

For webpage of ITMU on Institute website

Institute Technology Management Unit (ITMU)

About ITMU

The Institute Technology Management Unit (ITMU) was established in 2008 under ICAR plan scheme entitled "Intellectual Property Management and Transfer/Commercialization of Agricultural Technology Scheme (Up-scaling of existing component i.e. Intellectual Property Rights (IPR) under ICAR Headquarters Scheme on Management and Information Services)" funded by ICAR. The ITMU project was renamed as "National Agricultural Innovation Fund (NAIF)" with three components: Component -1 deals with ITMU activities i.e. Innovation Fund, Component-2 deals with ABI activities and Component-3 deals with ARYA activities.

ITMU functions as coordinating unit and facilitator to recognize the promising technologies developed, process the filing of patent and maintaining the IP portfolios of the Institute through Institute Technology Management Committee (ITMC). ITMU/ITMC seeks advice/assistance from the Zonal Agro-Technology Management Centres (ZTMCs) at the zonal level and strictly obeys the administrative guidelines/ advisory or policy decisions taken by the ICAR from time to time.

Objectives

- To pursue all IP protection, maintenance and transfer / commercialization related matters at the institute level following ICAR guidelines and any other administrative or policy decisions taken in ICAR from time to time.
- To seek any specific case-to-case basis advice/ assistance from the Zonal Agro-Technology Management Centres (ZTMCs) at the zonal level or the Agro-Technology Management Centre (ATMC) at the ICAR headquarters to pursue objective 1.

At the institute level, Institute Technology Management Unit (ITMU) is constituted to process all IPR related issues which include:

- Patenting of the Institute Technology
- Technology Commercialization
- Consultancy related issues
- Training Programmes conducted by the Institute
- Copyright of Research and technical publications
- Germplasm Registration
- Plant Varieties Registration
- All other IP issues

Institute Technology Management Unit (ITMU) at ICAR-IIFSR, Modipuram

Sr. No.	Name of the officer	Designation	Membership
1	Dr. A.K. Prusty	Senior Scientist	PI/I/C ITMU
2	Dr. Nirmal	Scientist	Co-PI/Member
3	Dr. Raghavendra KJ	Scientist	Co-PI/Member
4	Dr. Amrit Lal Meena	Scientist	Co-PI/Member Secretary

The Institute Technology Management Committee at ICAR-IIFSR was constituted as per the guidelines of ICAR to facilitate the process of all Intellectual Property (IP) developed by the Institute Scientists. Institute

Technology Management Committee (ITMC) at ICAR-IIFSR, Modipuram

Sr. No.	Name of the officer	Designation	Membership
1	Dr. Sunil Kumar	Director	Chairman
2	Dr. N. Ravisankar	PC, AICRP-IFS	Member
3	Dr. R. P. Mishra	HoD, IFS	Member
4	Dr. Raghavendra Singh	HoD, CSRM	Member
5	Dr. T. P. Swarnam	HoD, OAS	Member
6	Dr P C Jat	I/C TTA Section	Member
7	Dr. Peyush Punia	I/C PME	Member
8	Dr. A.K. Prusty	I/ ITMU	Member Secretary

Links

[ICAR Guidelines for IPM and Technology Transfer/Commercialization](#)

List of ICAR certified Technologies (2023)

Sr No	UID	Title of technology/ Methodology/ Model	Developers	Type
01	ICAR-NRM-IIFSR-Technology-2023-001	Integrated Farming System Models for different regions of India	Developer: Dr N. Ravisankar Associate developer: AS Panwar, AK Prusty, M Shamim, MA Ansari. Raghuvveer Singh, Raghvendra KJ, CCPIs of AICRPIFS & AINP-OF centres, Anil Kumar, Sunil Kumar, S Bhaskar, Rajbir Singh	Technology
2	ICAR-NRM-IIFSR-Methodology-2023-042	Methodology for sustainable livelihood security analysis in integrated farming systems	Dr. N Ravisankar Dr. Meraj Alam Ansari, Dr. M. Shamim, Dr. A K Prusty. Dr. Raghuvveer Singh, Dr. A S Panwar, Dr. Debashis Dutta, Dr. Cini Varghese Dr. Sukanta Dash, Dr. Arpan Bhowmik	Methodology
3	ICAR-NRM-IIFSR-Model-2023-043	Climate smart IFS model for marginal farm households of Western Uttar Pradesh	Dr. N Ravisankar Dr. P C Ghasal, Dr. Debashis Dutta, Dr. Suresh Malik, Dr. Amit Nath, Dr. A K Prusty Dr. Poonam Kashyap ,Dr. M. Shamim	Model
4	ICAR-NRM-IIFSR-Technology-2023-044	Package of practices for organic production of 64 cropping systems	Dr. N Ravisankar Dr. A S Panwar, Dr. M. Shamim, Dr. Raghuvveer Singh, Dr. A K Prusty, Dr. Meraj Alam Ansari Dr. Raghvendra K J, Dr. Poonam Kashyap, Dr. Rajbir Singh and all the Scientists of on-station centres of AINP - OF	Technology
5	ICAR-NRM-IIFSR-Technology-2023-045	Intensification of Autumn Sugarcane with Mustard through paired row trench Planting	Dr. D Kumar Dr. Suresh Malik, Dr. L R Meena, Dr. R P Mishra, Dr P C Jat, Dr Poonam Kashyap Dr Nisha Verma, Dr A K Prusty, Dr Sunil Kumar, Dr M Shamim, Dr M P Singh, Dr A S Panwar	Technology
6	ICAR-NRM-IIFSR-Model-2023-046	Integrated farming system model for small farmers of Upper Gangetic Plains	Dr. L R Meena Dr. Suresh Malik, Dr. Amit Nath,Dr. Devendra Kumar, Dr. Chandra Bhanu, Dr. Dushyant Mishra, Dr. A K Prusty, Dr. A L Meena Dr. Peyush Punia, Dr Raghvendra K J	Model
7	ICAR-NRM-IIFSR-Technology-2023-047	Orchard and vegetable-based integrated farming system for small farmers of Upper Gangetic Plains	Dr. Poonam Kashyap Dr. A K Prusty, Dr. P.C. Jat, Dr. D Dutta Dr. Jairam Choudhary, Dr A L Meena, Dr Sunil Kumar, Dr Lalit Kumar, Dr M P Singh	Technology
8	ICAR-NRM-IIFSR-Technology-2023-048	Wide row inter-cropping of garlic and onion in	Dr. P C Jat	Technology

		sugarcane -ratoon system	Dr. Poonam Kashyap, Dr. Peyush Punia, Dr. Sunil Kumar, Dr. A L Meena, Dr. P C Ghasal Dr. Jairam Choudhary	
--	--	--------------------------	--	--

Contact: Dr A. K. Prusty, PI/In-Charge (ITMU), Email: aasiana143@gmail.com ; ashish.prusty@icar.gov.in