



ICAR-Indian Agricultural Statistical Research Institute

Basic Information of the ITMU

Constitution of Institute Technology Management **Committee** (**ITMC**)

Dr. Ajit, Principal Scientist & In-Charge-ITMU

Dr. Upendra Pradhan, Scientist & Member-ITMU

Dr. Rajendra Prasad, Director, ICAR-Indian Agricultural Statistical Research Institute.

ITMC Meeting Organized

(Four)

14-Jun-2023

18-Sep-2023

03-Nov-2023

12-Jan-2024



ITMC Meeting "Decisions" in bullets

- Examined and Recommended the Copyrights proposals to be submitted to Registrar of Copyright Office
- ITMU-compiled and collated the proposals and finally ITMC-recommend and the proposal of technologies for certification at Institute level to be submitted to SMD for the year 2023 and 2024.
- Discussed and finalized the MoU to be signed between ICAR-IASRI and Project on Climate Resilience in Agriculture (POCRA) Maharashtra for the Web API integration of data, information, and model results generated by Mobile Application, Artificial Intelligence based Disease Identification System for Crops (AI-DISC).
- Discussed and finalized the MoU to be signed between ICAR-IASRI and Odisha Government for the Web API integration of data, information, and model results generated by Mobile Application, Artificial Intelligence based Disease Identification System for Crops (AI-DISC) developed under the NAHEP Component 2 with the mobile/web application developed by Odisha Government.

Contractual Staff Engaged (Nos) in NAIF Project activities with their qualification

One

YP-II

MCA (Computer Application)

- Assisting in updating of the links at ITMU at IASRI website as required and updating the copyright Certificates in website.
- Assisting in drafting of applications for granting Copyrights of software/publications.

Infrastructure facilities available at ITMU

Is there any Separate Room or Building for ITMU with Proper Labeling/Sign Board: Yes/No operating ITMU from the PME-Cell

ITMU Website link (if any) or ITMU activities displayed on institute website (add photo of the webpage)

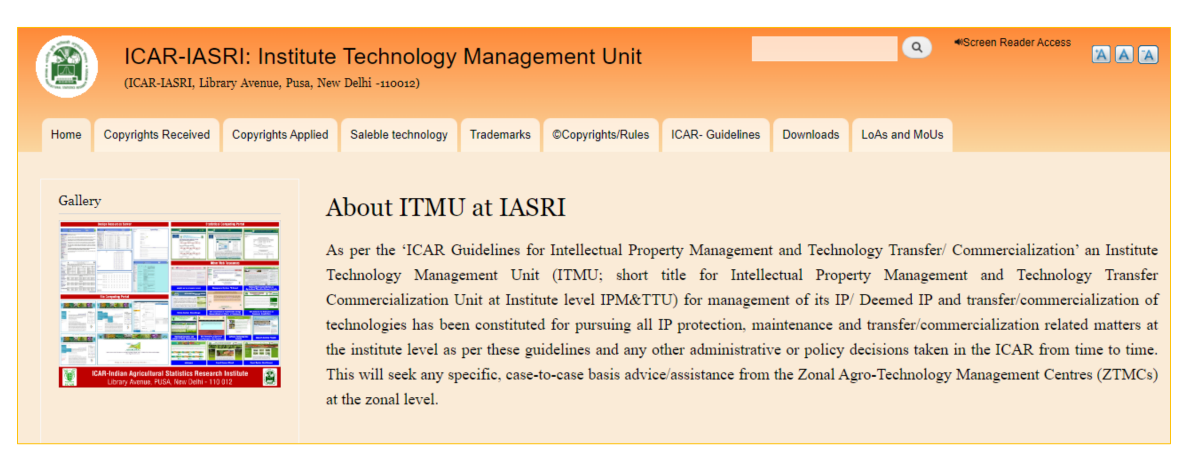
Yes, <u>Institute designed and hosted the ITMU Website link</u> at the ICAR-IASRI main home-page

Available at ITMU Website: https://iasri.icar.gov.in/itmu/





ITMU Website: https://iasri-old.icar.gov.in/itmu/





Q

≪Screen Reader Access

AAA



(ICAR-IASRI, Library Avenue, Pusa, New Delhi -110012)

Copyrights Received

Copyrights Applied Saleble technology

Trademarks ©Copyrights/Rules

ICAR- Guidelines

Downloads

Technology Certificates

LoAs and MoUs

ITMU Annual Reports/Samiksha

Home

Gallery

Copyrights Received

ICAR GUIDELI	NES FOR
INTELLECTUAL PROPER	TY MANAGEMENT
AND	
TECHNOLOGY TRANSFER/C	OMMERCIALIZATION
(Revised 20)	18)

S.No.	Name of Technology(Software)/ Literary Work	Author(s)	*Author(s) with afflilation	Applied on	Diary Number	Copyright Registration Number	Copyright Granted on (Received at IASRI)
92	Sweep Discovery Tool	Chaturvedi ¹ 5. Shashi Bhushan Lal ¹ 6. Sanjeev Kumar ¹ 7. Ranjit Kumar Paul ¹ 8. Neeraj Budhlakoti ¹ 9. Dipro Sinha ¹	1. IASRI, New Delhi-110012	01.12.2023	32176/2023- CO/SW	SW- 18237/2024	22.02.2024 (06/03/2024)
93	Online System of Identifying and Counting Spikes in Wheat Plant	 Tanuj Misra³ Alka Arora¹ Sudeep Marwaha¹ Viswanathan Chinnusamy² Sudhir Kumar² 	 IASRI, New Delhi-110012 IARI, New Delhi-110012 Rani Lakshmi Bai Central Agricultural University, Jhansi-284003 	08.11.2021	26750/2021- CO/SW	SW- 18195/2024	3001.2024 (06/03/2024)
94	BtChiLCVDb: Bemisia tabaci Asia II 1 transcriptome database in response to chilli leaf curl virus	 M. A. Iquebal¹ Amalendu Ghosh² Ms. Aarthi Nekkanti² Mr. Prosenjit Chakraborty² Sarika¹ Parva Kumar Sharma¹ Ms. Ruchi Rani¹ Virendra Kumar Baranwal² Vinay Kalia² Subhas Chander² Anil Rai¹ Dinesh Kumar¹ 	1. IASRI, New Delhi-110012 2. IARI, New Delhi-110012	18.07.2022	15417/2022- CO/SW	SW- 17957/2023	2612.2023 (06/03/2024)
95	WDRoTDB: Wheat Drought Root Transcriptome Database	1. M. A. Iquebal ¹ 2. Pradeep Sharma ² 3. Rahul Singh Jasrotia ¹ 4. Sarika ¹ 5. U.B. Angadi ¹ 6. Sonia Sheoran ² 7. Rajender Singh ²	IASRI, New Delhi-110012 ICAR-IIWBR, Karnal, Haryana-132001	18.07.2022	15430/2022- CO/SW	SW- 18106/2024	1601.2024 (06/03/2024)

Continue From Previous Slide Under the Copyright Received tab...



Home



Copyrights Received

Institute Technology Management Unit at IASRI has applied for copyrights for the technologies which have been developed by IASRI. The technology and it's copyrights details can be viewed as below:

Copyright Received: IASRI as Sole/Lead organization

Copyright Received: IASRI as collaborating Partner (2013-14 Upto 2023-24) Click Here

Copyright Recieved Year-Wise

Sr No.	Year	Number of copyright Recieved	Attached PDF
1	2024	09	2024 (till now)
2	2023	18	2023
3	2022	07	2022
4	2021	05	2021
5	2020	01	2020
6	2019	16	2019
7	2018	14	2018
8	2017	08	2017
9	2016	00	-
10	2015	02	2015
11	2014	00	-
12	2013	14	2013



Gallery

40.4	- Cunci,		Col	pyrights Applied
Capathate pages		Copyright Office	S.No.	Name of Technology(Software)/ Literary Work
White Devices, 1 white To Application 2 white To Application 3 white To Application 3 white To Application 4 white To Application 5 white To Application 6 white To Application 6 white To Application 7 white To Application 7 white To Application 8 white To Application 8 white To Application 9 white To Application 1 white To App	For Checks The control of the contr	Trains Fails Fails Deposits Submits Mark Life Deposits Submits Mark Life Submits Mark Life Submits Mark Life Mark Life	9.	P/DBPred – A web server for DNA-binding protein prediction in plant
y throw the property of the pr	The an application for registration containing registration and the containing registration an		10.	CNN_FunBar: ITS sequence based fungi taxonom classification tool.
14	the second section of the second			

Copyrights Applied

The second	3.110.	Name of Technology(Soltware) Elterary Work	Author(s)	on	Diary Number
e primerene mandre m	9.	P/DBPred – A web server for DNA-binding protein prediction in plant	1. Upendra Kumar Pradhan 2. Prabina Kumar Meher 3. Sanchita Naha 4. Soumen Pal 5. Ajit 6. Rajender Parsad	16.02.2024	5255/2024- CO/SW
	10.	CNN_FunBar: ITS sequence based fungi taxonomic classification tool.	1. Ritwika Das 2. Anil Rai 3. Dwijesh Chandra Mishra 4. Anu Sharma 5. Bibek Saha	16.02.2024	5256/2024- CO/SW
	11.	RBPLight - A web server for RNA binding protein prediction in plant	1. Upendra Kumar Pradhan 2. Prabina Kumar Meher 3. Sanchita Naha 4. Soumen Pal 5. Ajit 6. Rajender Parsad	16.02.2024	5257/2024- CO/SW
	12.	DBPMod - DNA binding protein prediction for model organisms.	1. Upendra Kumar Pradhan 2. Prabina Kumar Meher 3. Sanchita Naha 4. Ajit 5. Rajender Parsad	16.02.2024	5258/2024- CO/SW
	13.	SVM-Root: Computational Tool for Identification of Root- associated proteins.	Prabina Kumar Meher Tanmaya Kumar Sahu Upendra Kumar Pradhan Ajit	16.02.2024	5261/2024- CO/SW
	14.	mLoc-mRNA: a web server for predicting multiple sub- cellular localizations of mRNAs	Prabina Kumar Meher Atmakuri Ramakrishna Rao	16.02.2024	5262/2024- CO/SW

Applied Diary Number



≪Screen Reader Access Q

AAA

(ICAR-IASRI, Library Avenue, Pusa, New Delhi -110012)

Copyrights Received Home

Copyrights Applied

Saleble technology Trademarks

©Copyrights/Rules

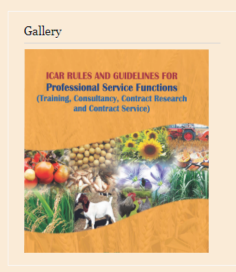
ICAR- Guidelines

Technology Certificates Downloads

LoAs and MoUs

ITMU Annual Reports/Samiksha

Home



ITMU Annual Reports/Samiksha

ITMU Annual Reports

- 2016-17
- 2017-18
- 2018-19
- 2019-20
- 2020-21
- 2021-22
- 2022-23
- 2023-24

Samiksha

• January-2024







(ICAR-IASRI, Library Avenue, Pusa, New Delhi -110012)

Copyrights Received

Copyrights Applied

Saleble technology

©Copyrights/Rules Trademarks

ICAR- Guidelines

Downloads

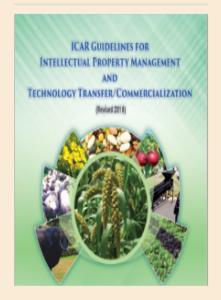
Technology Certificates

LoAs and MoUs

ITMU Annual Reports/Samiksha

Home

Gallery



Technology Certificates

Technology Certificates Year-Wise

Number of Technology in Year-2024

Number of Technology in Year-2023

16 (Click Here)



≪Screen Reader Access





Home

Copyrights Received

Copyrights Applied

(ICAR-IASRI, Library Avenue, Pusa, New Delhi -110012)

Saleble technology

Trademarks

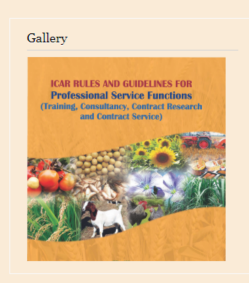
©Copyrights/Rules

ICAR- Guidelines

Downloads

LoAs and MoUs

Home



Saleble technology

Saleable Technology

These saleable technologies are mainly softwares, which are used in agricultural domain and the technologies could be purchased as a helping tool to solve out various purposes in the field of agriculture. The technologies details are as given below:

SPAR 2.0: Statistical Package for Agricultural Research data analysis (SPAR 2.0)

(Works better on Windows XP)

- 1. SPAR 2.0 is useful for the analysis of experimental research data in Plant Breeding and Genetics.
- 2. The package consists of eight modules (i) Data Management (ii) Descriptive Statistics (iii) Estimation of Breeding values (iv) Correlation and Regression Analysis (v) Variance and Covariance Components Estimation (vi) Stability Analysis (vii) Multivariate Analysis (viii) Mating Design Analysis.

How to purchase

SPAD: Statistical Package for Augmented Designs (SPAD)

(Works better on Windows XP/Vista/7)

1. SPAD is useful for designing agricultural experiments conducted for comparing existing practices / check varieties, called controls, with new practices / varieties / germplasm collections, called tests, where the experimental material for the tests is limited and it is not possible to replicate them in the design.



≪Screen Reader Access



ICAR-IASRI: Institute Technology Management Unit

(ICAR-IASRI, Library Avenue, Pusa, New Delhi -110012)

Home

Copyrights Received

Copyrights Applied

Saleble technology

Trademarks

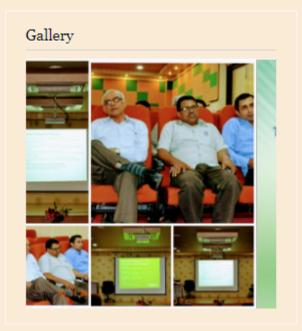
©Copyrights/Rules

ICAR- Guidelines

Downloads

LoAs and MoUs

Home



Downloads

Download performa for Copyrights and Trademarks

Copyrights Proforma

Trademarks

NOC(Pdf)
(only for IASRI)

NOC(Authorship in coprights of other institutes)

Undertaking

✓ Paid IP **Search Engine** Purchased: Yes or No (If yes, please mention the name of service provider)

No

✓ Your institute is counting the NAIF (*Innovation Fund and Incubation Fund*) activities as *PROJECT* or in general institution building activities.

Not as project but Institution Building Activity

If it treated as "Project" then **how much time** (lump-sum) you are spending on these activities eg. 5%, 10%, 20% etc. of your total duty hours in a month/year. Also mention the date of your joining in this project as PI.

✓ Name of the **Designation** under NAIF: Principal Investigator (PI)/ Member Secretary/ Incharge/ Nodal officer or any other name.

In-Charge-ITMU

✓ Are you having any educational **qualification in IP** as a subject. If not, please mention your training needs to fulfill the project requirements (including Co-PIs).

No

IP & Tech Transfer Activities

Management of IP portfolio: Copyrights

Commercialization of Technologies: MoUs signed

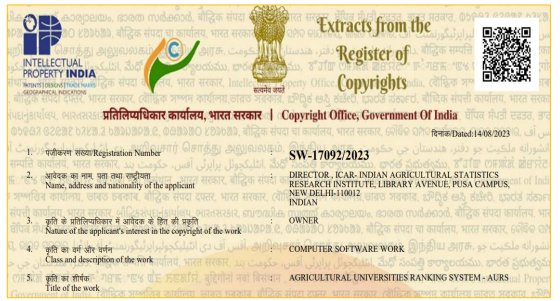
IPRs	Application/ Registration No.	Name of Innovation/ Technology/ Product/ Variety	Date of Filing/ Registration	Application Granted/ Registered**	Targets(April , 2024 to March, 2025)(Nos)		
Patent							
Trademarks							
Copyrights	Twenty Five (25) copyrights received in F.Y. 2023-24 (April-March-24)						
Design							
Plant Variety							

SN	Name of Technology/ Know-How	IP Protection (Yes/ No)*	Name of Contracting Party	Mode of Partnershi p**	Date of Licensing	Revenue Earned (₹)	Targets(April, 2024 to March, 2025)(Nos)
	MoUs				Three (03) MoU	
					sig	gned	

Twenty Five (25) Copyrights received in FY-2023-24(April-March-24)



2023:1. TpGBNVDb:Thrips Palmi transcriptome database in response to groundnut bud necrosis virus



2023:3. Agricultural Universities Ranking System - AURS



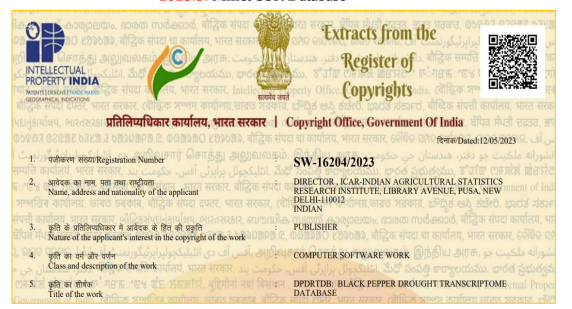
2023:2. BuffGR: Buffalo Genomic Resource



2023:4. Krishi Vigyan Kendra Knowledge Network Portal - KVK Portal

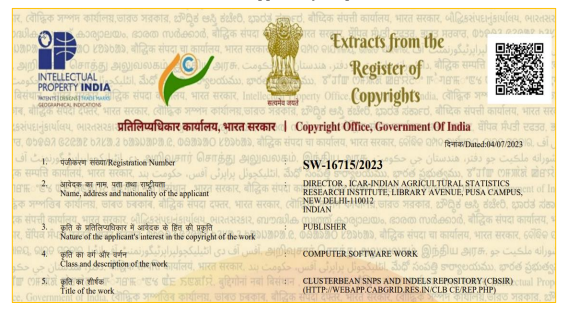


2023:5. Millet SSR Database



Extracts from the PROPERTY INDIA Copyright Office, Government पंजीकरण संख्या/Registration Number SW-16210/2023 DIRECTOR, ICAR-INDIAN AGRICULTU Name, address and nationality of the applicant DELHI-110012 INDIAN **PUBLISHER** कति के प्रतिलिप्यधिकार में आवेदक के हित की प्रकृति Nature of the applicant's interest in the copyright of the work Class and description of the work 5. कृति का शीर्षक MICROSATELLITE DATABASE Title of the work

2023:6. BlackP2MSATDb: Black Pepper Polymorphic Microsatellite Database



2023:8. Clusterbean SNPs and INDELs Repository (CbSIR)



2023:09. DARE-ICAR FOREIGN VISIT MANAGEMENT SYSTEM Certificate no. is of 2022, but received on 19/05/2023



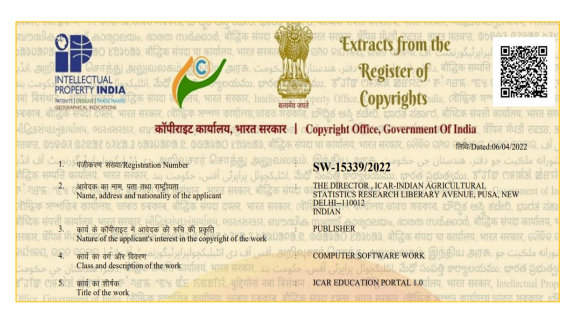
2023:11. SIREDAM: Systematic Information Resources For Dairy Animal Management Certificate no. is of 2023, but received on 12/01/2024



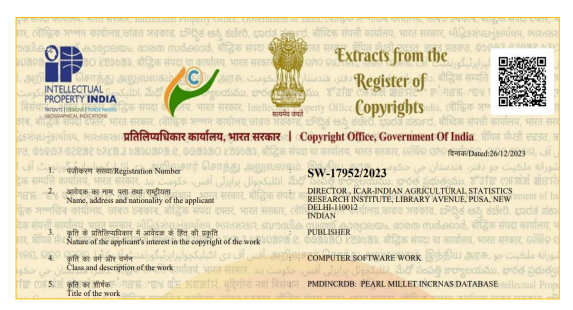
2023:10. ICAR-PERONNEL MANAGEMENT SYSTEM PMS Certificate no. is of 2022, but received on 19/05/2023



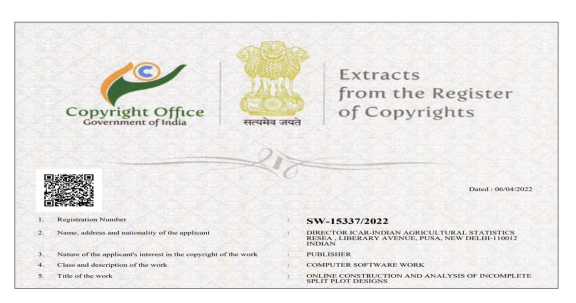
2023:12. SCMVTDB: Small Cardamom Mosaic Virus Transcriptome Database certificate no. 2023 but received on 12/01/2024



2023:13. Education Portal 1.0 Certificate no. is of 2022, but received on 19/05/2023



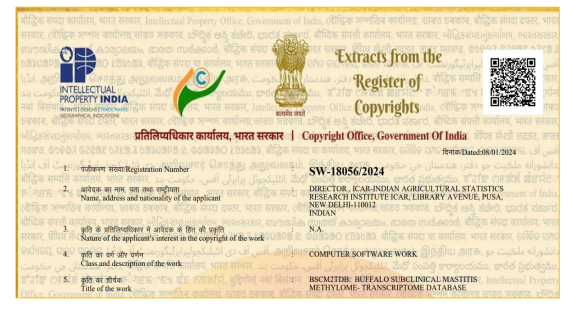
2023:15. AHNCRNADB: Amaranthus Hypochondriacus Non coding RNA Database certificate no. 2023 but received on 12/01/2024



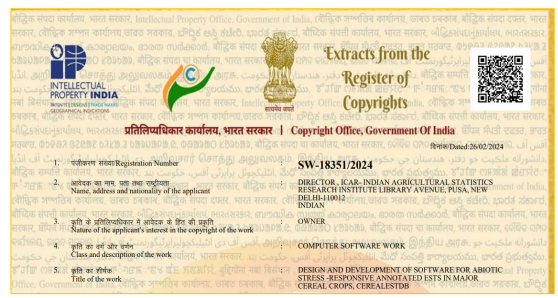
2023:14. Online Construction and analysis of incomplete Split Plot Designs Certificate no. is of 2022, but received on 19/05/2023



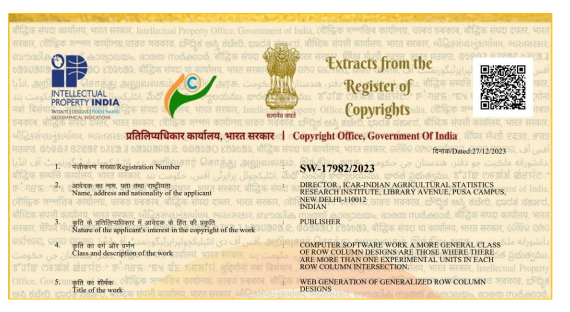
2023:16. PMDINCRDB: Pearl Millet Incrnas Database certificate no. 2023 but received on 12/01/2024



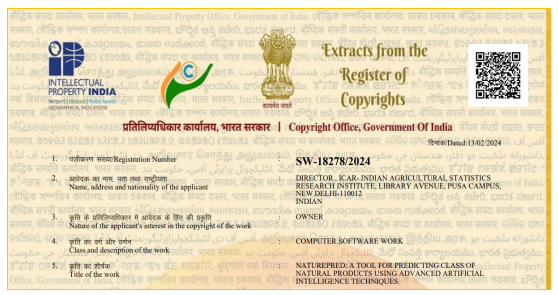
2024:17. BSCM2TDb: Buffalo Subclinical Mastitis Methylo Transcriptome Database received on 12/01/2024



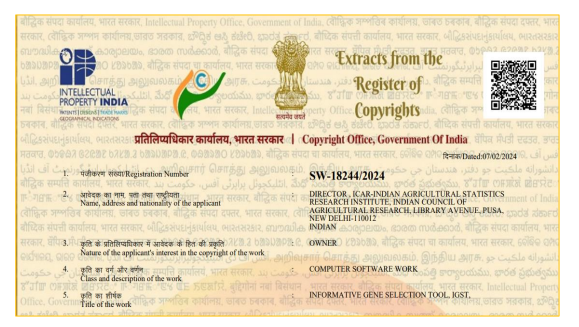
2024:19 Design and development of software for abiotic stress-responsive annotated ESTs in major cereal crops (CerealESTDb) received on 06/03/2024



2023:18. Web Generation of Generalized Row Column Designs(webGRC) certificate no. 2023 but received on 06/03/2024



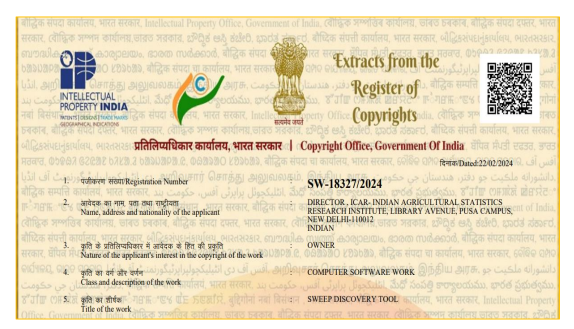
2024:20. NaturePred: A tool for predicting class of Natural Products using advanced Artificial Intelligence techniques. received on 06/03/2024



2023:21. Informative Gene Selection Tool (IGST) received on 06/03/2024



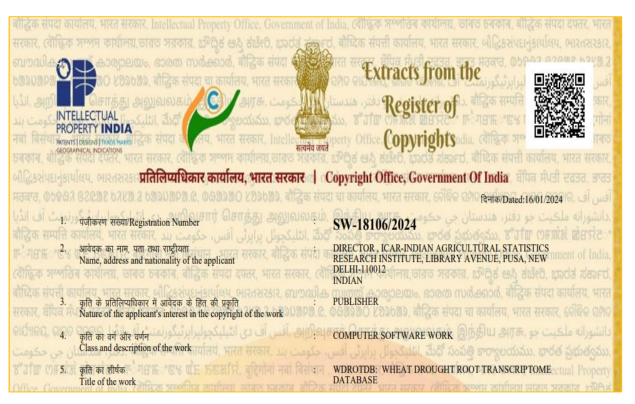
2023:23. Online System of Identifying and Counting Spikes in Wheat Plant) received on 06/03/2024



2023:22. Sweep Discovery Tool received on 06/03/2024



2023:24. BtChiLCVDb: Bemisia tabaci Asia II 1 transcriptome database in response to chilli leaf curl virus certificate no. 2023 but received on 06/03/2024



2023:25. WDRoTDB: Wheat Drought Root Transcriptome Database received on 06/03/2024

Three (03) MoUs signed (2023-24) uploaded on ITMU website URL:-https://iasri-old.icar.gov.in/itmu/content/loas-and-mous







Out Reach Activities

Training/workshop/Seminar /Industry Meet etc. F.Y.(2023-2024(April-March-24): Organized(Total 39)

S.	Name of Institute	Name of	Date of	Participants	Type of	Targets(April, 2024 to
No.		Programme(Training/	Programme	(No) (Male	Participants(Scientists/Sc	March, 2025) (Nos)
		workshop/Seminaretc.)		and	holars/Farmers/ Business	
		Organized		Female)	People etc.)	
1.	ICAR-IASRI, New	Data Analysis and	24 th July-	27	Indian Statistical	
	Delhi	Interpretation" for 45th	04 th August		Service (ISS)	
		batch of Indian	2023		probationers attended	
		Statistical Service (ISS)			the training	
		probationers				
2.	ICAR-IASRI,	Training Programme on	9 th -18 th	50		
	New Delhi under	Omics Data Analysis:	October,			
	ICAR-Consortium	Genome to Proteome"	2023			
	Research Platform on	(Coordinators: Girish				
	Genomics Project	Kumar Jha, Sudhir				
		Srivastava and Sneha				
		Murmu)				





Continued from Previous Slide....

3.	ICAR-IASRI, New	Data Science in Agriculture	4 th -15 th	90	ICAR institutes,
	Delhi		September 2023		SAU's and other
					institutes.
4.	CSK Himachal	Workshop on "NARES-Blended	04^{th} – 05^{th}	36	
	Pradesh Agricultural	Learning Platform (BLP)"	October,2023		
	University, Palampur,				
	Himachal Pradesh				
5.	ICAR-Central	Workshop on "NARES-Blended	06-October,2023	115	
	Institute of Fisheries	Learning Platform(BLP)")			
	Education				
6.	Anand Agricultural	*	10-October,2023	124	Anand Agricultural
	University	Learning Platform(BLP)"			University
7.	MPUAT, Udaipur	Workshop on "NARES-Blended	12 th October, 2023	100	MPUAT, Udaipur
		Learning Platform(BLP)"	,		
8.	Acharya Narendra	Workshop on "NARES-Blended	13 th -October-2023	186	Acharya Narendra
	Deva University of	Learning Platform(BLP)"			Deva University of
	Agriculture and	, , ,			Agriculture and
	Technology				Technology
9.	Banaras Hindu	Workshop on "NARES-Blended	17 th -October,2023	136	
	University	Learning Platform(BLP)"			





Continued from Previous Slide

10.	SKNAU-Jobner	Workshop on "NARES-Blended Learning Platform (BLP)"	26 th -27 th October, 2023	668	
11.	SKUAST-Kashmir	Workshop on "NARES-Blended Learning Platform(BLP)"	30 th -31 st October, 2023	29 .	
12.	Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan (HP)	*	30 th -31 st October, 2023	147	
13.	Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya(DUVAS U), Mathura	Blended Learning Platform	30 th -31 st October, 2023	472	
14.	Orissa University of Agricultural and Technology	1	2 nd – 3 rd November- 2023	85	





15.	Offline Worshop on	Lala Lajpat Rai University	3 rd -4 th	70
	NARES _BLP	of Veterinary and Animal	November-2023	
		Sciences		
16.	Banda University of	Offline Worshop on	23 rd -24 th	128
	Agriculture and	NARES _BLP	November-2023	
	Technology			
17.	Assam Agricultural	Blended Learning	30 th November,- 1 st	95
	University	Programmes	December-2023	
18.	Dau Shri Vasudev	Blended Learning	7^{th} – 8^{th} ,	166
	Chandrakar Kamdhenu	Programmes	December-2023	
	Vishwavidyalaya, Durg			
19.	Dr. Balasaheb Sawant	Blended Learning	5^{th} – 6^{th} ,	143
	Konkan Krishi	Programmes	December-2023	
	Vidyapeeth			
20.	Dr. Rajendra Prasad	Blended Learning	15 th –16 th ,	53
	Central Agricultural	Programmes	December-2023	
	University			





Continued from Previous Slide....

21.	Indira Gandhi Krishi	Blended Learning Programmes	$14^{th} - 15^{th}$	78	
	Vishwavidyalaya		December-2023		
22.	Jawahralal Nehru	Blended Learning Programmes	12 th -13 th	42	
	Krishi Vishwa		December-2023		
	Vidyalaya				
23.	Nanaji Deshmukh	Blended Learning Programmes	14^{th} - 15^{th}	27	
	Veterinary Science		December-2023		
	University Jabalpur				
24.	UAS Dharwad	Blended Learning Programmes	21st_22nd	56	
			December-2023		
25.	Vishwa Bharti	Blended Learning Programmes	21st_22nd	25	
			December-2023		
26.	ICAR-IASRI, New	"सरकारी काम-काज को हिन्दी में करने के लिए ई-	30 th मई, 2023	26	Administrative
	Delhi	टूल्स तथा राजभाषा नियम अधिनियम की			Staff of IASRI
		जानकारी"			
27.	ICAR-IASRI, New	''कृषि में सांख्यिकीय और मशीन लर्निंग तकनीक	06 th -12 th	25	Scientist
	Delhi	का परिचय"	June -2023		Technical Staff
28.	ICAR-IASRI, New	"Indian Workshop on Applied	12 th -16 th	105	Persons from IIT
	Delhi	Deep Learning"	June- 2023		and BITS Pilani
_				•	•





Continued from Previous...

29.	ICAR-IASRI in	Analysis of Agricultural Data using	11 th -20 th	225	
	collaboration with Rajmata	Statistical and Data Mining	July-2023		
	Vijayaraje Scindia Krishi				
	Vishwa Vidyalaya,				
	Gwalior- RVSKVV				
30.	ICAR-IASRI, New Delhi	"R and Statistical Analysis"	19 th -20 th	19	
			July -2023		
31.	ICAR-IASRI, New Delhi	Sensitization Workshop On Introduction To Virtual Reality	5 th -7 th July- 2023	46	Agriculture University Staff
		Modules For Students Of Agricultural Universities			
32.	Chaudhary Charan Singh	Offline Worshop on NARES _BLP	3 rd - 4 th	125	
	Haryana Agricultural		November-		
	University		2023		





Continued from Previous Slide...

33.	ICAR-IASRI, New Delhi	Workshop on Metagenomics Data	11 th -13 th	36	
		Analysis	December,		
		(Coordinators: Girish Kumar Sha,	2023		
		Anu Sharma, Samir Farooqi and			
	Sneha Murmu)				
34.	ICAR-IASRI, New Delhi	Training Programme on Blended	$19^{th} - 26^{th}$,	21	
		Learning Techniques for Quality	December-		
		Higher Education (Coordinators:	2023		
		Rajender Parsad, Sudeep Marwaha,			
		Cini Varghese, S.N. Islam, Sapna			
		Nigam, Madhu)			
35.	ICAR-IASRI, Online	One-week Online HRM training	19 th -26 th ,	21	
	Mode. New Delhi	program on "Blended Learning	December-		
		Techniques for Quality Higher	2023		
		Education".			
36	ICAR-IASRI, Online	HRM training program on "Digital	3^{rd} -9 th ,		
	Mode. New Delhi	Competency, New Tools and	January-		
		Software for Efficient Computer	2024		
		Applications"			





33.	ICAR-IASRI, New Delhi	Statistical and Computational Advances for Bioinformatics Data Analysis in Agriculture: Practical Aspects during January 2-22, 2024 under the aegis of Centre of Advanced Faculty Training (CAFT) sponsored by Education Division, ICAR, New Delhi	2 nd -22 th January, 2024	150	
34.	ICAR-IASRI, New Delhi	Recent Advances in Data Analysis and Applications for scientific and technical personnel of NARES under HRM unit of ICAR from	16 th -22 th January, 2024	50	
35.	ICAR-IASRI, New Delhi	January 16-22, 2024		25	



A PATTER OF INDIAN DON

Continued from Previous Slide...

36.	ICAR-IASRI, Mode, New Delhi	Online	Training programme on "E-Governance Tools and Applications in ICAR" during 08-14 February, 2024	8 th -14 th February, 2024	50	
37.	ICAR-IASRI, Mode, New Delhi	Online	Training program on "Decoding Genomics and Proteomics data using Machine Learning Approach" during February 21-27, 2024	21 th -27 th February, 2024	50	
38.	ICAR-IASRI, Mode, New Delhi	Online	Online Training Program on RNAome:Profiling and characterization of non-coding RNAs Submission Deadline : 11th March, 2024	11 th March- 2024		
39.	ICAR-IASRI, Mode, New Delhi	Online	Ten Days Virtual Training on "Genomic Data Analysis in Agriculture" under DBT project to be held from 18-28 March 2024	18 th -28 th March, 2024		

Out Reach Activities

Professional Services: Consultancy services

Training/workshop/Seminar etc. Organized: Customized Trainings

S	Name of	IP	Name of	Mode of	Date of	Revenue	Targets(April,
N	Technology/	Protection	Contracting	Partnership**	MoU/MoA	Earned (₹)	2024 to March,
	Know-	(Yes/ No)*	Party	Consultancy/	Signing		2025) (Nos)
	How/Service			Contract			
	Provided			Service &			
				Research)			
Consultancy Service - Two							
	Contract Research - Two						

SN	Name of Programme (Training/worksho p/etc.) Organized	Program	Participants (No) (Male and Female)	Type of Participa (Scientists/Schola Farmers/Business I etc)	ars/	Targets(April, 2024 to March, 2025) (Nos)	
	Customized Trainings Organized - Two						

Consultancy Project Details for the year 2023

SN	Name(s) of Scientists/Staff w.r.t. Professional Service	Title/Subject/ Project/ Assignment/ Technology	Contracting Party (Name and Address)	Inco	ome Generati	on	Time Period ⁵	Additional Notes/ Remarks
	Service	recimology		Income Received or to be received (₹)	Intellectual Fee (₹) or Share given to Scientist/ Staff	Institutional Earnings (₹)		
1.	Dr. Tauqueer Ahmad and Team	Study on reviewing the food loss index estimates for India and preparing assessment report for inclusion of the SDG indicator12.3.1 in the national indicator framework	FAO India	14,47,369.00 ₹ 14.47 Lakhs	7,74,805.00	6,72,564.00	6 Months	Date of start: 11.11.2022 Date of Completion: 10.05.2023
2.	Dr. Tauqueer Ahmad and team	Sampling Procedure for selection of representative sample for food grain quality check for DCP (Decentralized Procurement Scheme) and Non- DCP System	Ministry of Consumer Affairs, Food & Public Distribution (MCAFPD), Govt of India	2,45,08,506.00 ₹ 2.45 Crore			24 Months	Date of Start: 31.10.2023. Date of Completion: 30.10.2025

Contract Research Project Details for the year 2023

SI	Scientists/Staff w.r.t. Professional	Title/Subject/ Project/ Assignment/	Contracting Party (Name and Address)	Inco	ome Generati	ion	Time Period ⁵	Additional Notes/ Remarks
	Service	Technology		Income Received or to be received (₹)	Intellectual Fee (₹) or Share given to Scientist/ Staff	Institutional Earnings (₹)		
1.	Dr. Sudeep Marwaha and Team	Recruitment Management System for Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya (RMS- RVSKVV)	Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya (RVSKVV), Gwalior	13,84,123.00 ₹ 13.84 Lakhs	3,60,000.00	4,62,986.00	12 Months	Date of start: 25.09.2023 Date of Completion: 24.08.2024
2.	Dr. Sudeep Marwaha	To enhance and support the e-voting system for the Indian Dairy Association (IDA)	Association (IDA)	2,21,193.00 ₹ 2.21 Lakhs	64,000.00	83,031.00	03 Months 12 Days	Date of Start: 01.03.2024. Date of Completion: 12.06.2024

Customized trainings Details for the year 2023

SN	Name(s) of Scientists/Staff w.r.t. Professional Service functions or technology	Title/Subject/ Project/ Customized Training	Income Generation		Time Period	Additional Notes/ Remarks	
commercialization		Income Received or to be received (₹)	Number of participants	Institutional Earnings (₹)			
1.	Dr. Ajit and Team	"Data Analysis and Interpretation" for ISS Probationers	9,69,669.00 ₹ 9.69 Lakhs	27 Male-16 Female-11	1,61,611	2 weeks	Date of start: 24.07.2023 Date of Completion: 04.08.2023
2.	Dr. Alka Arora and Team	Data Science in Agriculture	94,000.00 ₹ 0.94 Lakh	90 Male: 51 Female: 39	94,000/=	2 weeks	Date of start: 04.09.2023 Date of Completion: 15.09.2023

ICAR-IASRI Technologies certified by SMD in F.Y. 2023-2024 (Sixteen)

SN	Name of the		Developers
	Technologies/Products	Lead	Associates
1	Krishi Vigyan Kendra Knowledge Network Portal	Dr. Alka Arora	Dr. Sudeep Marwaha, Dr. A.K.Chaubey, Dr. S.N.Islam, Dr. Soumen Pal, Dr. Ajit, Dr. Rajnjit Kumar Paul, Dr. Sanchita Naha,
	(KVK Portal) & KVK Mobile App. (2022)		Dr P. Adhiguru
2.	AI-DISC (Artificial Intelligence based Disease Identification Systems for Crops). (2022)	Dr. Sudeep Marwaha	Dr. R.C.Agrawal, Dr. Rajender Parsad, Dr. Ramasubramanian V., Dr. Alka Arora, Dr. Anshu Bharadwaj, Dr. Ajit, Dr. Shashi Dahiya, Dr. S.N. Islam, Dr. Chandan Kumar Deb, Dr. Md. Ashraful Haque, Dr. Sapna Nigam, Dr. Mrinmoy Ray, Dr. Achal Lama, Dr. Soumen Pal, Dr. Rajni Jain, et al.
3.	End-to-End solution: e Livestock Integrated Sample Survey (eLISS) Web Portal & App. (2021)	Dr. Prachi Misra Sahoo	Dr. Tauqueer Ahmad, Dr. Anil Rai, Dr. Ankur Biswas, Mr. Chirag Vasudev
4.	Prediction server for discovery of DNA and RNA-binding proteins in plant. (2022)	•	Dr. Prabina Kumar Meher, Dr.Sanchita Naha, Dr. Ajit, Dr. Soumen Pal, Dr. Rajender Parsad
5.	ICAR-Technology Repository Ver 1.0 and ICAR Technologies Mobile App. (2021)	Dr. Rajender Parsad	Dr. Appavoo Dhandapani, Dr. Mukesh Kumar, Dr. Anshu Bharadwaj

6.	KCC-CHAKSHU: Collated Historically Aggregated Knowledge-based system with Hypertext User-interface. (2022)		Dr. Madhu, Dr. Sanchita Naha, Dr. J.P.S Dabas, Dr. Rajender Parsad, Dr. Sudeep, Dr. R.S.Bana, Dr. Raju Kumar, Dr. Gograj Singh Jat, Dr. Abimanyu Jhajhria, Dr. Shashi Dahiya, Dr. Anshu Bharadwaj, Dr. Deepak Singh, Dr. Shbana Begam, Dr. Jatin Bedi,
7.	Prediction server for discovery of abiotic stress-responsive non-coding RNAs. (2022)		Dr. Upendra Kumar Pradhan, Dr. Sanchita Naha, Dr. Atmakuri Ramakrishna Rao, Dr. Ajit, Dr. Soumen Pal
8	Prediction server for multiple localization of coding and non-coding RNAs. (2021)		Dr Atmakuri Ramakrishna Rao
9.	Web generation of generalized row-column designs (webGRC). (2022)	Dr. Anindita Datta	Dr. Seema Jaggi, Dr. Cini Varghese, Dr. Eldho Varghese, Dr. Arpan Bhowmik, Dr. Mohd Harun
10.	Sampling methodology for agriculture census. (2021)	Dr. Tauqueer Ahmad	Dr. Prachi Misra Sahoo, Dr. Anil Rai, Dr. Ankur Biswas
11.	Sampling methodologies for food loss measurement in horticultural crops, livestock and fish. (2020)	Dr. Tauqueer Ahmad	Dr. Anil Rai, Dr. Prachi Misra Sahoo, Dr. Ankur Biswas

12.	Web enabled phytochemical knowledge-based system for crop protection. (2021)	Dr. Sukanta Dash	Dr. Anupama Singh, Dr. Anil Kumar, Dr. Anirban Datta, Dr. Suman Manna, Dr. Abhishek Mandal, Dr. Rajesh Kumar, Dr. Aditi Kundu, Dr. Neeraj Patanjali, Dr. R Roy Burman, Dr. Supradip Saha, Dr. G A Rajanna, Dr. V. Shanmugam, Dr. Ramesh K Yadav, Dr. Bhagyashri S
13.	Software for identification of circadian genes in plants. (2021)	Dr. Prabina Kumar Meher	Dr. Tanmaya Kumar Sahu
14.	An information system to support therapeutic management of foot and mouth disease of cattle. (2021)	•	Dr Prabina Kumar Meher, Dr. Atmakuri Ramakrishna Rao
15.	Abiotic stress-responsive genes, gene ontology and metabolic pathways of major cereal crops. (2020)	Mr. Sanjeev Kumar	Dr. Ani Rai, Dr. K.K Chaturvedi, Dr. S.B Lal Dr. Md. Samir Farooqi, Dr. D.C Mishra, Dr. Jyotika Bhati, Dr. Arijit Saha, Dr. Pankaj Kumar Pandey, Dr. Anuj Kumar
16.	Web application for trait specific gene selection. (2021)	Dr. Md. Samir Farooqi	Dr. D.C.Mishra, Dr. K.K.Chaturvedi, Dr. Sudhir Srivastava

Specific Issues

Issues:

- The Copyright applications are now taking very long time at the initial stage.
- The Copyright applications are repeatedly being returned by Copyright office with number of minor queries and thus being delayed a lot.

Proposed future targets for 2024-25

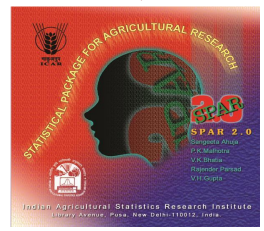
- To acquire Copyrights for new products/software (Fourteen)
- Sensitization Workshop on IPRs/Copyrights for faculty and students (Two)
- Conducting sponsored Training Programs (Two)
- Undertaking Consultancy/Contract research projects (Two)
- Preparing Licensing Proposal for Academic Management System and other Informatics Tools
- Strengthening KRISHI-IPR Repository

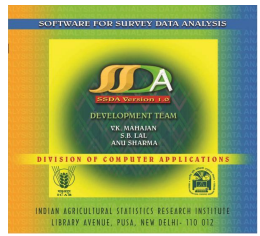


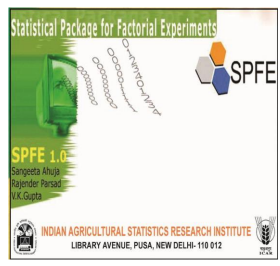
Sale of statistical Packages: 2018 to 31-12-2023

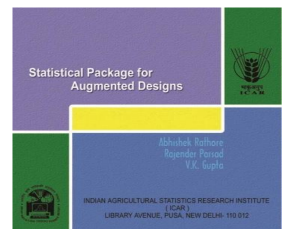
No. of Licenses sold: 43

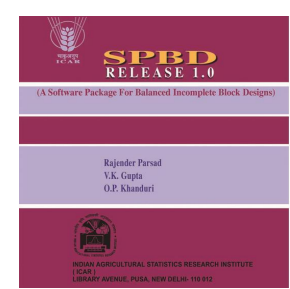
Resource generation: Rs 72,500/-

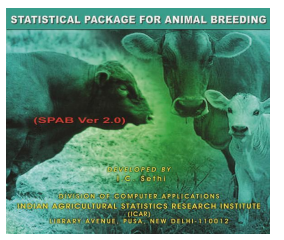
















ICAR IPR Repository



- 1. Go to https://krishi.icar.gov.in/icaripdb/
- 2. Login with KRISHI Nodal email (<u>krishi.xxxxx@icar.gov.in</u>) or ITMU email (<u>itmu.xxxxx@icar.gov.in</u>)
- 3. Go to **Kno List** -> (Choose any of one: Patents/Copyrights/Variety Registration) -> Click on **Accepted**
- 4. Display of all Patents/Copyrights/Variety Registration list
- 5. Click on **View** to check details of submitted data.
- 6. For making corrections, click on **Update**
- 7. Do not press "Final Submission" on Preview Page during update of information of already Approved patents/copyrights/variety registration, otherwise it's again in workflow for Review steps. In case "Final Submission" option is used, then it will again go under workflow and need to be approved.
- 8. For Approving of complete submitted data, Go to **Take-Task** -> (Choose any of one: Patents/Copyrights/Variety Registration) -> Click on **Accept**
- 9. New records can be filled by click on Submit New after login

Home IPRs ▼ Screen Reader A- A A+ Login English ▼



Patents

Copyright

Variety Registration

Trademark

IPR Design Data

ICAR-IPR Repository

(Agricultural Knowledge Resources and Information System Hub for Innovations)

(An initiative of Indian Council of Agricultural Research)

https://krishi.icar.gov.in/icaripdb



ICAR established a three-tier intellectual property (IP) management system in 2006 to manage the intellectual assets, whereby each institute is equipped with knowledge, manpower and freedom of decision, which is governed by its "Guidelines for Intellectual Property Management and Technology Transfer/ Commercialization" (ICAR 2006- which is again revised in 2018). To institutionalize this system, ICAR had also launched a scheme in its XI plan budget, which completed 5 years in 2012. Under this system, Institute Technology Management Units (ITMUs) headed by scientific personnel, were formed at all ICAR institutes. To facilitate these ITMUs, five Zonal Technology Management Centres (ZTMCs) were opened in different zones for technology protection, promotion and commercialization. At central level, Intellectual Property and Technology Management (IP&TM) Unit is leading this system by providing budget, technical support in case to case basis and assistance for IP related legal issues. Based on the encouraging lessons learnt during the XI Plan, the scope in the proposed XII Plan scheme is considerably enhanced.

The enhanced scope is thus given the new name, 'National Agriculture Innovation Fund' with two components viz. Component I: Innovation Fund (the XI Plan Scheme of Intellectual Property Management and Transfer/Commercialization of Agricultural Technologies); and Component II: Incubation Fund (Supporting Agri-business Incubation Centres in institutions developing agricultural technologies).

ICAR institutes are using different IP tools to protect their intellectual assets viz. patents, trademarks, copyrights and designs. To compile these assets in a scientific manner with its regular updation at inventor level, a workflow based repository for Patents obtained/in process is made available for researchers/ policymakers.

Budget Requirement

	T . 10 2		Unspent fund/	Requirement of funds (2024-25)				
Head	Total fund released during 2023-24 in Rs.	Expd. Incurred during 2023-24 in Rs.	balance available (2-3)	01st Quarter (Apr. to June)	02 nd Quarter (July to Sept.)	03 rd Quarter (Oct. to Dec.)	04 th Quarter (Jan. to March)	Total (5+6+7+8)
1	2	3	4	5	6	7	8	9
A. Grant in Aid (Capital)								
(i) Equipments/ Infrastructure	-	-	-	-	-	-	-	-
(i) Minor Works**	-	-	-					-
Total (A) =	-	-	-	-	-	-	-	-
B. Grant in Aid (General)								
(i) Salary to Contractual Staff		3,71,404		1,26,000	1,26,000	1,26,000	1,26,000	5,04,000
(ii) Contingencies***		8,500		16,000	-	16,000	-	32,000
(iii) Copyrights D.D		-		6,000	6,000	6,000	6,000	24,000
(iv) Stationary		-		5,000	5,000	5,000	5,000	20,000
Total (B) =	3,80,000	3,79,904	96.00	1,53,000	1,37000	1,53,000	1,37000	5,80,000
Grant Total (A+B) =	3,80,000	3,79,904	96.00	1,53,000	1,37,000	1,53,000	1,37,000	5,80,000

^{*} List of ITMU/ZTMU Infrastructure items which required for NAIF Project only. NIL

^{**} Details of Minor works for ITMU/ZTMU (Separately). NIL

^{***} IP Related activities **DD** of Copyrights, Toner cartridge for copier/Printer, Stationary and other miscellaneous Expenses.

Suggestions emerged during 28 June 2023 Meeting

- Prepare a Technology Booklet
- Include one Outside IP expert (may be lawyer) in ITMC and pay their fee from ITMU Budget
- At least one meeting of ITMU/ITMC in a year
- All Copyright applications should be routed through ITMU
- Prepare a Leaflet on IASRI ITMU website and share with ICAR-ITMC and all ICAR-Institutes





STATISTICS HAS NO ROOTS WITHOUT OTHER DISCIPLINES

OTHER DISCIPLINES HAVE NO FRUITS WITHOUT STATISTICS



THANK YOU