Culture, Animal Biotechnology, Nanotechnology, Pharmacology, and Pharmaceuticals
- * The centre has 40 scientists from five different research groups in science and engineering, namely (i) Functional Materials (ii) Chemical Biology (iii) Analysis and Modeling (iv) Microbial Biotechnology and (v) Drug Discovery& Development
- Majority of the scientists have been acting as visiting faculties in several universities across the globe
- The consultancy wing primarily focus on various energy, material, environment and sustainable issues