AR 2023-24



ANNUAL REPORT 2023-24

ICFRE – Tropical Forest Research Institute

PO. RFRC, Mandla Road Jabalpur 482021 (Madhya Pradesh)

OVERVIEW

(Please indicate most important achievements/new initiatives (not more than 200 words) during the period under report).

- Developed form factors for important tree species of Chhattisgarh state i.e., *Tectonagrandis*, Shorearobusta, Terminalia tomentosa, Pterocarpus marsupium, Dalbergiasissoo, Adina cordifolia, Terminalia arjuna, Brideliaretusa, Ougeiniadalbergioides, Gmelinaarborea and Mitragynaparviflora.
- Developed "Herbal Mosquito Repellent Liquids, Creams, sprays and larvicide" tested their efficacy as per BIS standards in NABL accredited Lab.
- To ensure the supply of quality planting stock of *Bambusabalcooa* and *Tectonagrandis* to stakeholders, a "Non Exclusive License Agreement" signed with M/S Mukund Biotech, Jabalpur on 20th March 2024, for mass multiplication of the one clone of teak and one CPC of bamboo.
- Seed germination of teak seeds collected from improved sites was found to be higher by 10-18% in Madhya Pradesh and 15-23% in Chhattisgarh compared to seeds from unimproved sites. Seed production areas (SPAs) proved as an important source of moderately improved planting stock.
- *In-vitro* propagation protocol for *Plumbagozeylanica* and *Celastruspaniculatus* has been developed. Germplasm bank of *P. zeylanica* and *C. paniculatus* with accessions from different locations of Chhattisgarh was established at TFRI, Jabalpur.
- 30 Candidate Plus Trees of *Haldinacordifolia*were selected after extensive survey of different forest divisions of Madhya Pradesh, Chhattisgarh, and Maharashtra. Two progeny trials were established in July 2023, at Jagmandal Range, Mandla, Madhya Pradesh, and at Guru GhasidasVishwavidyalaya, Bilaspur, Chhattisgarh, respectively.
- *Withaniasomnifera* germplasm was collected from different states i.e. Chhattisgarh, Himachal Pradesh, Maharashtra, Uttar Pradesh, Rajasthan and Bihar of the country.
- A biofertilizers production unit is established within TFRI campus. Various biofertilizers like arbuscular Mycorrhiza specific to Teak, Bamboo, Sisso, *Gmelina* etc. is being produced in bulk and kept ready for any requirements raised by the stakeholders.
- The stock culture of egg parasitoid *Trichogrammaraoi* were continuously maintained *in vivo* on rice moth *Corcyra cephalonica* in the Insectary of Forest Protection Division of the institute and TFRI Tricho cards were kept ready for any requirements raised by the stakeholders during the period.
- Synthesized Iron nano fertilizer using Sol-gel method.
- Under Van Vigyan Kendra, conducted 10 trainings for 271 stakeholders including women SHGs, farmers

Project	Completed Projects	Ongoing Projects	New projects initiated during the year
Plan	01	05	04
Externally aided	06	11	01

• Summary of projects

CONTENTS

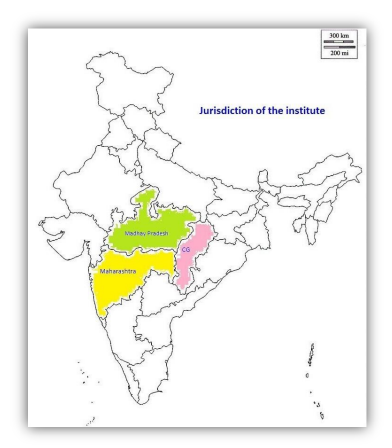
Sl. No.		Particulars	Page No.
1.	Intro	duction	1
2.	Research Highlights		
	2.1	Ecosystem Conservation and Management	7
	2.2	Forest Productivity	9
	2.3	Genetic Improvement	15
	2.4	Forest Management	21
	2.5	Wood Products	21
	2.6	Non-Wood and Forest Products (NWFPs)	21
	2.7	Forest Protection	24
3.	Educa	ation Visits/Activities	
	3.1	FRI University (Applicable for FRI Dehradun only)	29
	3.2	Training Organized	29
	3.3	Visits Abroad	29
	3.4	Participation in Seminars/Symposia/Workshops/Trainings	29
4.	Exten	sion Panorama / Activities	
	4.1	Trainings Organized	30
	4.2	Report on Van VigyanKendras (VVKs) and Demo Village (DV)	30
	4.3	Technologies transferred	34
	4.4	Intellectual Property - Patents Granted/Applied (during the year), any other information regarding IP	35
	4.5	Research Publications	35
	4.6	Consultancies	36
	4.7	Technical Services	36
	4.8	Activities of Rajbhasha	37
	4.9	Awards and Honours	39
	4.10	Special Activities (Such as <i>Van Mahotsava</i> , Forestry Day and other occasions)	40
	4.11	Extension Activities performed under CAMPA Extension (this information is different from the information provided in the Chapter as above)	43
5.	Admi	nistration and Information Technology	
	5.1	Information Technology	43
	5.2	Administration	44
	5.3	Welfare measures for the SC/ST/Backward/minority communities.	45

AR 2023-24

	5.4	Welfare measures for women	45
6.	Annez	xures	
	1.	RTI (Annexure-1)	46
	2. Information on vigilance cases (Annexure-2)		46
	3.	Information on audit objections (Annexure-3)	47
	4.	Email and Postal addresses (Annexure-4)	48
	5.	List of abbreviation (Annexure-5)	48
	6. Details of trainings organized (Annexure-6 - HRD Trainings)		49
	7.	Details of trainings organized (Annexure-6 A -Extn. Trainings)	49
	8.	Details of participation in workshops etc. (Annexure-7)	58
	9.	Details of Workshops/symposia etc. organized (Annexure-8)	80
	10.	Details of Awareness/ Demonstration programmes organized (Annexure -9)	83
	11.	Details on License/ Material Transfer agreements (Annexure -10)	90
	12.	List of publications (Annexure -11)	91

1. INTRODUCTION

ICFRE - Tropical Forest Research Institute (TFRI), Jabalpur (M.P.) with its satellite research centre, ICFRE- Centre for Skill Development, Chhindwara provides research support to State Forest Departments of Madhya Pradesh, Chhattisgarh, Maharashtra and other stakeholders since 1973&1988. The institute is spread over an area of 109 ha, maintain constant liaison with state forest departments, NGOs working in the field of forestry and allied areas, universities imparting education in forestry and forest-based industries.



MoUs Signed:

Sl. No.		Parties	Purpose	Date of MoU	Duration
1.	ICFRE- TFRI	Guru Ghasidas Vishwavidyalaya, Bilaspur (Chhattisgarh)	Collaboration for promotion of students training and quality graduate and postgraduate research in cutting edge areas.	30/5/2023	5 years
2.	ICFRE- TFRI	R&D GLOBAL CONSULTANTS PVT LTD, Thane (W) 400607, Maharashtra	Bioprospecting of lesser known forest species for industrial utilization.	07/7/2023	3 years (extendable)
3.	ICFRE-	Xavier Institute of	Collaboration for	01/8/2023	5 years

	TEDI	Davalonment Astist	promotion of basis		
	TFRI	Development Action	promotion of basic and advance research		
		Studies (XIDAS),			
		Jabalpur	in subject of Forestry, Wildlife,		
			Environment		
			Sciences and other		
			allied subjects.		
			In Natural Resource		
			Management, Agri-		
			business		
			Management, Rural and Social		
			Entrepreneurship,		
			Rural Legal		
			Environment, Rural		
			Tourism and		
			Management, Gender		
			issues in rural areas,		
			Corporate Social		
			Responsibility, SHG,		
			Microfinance, etc.		
4.	ICFRE-	Govt. Science	In Natural Resource	07/8/2023	5 years
	TFRI	College, Jabalpur	Management,		
			Climate Change,		
			Natural Resource		
			management and		
			Environmental		
			Impact Assessment,		
5.	ICFRE-	M/S Mukund Biotech,	etc.	20/3/2024	3 years
5.	TFRI,	Jabalpur	License Agreement is entered between	20/3/2024	5 years
	11111,	Javaiput	ICFRE-TFRI and		
			Shri Mukund		
			Biotech, Plant Tissue		
			Culture Lab and		
			Nursery, Mazitha,		
			Jabalpur for		
			commercial		
			propagation and		
			supply/ sale of clones		
			of Tectona grandis		
			(teak) and selected		
			CPC of Bambusa		
			<i>balcooa</i> (bamboo)		
			identified or selected		
			by ICFRE.		
6.	ICFRE-	State Forest Division	MOU Between	17/1/2024	
	TFRI	Madhya Pradesh	ICFRE-Tropical		
			Forest Research Institute and State		

			Forest Division Madhya Pradesh under Demo Village		
7.	ICFRE- TFRI	Chandrapur Forest Academy of Adm. Dev. & Management, Chandrapur (Maharashtra)	To establish new VVK in Chandrapur Forest Academy Maharashtra under extension plan of ICFRE-TFRI to disseminate various technologies.	22/3/2024	3 years

Visit of dignitaries:

Sl. No.	Name	Purpose	Duration	From
1.	Shri Vivek Khandekar, APCCF (Social Forestry), Pune	For quality planting material of bamboo	18/04/2023	Pune(Maharashtra)
2.	Shri Ramesh Kumar, CCF (Social Forestry), Nagpur, Maharashtra.	For quality planting material of bamboo	18/04/2023	Nagpur(Maharashtra)
3.	Shri A.K.Patil, MD. Rajya Van Vikas Nigam, Bhopal(MP)	Interaction on implementation of <i>Melia</i> <i>dubia</i> plantation at Betul and Hoshangabad (MP)	07/06/2023	Bhopal(Madhya Pradesh)
4.	Shri A.S. Rawat, IFS, Director General, ICFRE.	To monitor the research, extension activities and involvement of stakeholders in the research programme of the institute.	15/07/2023 to 18/07/2023	ICFRE- Dehradun
5.	Dr. S. P Tiwari, Principal and Dean of Faculty of Agriculture, Manglayatan University, Jabalpur (M.P.)	Interacted with the Scientists	04-08-2023	Jabalpur (Madhya Pradesh)
6.	Dr. A.L. Mahobia, Principal, Science College, Jabalpur Dr. Sunita Sharma, and Dr. R. K. Shrivastav	Signing of MOU and to interact with Scientists	07- 08-2023	Jabalpur (Madhya Pradesh)
7.	Sh. Rajneesh Kumar Singh, IFS, Dy. Director, Pench Tiger Reserve, Seoni	Interacted with the Scientists on matters of Wildlife in the National Parks of Madhya Pradesh	12-08-2023	Pench Tiger Reserve, Seoni
8.	Sh. Brijendra Shrivastav, IFS	Visit to ICFRE-SDC, Chhindwara	12-08-2023	Chhindwara (Madhya Pradesh)

	DFO, East Forest Division, Chhindwara (M.P.)			
9.	Dr. Jochen Statz, Germany, Dr. Sanjiv Tomar and Dr. Atul Gupta, Consultant, India & Ex-PCCF Tripura state	Visit of ICFRE-TFRI, Jabalpur	24-08-2023	GIZ, Consultant
10.	Shri. C. Krishanan, IFS, & PCCF Rtd.	Interacted with the Scientists	27/09/2023	-
11.	Smt. Priyanka Choudhary, SDO, Forest Dept.Chhindwara (Production)	During Wildlife Conservation, week celebration	05/10/2023	State Forest Dept.Chhindwara (Production)
12.	Dr. RS Rajput, Regional Director, Organic Farming, Nagpur	Interacted with Director and Dr. Nanita Berry, Scientist-F for implementing Agroforestry activities in farmlands	26/10/2023.	Nagpur(Maharashtra)
13.	Dr. V.K. Paradkar, Assistant Director Research and Incharge Dean, College of Horticulture, Chhindwara visited the center.	Exposure visit of JNKVV, Jabalpur students under RAWE Programme.	07-11-2023	Chhindwara (Madhya Pradesh)
14.	Shri. P.K. Tamarakar Director, MoEFCC	Visit of ICFRE-TFRI	18-12-2023	MoEFCC New Delhi
15.	Dr. P.C. Dubey, Ex PCCF, Madhya Pradesh, Dr.Syam Vishwanath, Ex Director, KFRI & Scientist G, ICFRE and Dr.R C Dhiman, Advisor, SES, Haldwani	Visit & IFS training programme	13/02/2024 to 14/02/2024	-
16.	Sh. Brijendra Srivastav, IFS, DFO, East Forest Division, Chhindwara (M.P.)	Movement at ICFRE- SDC, Chhindwara	12.08.2023	Chhindwara (M.P.)
17.	National Bank for Agriculture Rural Development (NABARD) officers from Head quarter (Mumbai), South & Central Indian states	For enquiry on herbal products and its techniques at SDC, Chhindwara	06.09.2023	Head quarter (Mumbai)
18.	Dr. V.K. Paradkar, Assistant Director Research and Incharge Dean, College of Horticulture, Chhindwara	Exposure visit of JNKVV, Jabalpur students under RAWE Programme.	7.11.2023	-

New Initiatives:

(A)	New appointment during 2023-24.		
	(i) On deputation	-	02
	- Dr. H.S. Ginwal, Director, Shri Darshan Gattani	, IFS, D	y.C.F.
	(ii) New Recruitment of Scientist-B	_	04
	- Ms. Komal Rani, Dr. Nidhesh T.D., Shri Divya F	Prakash,	Shri A.K. Maurya
	(iii) New Recruitment of Technical ServicesMs. Dipali Narnaure	-	01
	(iv) New Recruitment of Ministerial staffShri Ankit Rai, Shri Prabhat Sen, Shri Deepans	- shu Rav	04 vat, Shri Durgesh Singh Thakur

(v) M.T.S. Staff - 06
- Shri Sourabh Sharma, Shri Neeraj Yadav, Ms. Sarita Gupta, Shri Gaurav Dwivedi, Shri Braj Kishor Chakrawarti, Shri Apurba Sardar

(B) Promotion during 2023-24:

(i)	Scientist	-	03
(ii)	Technical Services	-	12
/			0.1

(iii) Ministerial Staff - 01

Sl. No.	Name of Scientist/Technical staff/min. staff	Previous post	Promoted post
Scienti	sts		
1.	Dr. Vishkha Kumbhare	Scientist-E	Scientist-F
2.	Dr. S.C. Biswas	Scientist-D	Scientist-E
3.	Shri A.J.K. Asaiya	Scientist-C	Scientist-D
Techni	cal service		
1.	Dr. Rajesh Kumar Mishra	АСТО	СТО
2.	Shri Kandhi Singh	АСТО	СТО
3.	Ms. Nidhi Mehta	АСТО	СТО
4.	Shri Nahar Singh Mawai	АСТО	СТО
5.	Dr. P.K. Rana	АСТО	СТО
6.	Shri H.L. Asati	STO	АСТО
7.	Shri K.S. Sengar	STO	АСТО
8.	Shri Beerbal Navik	STO	АСТО
9.	Shri R.K. Malviya	STO	АСТО
10.	Shri P.K. Dhar	ТО	STO
11.	Shri M.K. Joshi	ТО	STO
12.	Smt. Neelu	STA	ТО
Minist	erial	·	·
1.	Shri Swaroop Aharwar	Steno-I	P.S.

- (C) Transferred/Repatriation during 2023-24:
 - (i) Scientist/Deputation 01
 (ii) Technical services Nil
 (iii) Ministerial staff Nil

Sl. No.	Name of Scientist/Technical staff/min. staff	From (Place)	To (Place)		
Scienti	st/Deputation				
1.	Dr. Nitin Kulkarni, Scientist-G	ICFRE-TFRI	RFRI, Jorhat		
2.	Shri Ajin Sekhar, Scientist-B	ICFRE-TFRI	ICFRE HQ		
Technie	Technical				
	Nil				
Ministe	erial				
1.	Shri Narendra Kumar Shringi, Under	ICFRE-TFRI	ICFRE HQ		
1.	Secretary	ICTAL-ITAI	ICT KE HQ		
2.	Shri Skariha C.G., P.S.	ICFRE-TFRI	IWST, Bangaluru		
3.	Shri Sukh Ram Meena, MTS	ICFRE-TFRI	AFRI, Jodhpur		

(D) Retired during 2023-24:

(i)	Scientist	-	Nil
(ii)	Technical services	-	02
(iii)	Ministerial staff	-	01

Sl. No.	Name of Scientist/Technical staff/min. staff	Post				
Scientists	Scientists					
1.	Nil					
Technical						
1.	Shri Ram Bhajan Singh	Т.О				
2.	Shri H.D.B. Anthony	S.T.O.				
Ministeria	Ministerial					
1.	Shri Chhote Lal Burman	MTS				

The Regional Research Conference (RRC) on "Nursery technology for propagation of difficult tree species" was organised on 18th August, 2023 at ICFRE-Tropical Forest Research Institute (TFRI), Jabalpur

2. RESEARCH HIGHLIGHTS

CAMPA Activities

1. AICRPs 2. NFGRs 3. CAMPA Extension-<u>Material for this section will be compiled and edited by the</u> <u>NPCs of concerned AICRPs/NFGRs and Head Extension for incorporating in the material to be sent by</u> <u>their respective institutes.</u>

Plan and External Projects

2.1 Ecosystem Conservation and Management

- 2.1.1 Overview
- 2.1.1.1 Projects under the Theme
- 2.1.2 Climate Change
- 2.1.3 Ecology& Environment

2.1.4 Biodiversity Conservation & Ecological Security

Projects	Completed Projects	Ongoing Projects	New Projects Initiated During the Year
Plan	-	-	01
Externally Aided	-	02	-

Sustainable Management of Grasslands inside Tiger Reserves of Madhya Pradesh with special emphasis on Ingression of Trees.

Ingression of trees or woody shrubs in grasslands significantly reduces the feeding stock of ungulates, shrinking the grasslands ecosystem, converting it into woody habitats. This poses immense threat to the survival of native and endemic ground flora and wildlife. In this study, Forty-five 0.1 ha quadrats were laid for observation of tree species and 180 quadrats of $1 \text{ m} \times 1 \text{ m}$ size are being laid for observation of herbaceous species including grasses and weeds at Bandhavgarh and Kanha tiger reserves. A total of 6 grasslands consisting of three categories i.e. (i) Swamp, (ii) Dry meadow (natural) and (iii) Dry meadow (village relocated) in Bandhavgarh Tiger Reserve have been identified and a checklist of grass and weed species from these grasslands have been prepared.



Fig.1 A view of herbaceous sampling in the Dry-meadow type of Bandhavgarh TR

Capacity building of Nursery staffs on preparation of Biofertilizers, Organic Fertilizer &its application in Teak and Bamboo.

A workshop on preparation and application of Jeevamrut and Biofertilizers was organized at Khandwa, MP. Demonstration of Jeevamrut and Biofertilizers preparation to visiting SFD staffs and students was done.



Fig.2 Demo on preparation of Biofertilizers and Organic Fertilizerat Khandwa

Current status of nursery diseases and insect pests of important species in forest nurseries of Madhya Pradesh and their Eco friendly management.

Periodical survey was conducted in Social Forest Nursery of Seoni (Poama nursery), Betul (Kalapatha, sapna nursery), Khandwa (Ashapur, Nimad, and Boregaon nursery), Indore (Bodgonda nursery), Jhabua(Anas and Mojipada nursery), Ujjain (Kshipra Bihar nursery), Sagar (Sironjanursery) and Jabalpur (Sehari nursery) to record the seasonal incidence of insect pests and diseases in nursery.

An average disease incidence ranging from 35 to 45% was noted. The predominant diseases identified included pink leaf spot in *Madhuca longifolia*, Alternaria leaf spot in *Ficus* spp., leaf blight in *Dalbergia longifolia* and *D. sissoo*, leaf spot and dieback in Neem, Bipolaris leaf spot in *Bamboo* spp, rust in *Phyllanthus emblica*, anthracnose blight in *Terminalia* spp, and stem blight and rust in Teak.



Fig.3 Leaf skeletonization observed in teak seedlings by *Eutectona machaeralis*





Fig.4 Stem gall formation by *Betousa stylophora* observed in Aonla.

AR 2023-24



Fig.5 Diseases incidence in different forest tree species in nursery of Madhya Pradesh

- 2.1.5 Forest Botany
- 2.1.6 Tribals and Traditional Knowledge System

2.2 Forest Productivity

- 2.2.1 Overview
- 2.2.1.1 Projects under the Theme (in table as given at 2.1.1.1)

Projects	Completed Projects	Ongoing Projects	New Projects Initiated During the Year
Plan	-	01	01
Externally Aided	02	06	-

2.2.2 Silviculture:

Impact of Silviculture systems on the natural forests of Chhattisgarh with special reference to Sal and Bamboo.

Prepared a roadmap for execution of work in the bamboo forest which includes trench making, bamboo clump cleaning, removal of diseased culms, soil working, saucer making along with adoption of bamboo regeneration, practices.

Growth data of Bamboo culms from the Bamboo forest of Khairagarh division in the Chhattisgarh under two silviculture systems i.e. RDF (Rehabilitation of the degraded forest) in compartments 260 and 319, and ANR (Assisted natural regeneration) in compartments 279 and 289, were recorded. Laid out quadrats for conducting vegetation survey and recorded associated species of Bamboo i.e. Bhondara/Seena (*Lagerstromia parviflora*), Tendu (*Diospyrosmelanoxylon*), Saja (*Terminaliaelliptica* - 135 cm girth), Dhawda (*Anogeissus latifolia* - 81cm), Bija (147cm) and RDF was dominated by Teak (*Tectona grandis*), Bija (*Pterocarpus marsupium*), Tinsa (*Ougeiniaoojeinensis*), Saja (*Terminaliatomentosa*) species. It was observed that ANR was better than that of RDF.



Fig. 6 Bamboo ANR & RDF system in Khairagarh forest division (Chhattisgarh)

Development of form factors for important tree species of Chhattisgarh.

Developed form factors, volume tables and form quotients for *Tectona grandis* (Teak), *Shorea robusta* (Sal), *Terminalia tomentosa* (Saja), *Pterocarpus marsupium* (Beeja Sal), *Dalbergia sissoo* (Shisham), *Adina cordifolia* (Haldu), *Terminalia arjuna* (Arjun), *Bridelia retusa* (Kasai), *Ougeinia dalbergioides* (Tinsa), *Gmelina arborea* (Khamhar) and *Mitragyna parviflora* (Mundi) in different agroclimatic zones of Chhattisgarh. Provided training to forest officials for validating developed form factors with existing ones and estimating volume of felled tree logs using the developed form factors.



Fig.7 Measurement of diameter of felled treesat different height segments at Dhamtari forest division



Fig.8 Measurement of tree diameter at different height segment sat Bastar forest division using Basal Area Finder (BAF) Scope

Tree outside forests of India (TOFI) International Collaborative project ICRAF-USAID, Asia Continental programme (ICFRE-TFRI).

With the objective of expanding the area under agroforestry, six workshop were organized in different states viz. Odisha, Tamil Nadu, Rajasthan, Haryana, Andhra Pradesh and Uttar Pradesh for stakeholder including SFD, SAUs, NGOs, Wood based industries, herbal industries, farmers and SHGs to establish promising agroforestry site specific models in Community land and wasteland, based on needs of wood based industries.Prepared booklet on suitable agroforestry models for various agro-climatic regions of the targeted states drawn from the workshop recommendations.



Fig.9 Group Photographs of Workshop on QPM roadmap and scope of TOF in Odisha under TOFI Programme



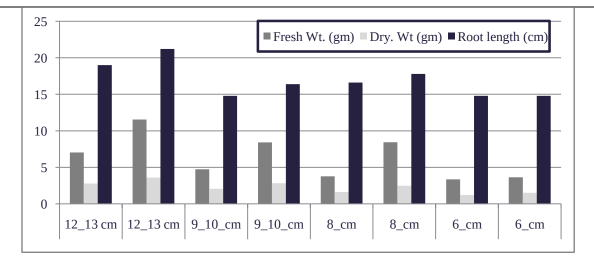
Fig.10 Group Photographs of Workshop on QPM roadmap and scope of TOF in Rajasthan under TOFI Programme

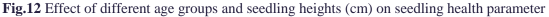
Studies on quality of nursery seedlings and its relation to outplanting performance of *Dalbergia latifolia* and *Pterocarpus marsupium*" funded by MPSFD, Bhopal.

To improve the chances of increased growth and survival after the outplanting, morphological seedling attributes were determined by the limiting factors at the outplanting site. The morphological parameters of *Pterocarpus marsupium* seedlings were evaluated with reference to age and height factors as presented in Figure below and it was observed that with increasing age and height, there was a positive increment in the fresh weight, dry weight, and root length. It was observed that root length development was higher in one-yearold seedlings compared to 6 month-old seedlings in each treatment and the range of root length growth in one-year seedling was 16.4 cm to 21.2 cm. The study revealed that a one-year-old seedling is more appropriate for field plantation than a 6-month-old seedling because a one-yearold seedling has good growth in morphological parameters.



Fig.11 View of Field Plantation of Pterocarpus marsupium





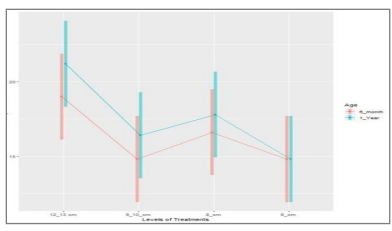


Fig.13. Effect of age and plant height on root length development

Development of Buchanania lanzan(Chironji) based agroforestry system in Central India.

B. lanzan based agroforestry system were established in two differentsitesie. Chhindwara (Madhya Pradesh) and Wardha (Maharashtra)using in Randomized Block Design (RBD).

In Chhindwara site, Maize was planted as an inter-crop along with Chironji. Whereas, Wardha site was kept as a control with only Chironji. Both of the experiments had were planted during Kharif season in a 0.5 ha farm land, with a spacing of $10 \text{ m} \times 10 \text{ m}$. The experiment was done in three replicates. The results suggest that, average yield of maize inter-cropped *B. lanzan* site recorded a collar diameter and height of 5.4 mm and 17.2 cm respectively. Whereas, the control site where *B. lanzan* were planted alone recorded 3.5 mm and 14.5 cm respectively.

While the yield of maize in *B. lanzan* inter-cropped site was recorded to be 22.4 q/acre in comparison to 21.7 (q/acre) in a normal maize cultivated area. Total income in case of *B. lanzan* inter-cropped site was also found to be Rs.29632/- per acre.

^{2.2.3} Social Forestry, Agro-forestry/ Farm Forestry







Fig.14Experimental site, cultivation of maize during Kharif season

Fig.15Cultivation of wheat during Rabi season at Wardha district

Capacity building on seed and nursery technology and plantation techniques for prioritized species of Chhattisgarh state.

Organized two training programmes on "Plantation and management techniques of commercially important Tree species" for forest official of Bilaspur and Durg Forest on 12th and 13th March 2024 respectively.



Fig.16Training for Forest officials on 12th March 2024 at Bilaspur, Chhattisgarh



Fig.17Training for Forest official on 13th March 2024 at Durg, Chhattisgarh

Technical bulletins on the subject were prepared and printed for commercially important species like *Santalumalbum, Gmelina arborea, Melia dubia, Swietenia macrophylla, Hardwikia binnata* in Hindi language and distributed among the trainees. On site demonstration on plantation and nursery techniques of the said species were also provided.

Popularization of improved variety of Leucaena leucocephala (Su-babul)based agroforestry system.

Standardized *Leucaenea*- based agroforestry system with *Andrographis paniculata* as an intercrop for income generation of farmers during the lean period and calculatedeconomics of *Leucaenea*-based agroforestry system with *Cyamopsis tetragonoloba* rotated with *Brassica juncea*.

The benefit cost ratio (B: ratio) was also recorded as 1.32, which indicates that the model would be profitable. The trees gained height between 10.25 and 13.6 meter and GBH 34.2 and 41.7 cm. Extended *Leucaenea*-based Agroforestry model for Madhya Pradesh during State level workshop on Agroforestry held on 12th

April 2023 at Bhopal (Madhya Pradesh) and interacted with farmers, SFDs and wood based industry such as Ballarpur Industries Limited, Chandrapur (Maharashtra).



Fig.18Leuceana + Cowpea + Kalmegh agroforestry model in Jabalpur district

Promotion of bamboo based agroforestry system for economic upliftment and livelihood security of farmers in Madhya Pradesh.

Bamboo based agroforestry model was established successfully in the farmer's field and technical know was provided to the farmers during two on site trainings alongwith demonstration on management of bamboo culm and its harvesting, and soil working for management of its root and boosting the growth. A team of NABARD officials visited farmer's field and interacted with farmers (beneficiaries) to know about the benefits of the system. The growth of four-year old bamboo diameter and height ranged between 30.2-35.5 cm and 12-15 meters respectively under bamboo based agroforestry system. The beneficiary is selling bamboo branches for stacking of tender vegetables like tomato and support climber beans.

Monitored and maintained the system through silvicultural practices including soil earth working and pruning. Prepared extension material on *Bans Adharit KrishiVaniki Padhti* for the farmers and other stakeholders.

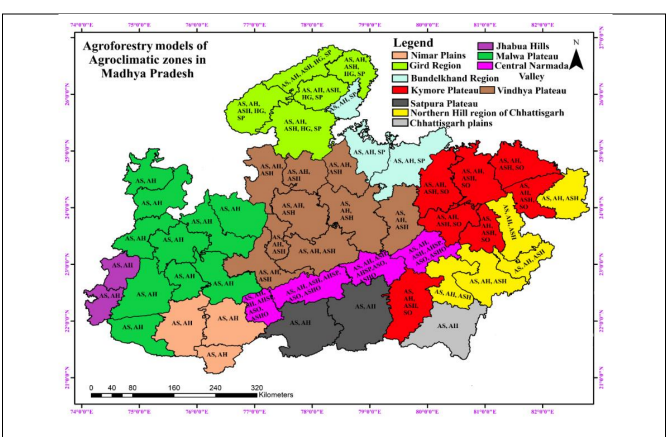


Fig. 19 Maintenance of Agroforestry model and recording of growth data of four-year old culms of bamboo

Development of multitier agroforestry systems in selected agroclimatic zones of Madhya Pradesh'' funded by MPSFD Bhopal.

Documented the existing agroforestry models in different agroclimatic zones of Madhya Pradesh based on secondary literature. *Gmelinaarborea* was selected for site specific multitier agroforestry models. Prepared a nursery seedling stocks *Gmelinaarborea*, *Moringa oleifera*, *Annona squamosa*, and horticulture crops in multitier agroforestry systems to provides financial security to farmers and increase the adoption rate of tree plantations.

AR 2023-24



Agroforestry models under agroclimatic zones in Madhya Pradesh (AS = Agri-Silviculture, AH = Agri-Horticulture, ASH = Agri-Silvi-Horticulture, SO = Silvi-Olericulture, AHSP = Agri-Horti-Silvi-Pasture, ASO = Agri-Silvi-Olericulture, ASHO = Agri-Silvi-Horti-Olericulture, HG = Home-Garden, SP = Silvi-Pasture).

2.2.4 Forest Soils & Land Reclamation

Evaluation of nano-fertilizers on growth and performance of forest tree species in nursery and plantations.

Synthesized Iron based nano fertilizer following Sol-gel method. Iron nitrate and citric acid were used as a precursors. The nano fertilizer will be characterized for size, shape and zeta potential using particle size analyser and XRD.

2.2.5 Watershed Management

2.3 Genetic Improvement

2.3.1 Overview

2.3.1.1 Projects under the Theme (in table as given at 2.1.1.1)

Projects	Completed Projects	Ongoing Projects	New Projects Initiated During the Year
Plan	01	02	
Externally Aided	1	2	1

2.3.2 Conservation of Forest Genetic Resources

Completed Project:

Conservation of RET species of Chhattisgarh – *Plumbago zeylanica* and *Celastrus paniculatus* and production of quality planting material.

Planting material of *Plumbago zeylanica* and *Celastrus paniculatus* was collected from 16 locations of different agro-climatic zones of Chhattisgarh. Rooting of 70% and 40% was recorded in stem cuttings treated with 200 ppm IBA of *Plumbago zeylanica* and *Celastrus paniculatus*, respectively. Also,

Plumbago zeylanica and *Celastrus paniculatus* exhibited 80-90% and 60-70% seed germination, respectively. Variation was observed in germination percentages in seeds collected from different localities. *In vitro* shoot cultures were established through nodal segments of *P. zeylanica* and *C. paniculatus* on MS medium containing 1mgl^{-1} BA. In *Celastrus paniculatus* organogenesis was carried out on MS medium supplemented with $2 \text{mg} \text{ I}^{-1}$ adenine sulphate, 0.5 mg 1^{-1} IBA and 1 mg 1^{-1} BA. Similarly, cultures of *P. zeylanica* were multiplied on MS medium supplemented with 2 mg / 1 adenine sulphate, 0.5 mg/l IBA and 1 mg/l BA. Shoot multiplication and rooting experiments were carried out in both species. Germplasm bank of *P. zeylanica* and *C. paniculatus* with accessions from different locations of Chhattisgarh was established at TFRI, Jabalpur



Fig.20Stem cuttings of *Celastrus* paniculatus and *Plumbago zeylanica*

Fig.21Shoot cultures of Celeastrus paniculatus and Plumbago zeylanica

Development of value chain for bamboos for mass multiplication, popularization in farmer's field and industrial linkage in central India.

Clonal fidelity testing of five bamboo species Bambusa balcooa, B. tulda, B. nutans, B. vulgaris var. green and *Psuedoxytenanthera stocksii* was carried out using ISSR primers. Experiments were carried out to study the effect of eight different concentrations of TDZ on *in-vitro* culture establishment through nodal segments and effect of different auxins viz., NAA, IAA, IBA, IPA, coumarin, phloroglucinol, picloram and β -Napthoxyacetic acid on *in-vitro* rooting of *Pseudoxytenanthera stocksii*. Maximum number of shoots (4.27) in MS media supplemented with 1 mgL^{-1} TDZ, and maximum number of leaves (3.18) with 0.5 mgL⁻¹ TDZ was recorded. Maximum rooting percentage (33 %) was recorded in semi-solid MS media fortified with 10 mgL⁻¹coumarin and phloroglucinol. In *P. stocksii treated*, highest rooting percentage (54.87%) was observed in culm cuttings treated with 2000 ppm NAA, while maximum rooting percentage (47.25%) was obtained in culm branch cuttings with 2000 ppm NAA treatment. In terms of root development, culm cuttings exhibited the highest number of roots (12.78) and the longest root length (10.54 cm). On the other hand, culm branch cuttings had the highest number of roots (9.67) and the maximum root length (8.43 cm). Morphometric data for species trial of six bamboo species viz., B. tulda, B. nutans, B. vulgaris, B. balcooa, B. bambos and D. strictus established at Kundam and ICFRE-TFRI, Jabalpur were recorded. In Kundam trial, maximum culm height (3.09 m) and maximum number of culms (5.98) was observed in B. bambos (MAN-CL-2), whereas, maximum culm diameter (2.61 cm) was recorded in B. vulgaris (RAI-CL-1). In trial established at TFRI campus, maximum culm height (5.82 m) in *B. balcooa* (BOT-CL-1), maximum number of culms (6.93) in *D. strictus* (BAL-CL-4) and maximum culm diameter (4.94 cm) in *B. nutans* (GEN-CL-1) were recorded.

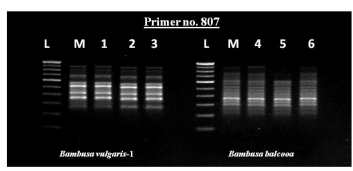


Fig.22 Clonal Fidelity testing of *B. vulgaris* and *B. balcooa* clones (L=Ladder, M=Mother plant)



Fig.23Micropropagation of *Pseudoxytenanthera stocksii*: a), b) Bud initiation c) Shoot multiplication; d) *In vitro* rooting

New project initiated:

Assessment of Variability in Populations of *Cordia macleodii* (Dahiman) and its Conservation in Chhattisgarh.

Dahiman (*Cordia macleodii*)is an important endemic, critically endangered ethno medicinal plant of central India. The extensive field surveys were conducted in twelve forest divisions of Chhattisgarh *viz.*, Pendra-Marvahi, Bilaspur, Koria, Sarguja, Raigarh, Bastar, Dhamtari, Baloda Bajar etc., and geotagging of 125 trees were done to assess biochemical and morphological variations. Macro propagation experiment has been conducted on the stem cutting with three different concentrations of IBA *viz.*, 500 ppm, 1000 ppm and 1500 ppm.

Construction
 C

Fig.24 Dahiman's natural condition in the forest area of Chhattisgarh

2.3.3 Tree Improvement

Completed projects:

Variability for Growth, wood traits and natural regeneration status of *Hardwickia binata* a multipurpose tree species in Madhya Pradesh.

- Total 160 wood core samples were extracted at breast height using the Haglof 3-thread increment borer from sixteen suitable populations of *Hardwickia binata*. Girth (cm) data was recorded. Thickness of the bark, sapwood and heartwood length (cm) were recorded. Tree radius was also calculated. Green weight and dry weight (gm) recorded of all the collected wood core samples.
- Quadrates of 10×10 m laid out in compartment No.157 and 161 of Narsinghpur range under Narsinghpur forest division for natural regeneration studies. It was observed that regeneration of *H. binata* is poor in this area.

Fig.25Selected

population of *H. binata*

Fig.26 Collection of wood core sample of *H. binata*

Fig.27Collected wood core samples of *H. binata*

Fig.28Collected wood core samples of *H. binata*

Ongoing projects:

Selection and Evaluation of Haldina cordifolia (Haldu) for Higher Wood Productivity

Thirty Candidate Plus Trees (CPTs) of *Haldina cordifolia* were marked after extensive surveys in three states of central India i.e. Madhya Pradesh, Maharashtra, and Chhattisgarh. Progenies of these CPTs were raised and two trials were established at Jagmandal Range, Mandla, Madhya Pradesh, and at Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh in July 2023. The height of *H. cordifolia* seedlings raised in





polybags ranges from 80 cm to 120 cm, and its diameter ranges from 8 to 13 cm after one year of growth.



Fig.29Plantations of *H. cordifolia* at Mandla (A), and Bilaspur (B)

Introduction and evaluation of Melia dubia in Central India.

Evaluation trials of *Melia dubia* has been established in five sites (Morena, Chhindwara, Nagpur, Amravati and Durg) by planting 50 improved varieties/genotypes with three replications in a randomized block design.

Genotypes 700, 2035, 2094, 2059, 2028, 2084, 2093 and 2025 performed better in terms of height and collar diameter among all in the test sites, however these genotypes need further evaluation for site specific recommendation.

Performance of location wise genotypes data on average height (m) and girth (cm) of *Melia dubia* trials established in central India:

Sl. No.	Locations	Genotypes	Avg. girth (cm)	Avg. height (m)
		261	25.20	5.00
		2048	24.00	4.50
1.	Morena (Madhya Pradesh)	2045	17.80	5.10
		13	20.80	5.20
		2068	18.20	5.50
		700	21.20	7.60
		2035	27.20	8.40
2.	Nagpur (Maharashtra)	2094	24.80	7.10
		2059	30.00	6.40
		2028	24.20	6.40
		268	15.70	4.50
		128	13.20	3.50
3.	Amravati (Maharashtra)	2068	15.50	4.50
		2048	14.80	5.50
		53	16.50	5.40
4.	Durg (Chhattisgarh)	268	9.00	2.10

			232	7.00	2.50
			2030	12.00	3.50
			2023	10.00	3.50
			2079	12.00	3.70
		Chhindwara (Madhya	2030	13.00	2.10
			2060	14.00	2.50
	5.		2099	12.00	3.10
		Pradesh)	13	13.00	3.70
			2094	14.00	3.50
1					



Fig.30 A view of *Melia dubia* experimental site

Evaluation of accessions of *Withania somnifera* (Ashwagandha) collected across India for varietal development.

Germplasm of *Withania somnifera* was collected from different states i.e. Chhattisgarh (Bilaspur), Himachal Pradesh (Shimla & Solan), Maharashtra (Nagpur & Latur), Uttar Pradesh (Varanasi), Rajasthan (Jodhpur) and Bihar (Patna and Bhagalpur) for screening and field evaluation. Multiplication of these germplasm was carried out at the institute for phytochemical screening. The height of *W. somnifera* seedlings raised from seeds of different locations ranged from 30 cm (Amarkantak)to 60 cm (Jhansi) after five months of growth in polybags.



Fig.31 Multiplication of W. somnifera germplasm

2.3.4 Tree Improvement : Nil

- 2.3.4 Vegetative Propagation Nil
- 2.3.5Biotechnology -Nil
- 2.4 Forest Management
- 2.4.1 Overview
- 2.4.1.1 Projects under the Theme (in table as given at 2.1.1.1)
- 2.4.2 Sustainable Forest Management (SFM)
- 2.4.3 Forest Economics
- 2.4.4 Forest Biometrics
- 2.4.5 Participatory Forest Management
- 2.4.6 Policy and Legal Issues
- 2.4.7 Information and Communication Technology (ICT)
- 2.5 Wood Products
- 2.5.1 Overview
- 2.5.1.1 Projects under the Theme (in table as given at 2.1.1.1)
- 2.5.2 Wood and other Ligno-cellulosic Composites
- 2.5.3 Wood Processing
- 2.5.4 Value Addition and Utilization
- 2.5.5 Wood Chemistry
- 2.5.6 Pulp and paper
- 2.6 Non-wood and Forest Products (NWFPs)
- 2.6.1 Overview
- 2.6.1.1 Projects under the Theme (in table as given at 2.1.1.1)

Projects	Completed Projects	Ongoing Projects	New Projects Initiated During the Year
Plan	-	02	-
Externally Aided	01	03	-

- 2.6.2 Resource Development of NWFPs
- 2.6.3 Sustainable Harvesting and Management

ICFRE funded project:

Evaluation of hydroponics technique for the cultivation of medicinal plants: *Bacopa monnieri, Centella asiatica, Acorus calamus* and *Stevia rebaudiana*.

Growth kinetics of hydroponically grown medicinal plants *Bacopa monnieri*, *Centella asiatica*, *Acorus calamus* and *Stevia rebaudiana* evaluated indoor and outdoor hydroponics systems with different nutrient solutions and compared with plants grown in soil. The total biomass of *B. monnieri* and *C. asiatica* in hydroponic systems was found 4.37 and 7.96 times more compared to plants grown in soil. Total phenols,

flavonoid and antioxidant activity in leaves of *B. monnieri*, *Centella asiatica* and *Acorus calamus* in different nutrient solutions varied 0.234-1.597%, 0.239-1.575, 0.37-0.93%, 0.22-3.38%, 1.39-9.05%, 2.65-6.44% and 55.06-84.81%, 16.03-66.24%, 30.07-81.16% respectively.Biologically active ingredients, Bacoside (0.016-0.057%) and β -asarone (0.053-0.28%) were quantified. Maximum concentration of bacoside and β -asarone were observed in inorganic nutrient formulations, with NPK ratio 1.5:0.5:2.5 and 3.5:1:7.5, respectively.



Fig.32 Growth performance of *Stevia rebaudiana* in NFT system



Fig.33 Growth performance of *C. asiatica* in NFT system

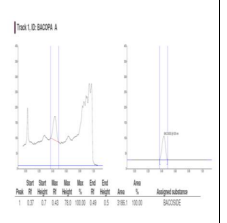


Fig.34 Estimation of Bacoside

Externally Aided Projects:

Conservation of Stereospermum suaveolens – A rare species in Madhya Pradesh.

Technical bulletins and extension leaflets on standardized nursery technique of this threatened dashmool species for raising seedlings and a validated HPTLC assay/ analytical method for estimation of active ingredient in *S. suaveolens* were prepared and published. The variation study of triacontanol content revealed that the populations of Khandwa Forest division are superior for *in-situ* and *ex-situ* conservation.



Fig.35a, b, c. Technical bulletins and leaflets on Stereospermum suaveolens

Investigation on variations and domestication of Curculigo orchioides (Kali Musli) in Madhya Pradesh.

The experiments were laid out under three shade levels (0, 50 & 75%) by applying 15 tonnes/ hectare FYM, 20 tonnes/ hectare FYM and 3 ton/ hectare poultry manure to study the germination and growth attributes of different propagation materials (apical, distal, end, segments, whole tuber) of *Kali musli* tubers. Apical buds along with combined effect of FYM at the rate of 20 tonnes/ hectare and 50% shade level showed the maximum germination percentage (73.75%), yield (3.84 q/ hectare) and curculigoside content (0.38 \pm 0.05%). Multilocational trials of *Kali musli* using standardized propagation technique were established at three different sites i.e. Mandla, Jabalpur and Narsinghpur under three different agroclimatic regions of Madhya Pradesh state.





Fig.36Multilocational trials of C. orchoides established at two different sites (a) Mandla (b) Jabalpur

Identification of prominent locations and best populations of *Terminalia chebula* (Harra) and *Anogeissus latifolia* (Dhawda) in Madhya Pradesh in terms of their active chemical ingredients.

Prominent locations of *Terminalia chebula* (Harra) were identified and distribution map of species in Madhya Pradesh was prepared. The fruit samples were collected from 84 beats of 14 forest divisions belonging to Moyakuhi beat of East Chhindwara and Jakli beat of West Betul forest divisions. The content of gallic acid in collected fruit samples were varied from $0.43\pm0.02\%$ to $6.22\pm0.25\%$. Average fruit size (length x width) varied from 493.31 mm² to 1151.13 mm², the samples were collected from Dodramau beat of West Chhindwara and Bhimpur beat of North Betul forest divisions.

2.6.4 Chemistry of NWFPs, Value Addition and Utilization

Ongoing Projects:

Exploration and utilization of natural forest resources for formulation of mosquito repellents and their evaluation. (281)

Herbal Mosquito repellent liquids, creams, larvicide and sprays were developed. Herbal mosquito repellent liquid formulations were optimized and tested for mosquito repellent activity, knock down and mortality. Four formulations were found effective and formulate containing species *Lantana camara*, *Hyptissuaveolens*, *Chloroxylon swietenia*, *Murraya koenigii* and*Andrographis paniculata* resulted in 72-92% knockdown and mortality of mosquitoes. Four herbal mosquito larvicidal preparations (ELC, HHS, HLC and HECS) resulted in 100% mosquito larvae mortality, comprised plants viz. *Lantana camara*, *Hyptissuaveolens* and *Chloroxylon swietenia*. Four herbal mosquito repellent sprays were prepared with plants *Cassia fistula*, *Adhotoda vasica*, *Lantana camara*, *Hyptissuaveolens*, Pongamia pinnata and*Andrographis paniculata*. All the developed cream

samples complied as per IS 6608:2004 specifications for the tested parameters viz. pH, thermal stability, total fatty substance content, total residue, heavy metals and microbial content.

Herbal Wound healing cream sample was formulated for further testing as per IS 6608-2004 specifications. It was found that the developed cream samples complied as per IS 6608: 2004 specifications for the tested parameters viz. pH, thermal stability, total fatty substance content, total residue and heavy metals content. Work was conducted for development of market linkages for the developed herbal products.











Fig.39Mosquito repellent creams

Fig.37Herbal mosquito repellent vaporizers and

larvicidals

Fig.38Herbal mosquito repellent sprays

- 2.6.5 Bio-fuels and Bio-energy
- 2.7 Forest Protection
- 2.7.1 Overview
- 2.7.1.1 Projects under the Theme (in table as given at 2.1.1.1)

Projects	Completed Projects	Ongoing Projects	New Projects Initiated During the Year
Plan	-	-	02
Externally Aided	-	1	-

2.7.2 Insects pests, diseases and control

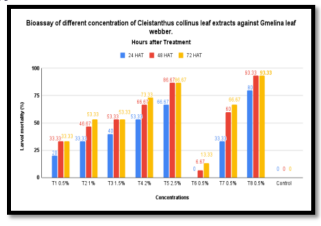
Development of Nanoformulation of *Cleistanthus collinus* leaf extract for Management of major Defoliator Pests of Teak and *Gmelina*.

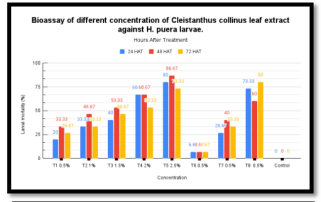
Bioassay experiments were conducted to test the insecticidal effect of different concentrations of *C. collinus* leaf extractives, the results showed that larval mortality of teak skeletonizer, defoliator and *Gmelina* leaf webber @ 2.5% concentration after 72 hours of treatment were 80%, 73.33% and 86.6% respectively.

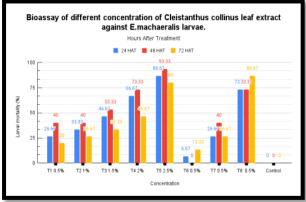


Fig.40 Extraction of crude extracts using Soxhlet Apparatus

Fig.41 Leaf-disc bioassay of *C. collinus* leaf extract against Teak defoliator and skeletonizer under laboratory condition.







2.7.3 Impact Assessment of Lantana camara removal in Chhattisgarh State

Impact of *Lantana camara* removal was assessed in high, medium and low density eradicated areas of three Agro-Climatic Zones of Chhattisgarh. A significant variation in regeneration status of native species, soil properties and microbial diversity was observed in eradicated compared to uneradicated sites at Baster, Balrampur and Marwahi Forest Divisions of Chhattisgarh. In *L. camara* eradicated areas, regeneration of important timber tree species i.e. *Shorea robusta, Terminalia tomentosa, Pterocarpus marsupium, Anogeissus latifolia, Dalbergia paniculata* and *Dalbergia latifolia* were recorded. Economically important tree species (*Buchnania lanzan, Diospyros melanoxylon, Terminalia chebula, Anacardium semicarpus*) were established in all sites.

In all three density classes, 0-15 cm top soil layer was found rich in number of seeds at all sites. The overall composition of the soil microbial populations was analyzed with Principal Component Analysis (PCA). The microbial activity was observed higher in medium density eradicated plot under treated area. The removal of *L. camara* resulted in increased proliferation of P-solubilizing microorganisms thatvaried 20-105% in selected sites. The soil organic carbon in all sites was found increased (0.51-1.00%) in comparison to control (0.28-0.71%).

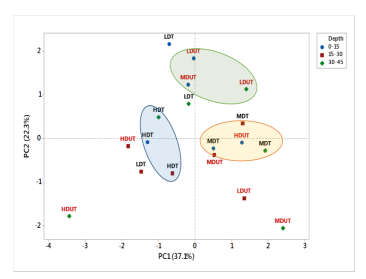
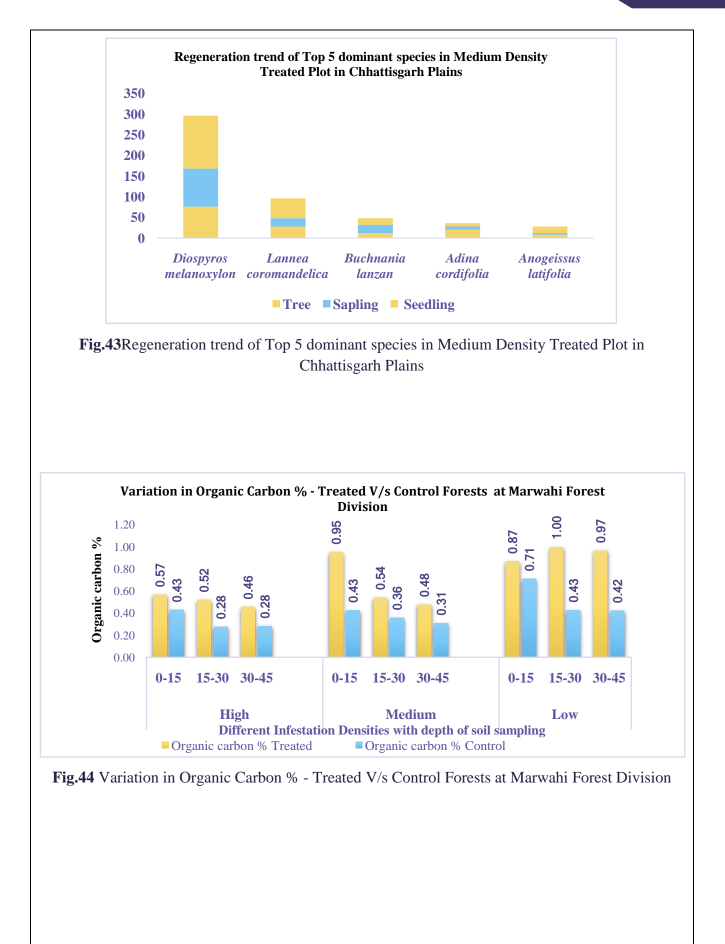


Fig.42 PCA of interactive effect of *L. camara* and its density on beneficial microbial groups at different soil depths in Bastar forest (score plot)

AR 2023-24



2.7.4 Weeds and Invasive species

Biotization with plant growth promoting rhizosphere and endophytic bacteria for management of nursery diseases of micropropagated bamboo and teak.

Rhizosphere bacterial isolates (20) were isolated and purified from different divisions of Madhya Pradesh (Mandla, Khandwa, Ujjain, Sagar, Jubwa, Pachmari and Damoh (Tejgarh) division). *In vitro* screening work is being initiated for selection of the potential plant growth promoting rhizosphere (PGPR) strains for management of nursery diseases of micropropagated bamboo and teak.



Fig.45Collection and isolation of Rhizosphere bacteria from different division of Madhya Pradesh

2.7.5 Forest Fire and Grazing: Nil

3. EDUCATION VISTAS/ ACTIVITIES

3.1 FRI University (Applicable for FRI, Dehradun only)

3.2 HRD Trainings Organized: Topics must be indicated in annexure while providing numerical information in the table given below:

Note: Please indicate in numerals i.e. 1, 2, 3...n only. Please DO NOT write one week, six months etc.

Sl.	No. of	Duration	No. of participants
No.	Trainings	(in days)	
	Nil	Nil	Nil

★ <u>Please provide details of HRD trainings in the given format as annexure -6</u> (<u>HRDTrainings</u>)

3.3 Visits Abroad - Nil

3.4 Participation in Seminars/Symposia/Workshops/Trainings

No. of Seminars/Symposia/ Workshops/Trainings	Duration (in days)	No. of participants
242	455	980

* <u>Please provide details in the given format as annexure-7 (participation in Workshops etc.)</u>

4. EXTENSION PANORAMA/ ACTIVITIES

- National Forest Library and Information Centre (NFLIC) (Applicable for FRI, Dehradun only)
- Environmental Information System (ENVIS) (Applicable for FRI, Dehradun & IFGTB, Coimbatore only)

4.1. Trainings Organized: Topics must be indicated in text while providing information in the table given below

Note: Please indicate in numerals i.e. 1, 2, 3...n only. Please DO NOT write one week, six months etc.

No. of Trainings	Duration (in days)	No. of participants		
a.	Trainings under VVK			
18	18	562		
b	. Trainings under DV			
2	2	150		
c.	Trainings under GSDI	2		
Nil	Nil	Nil		
d. Other trainings (excluding HRD trainings)				
43	123	2280		
Grand Total	Grand Total	Grand Total		
63	143	2992		

^{★ &}lt;u>Please provide details of trainings in the given format as annexure -6 (A) (Extension</u> <u>Trainings)</u>

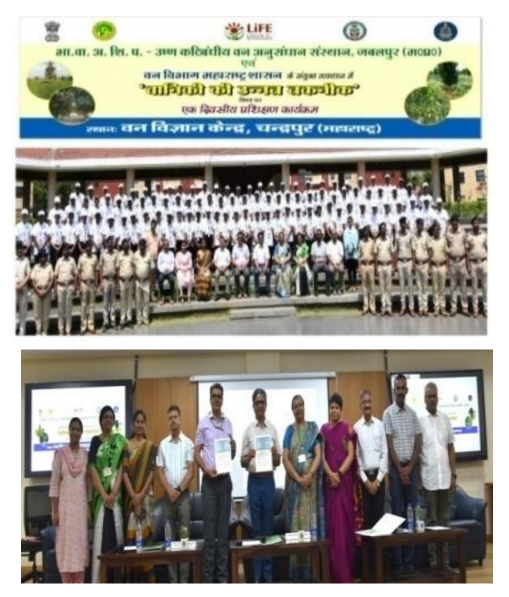
4.2 Report on the activities performed under following: 4.2.1 Van Vigyan Kendras (VVKs):

VVK – Madhya Pradesh

- Established facilities in Model nursery under Van Vigyan Kendra at SDC, Chhindwara (MP). The VVK was inaugurated on 25th July, 2023 and medicinal plants were produced in the model nursery and distributed among the stakeholders as per their requirement.
- Total 10 trainings conducted and 271 participants(Women,SHGs, Farmers) attended the training progarmmes. Details are enclosed under Annexure -6(A) under(a.Training under VVK)

<u>VVK – Maharashtra</u>

- Established New VVK at Chandrapur (Maharashtra) and signed MoU for the new VVK and Model nursery under CAMPA extension project on 22/03/2024.
- About 100 participants fromSFDs of Chandrapur Forest Academy, farmers, wood based industry and SHGs of Maharashtra



4.2.2 Demo Village (DV): Routine maintenance works carried out.

Sl. No.	Торіс	Duration	No. of participants	Beneficiaries
1.	Live demonstrations	29/02/2024	50	Forest
	on Mushroom			Officials and
	cultivation and			women
	Charcoal making			SHGs
	from weed waste			
	were organized for			
	forest officials and			
	women SHGs of			
	Banjari village,			
	Seoni district (M.P.)			
	under Demo village			
	CAMPA Extension			
	programme			

LIVE DEMONSTRATIONS ORGANIZEDUNDER DEMO VILLAGE: 01 •

Sl. No.	Торіс	Duration	No. of participants	Beneficiaries
2.	Director ICFRE-TFRI and his team visited Demo village, Banjari, Seoni forest Van Mandal (Madhya Pradesh) to inspect the progress of check dam construction and plantation activities with involvement of villagers.	21/03/2024	25	Women SHGs and villagers of demo village





4.2.3 Tree Growers Mela (TGM): Nil

Participation in the Herbal Fair and Agro-vision.

PARTICIPATION IN KISAN MELA/ EXHIBITION/TRADE FAIR ETC: 01

Institute	Participated/organized	Duration	Place
भा.वा.अ.शि.प– उष्ण	उपनगरीय साप्ताहिक बाजार	14-12-2023	Dhuma, Seoni
कटिबंधीय वन अनुसंधान	धुमा में करौंदा फल के उपयोग		(Madhya
संस्थान, जबलपुर	पर प्रशिक्षण एवं प्रदर्शन,		Pradesh)

4.2.4 Prakriti:

S.No.	Institute	Participated/organized	Duration	Place
1.	Prakriti program for 300 students of class 9 th to 12 th ofGovt H.S. School, Sagada- Jhapni, village, Jabalpur (M.P.)	Organized by ICFRE-TFRI	12-01- 2024	300 Students of class 9 th to 12 th
2.	PM Shri K.V. Pandhurna, Chhindwara (MP)	Organized by SDC, Chhindwara	14.02.2024	41 Students of Class 7 th
3.	PM Shri K.V. Pandhurna, Chhindwara (MP)	Organized by SDC, Chhindwara	15.02.2024	43 Students of Class 7 ^{th B}
4.	PM Shri K.V. Pandhurna, Chhindwara (MP)	Organized by SDC, Chhindwara	16.02.2024	33 Students of Class 6 th B
5.	PM Shri K.V. Pandhurna, Chhindwara (MP)	Organized by SDC, Chhindwara	20.02.2024	33 Students of Class 6 th
6.	A lecture cum Hand on	Organized by TFRI	21 st March	60 Students of

demonstration on Bio-	2024	Higher
fertilizer was deliver to		Secondary
the school students		School of Silwa
under Prakriti Program		and Sagada
		Village
		-

19 programmes conducted under PRAKRITI and total 1095 Students participated. Details are enclosed under Annexure-6(A) under (d. Other Trainings)

4.3 Technologies transferred- *A brief write up with suitable photographs on* <u>*Efforts made on*</u> <u>*extension /commercialization of the following:*</u>

4.3.1. Clones/Varieties released (species wise):

• Total 200 plants of two improved varieties of *Rauvolfia serpentina* viz., 100 plants each of TFRI-RS-1 and TFRI-RS-2 were supplied to Chhattisgarh State Minor Forest Produce Federation Limited, Raipur, Chhattisgarh. Revenue of Rs. 0.20 lakh was generated through this transaction.

4.3.2. Packages of practices developed (species wise)

- The package of practices for producing grafted quality planting material from *Madhuca longifolia* was standardized through cleft grafting. Cleft grafting was carried out with scions of CPTs with 40-50 % success.
- Seed handling protocol developed in 10 species Buchnania lanzan, Putranjiva roxburghii, Butea monosperma, Kydia calycina, Hymenodictyon excelsum, Feronia limonia, Semacarpus anacardium, Nyctanthes arbortristis, Mallotus philippensisand, Flacourtia indica.

4.3.3. Products developed

• Herbal Mosquito repellent liquids, creams, larvicide and sprays were developed under the ongoing research projectID-281/TFRI/2021-22/ FRCSD-2/(ICFRE) / (24).

4.3.4. QPM produced and supplied to stakeholders (species wise) -

QPM of 19 different forestry species and 11 bamboo species were supplied to State Forest Departments, farmers and nursery growers, viz., 207 plants of *Bambusa polymorpha*, 130 of *B. bambos*, 111 of *B. nutans*, 5 of *B. tulda*, 3 of *B. balcooa*,211 of *B. vulgaris* var. green, 2 of *B. vulgaris* var. yellow, 2 of *B. wamin*, 314 of *Dendrocalamus strictus*, 236 of *D. longispathus*, 3 of *D.asper*, 21of Teak (*Tectona grandis*), 848 of Shisham (*Dalbergia latifolia*), 13 of Haldu (*Haldina cordifolia*), 13 of Mundi (*Mitragyna parvifolia*), 11 of Mahua (*Madhuca longofilia*), 12 of Neem (*Azadirachta indica*), 11 of Chironji (*Buchanania cochinchinensis*), 26 of Khamer (*Gmelina arborea*), 23 of Maulsiri (*Mimisup elengi*), 27 of Mahaneem (*Alianthus excelsa*), 11 of Gulmohar (*Delonix regia*), 26 of Sarpagandha (*Rauvolfia serpentina*), 18 of Chitrak (*Plumbago zeylanica*), 22 of Malkangani (*Celastrus paniculatus*), 20 of Imli (*Tamarindus indica*), 22 of Jamun (*Syzygium cumini*), 22 of Karonda (*Carrisa carandus*), 14 of Kumbhi (*Careya arborea*), 10 of Rain tree (*Samanea saman*) and 14

of Beejasal (Pterocarpus marsupium). Revenue of Rs. 88,500/- was generated.

4.3.5. Patented technologies 4.3.5. License/Material Transfer Agreement signed-

"Non - Exclusive License Agreement" with M/S Mukund Biotech, Jabalpur on 20th March 2024, for the tissue culture mass multiplication of one clone of Teak (*Tectona grandis*) and one selected CPC of Bamboo (*Bambusa balcooa*). Revenue of Rs. 10.00 lakhs was generated through license agreement.

4.4 Intellectual Property - Patents Granted/Applied (during the year), any other information regarding IP

4.4.1 Patents applied

• Title of the patent: "A liquid herbal hair dye formulation coloring composition containing a decoction of a natural dye for applying to hair" under AICRP – 16.

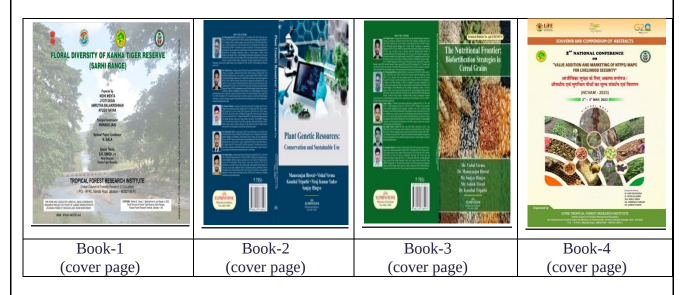
4.4.2 Others: **Nil**

4.5 Research Publications: Please provide information in the table given below (Numbers only):

Books Brochurg Bulletins	Booklets/ Brochure/ Bulletins/	Article in Seminars/ Conferences/ Workshops etc.		Popular Article	Research Papers in Journals		Chapters in Books/
	Pamphlets	Articles	Abstracts		Foreign	Indian	Proceedings
4	25	02	89	38	11	15	15

Note – List of books along with photograph of cover page are to be submitted separately.

*Please provide a list (with subheads as in 4.5 above) of all the publications (in the manner of enlisting references as followed in the Indian Forester) including impact factor (in case of research papers only) as annexure -10 (publications)



4.5.1 Seminars/Symposia/Workshops Organized

No. of Seminars/Symposia/ Workshops/ meetings organized	No. of days	No. of participants
22	71	1184

* <u>Please provide details in the given format as annexure -8 (seminars etc. organized)</u>

4.5.2 Awareness /Demonstration programmes organized

No. of Awareness/ Demonstration programmes organized	No. of days	No. of participants	
60	109	3318	

* <u>Please provide details in the given format as annexure -9 (seminars etc. organized)</u>

4.6 Consultancies:

S.No	Consultancy	User agency
1.	Implementable forestry research for ash utilization promotion and development of research park at APML, Gondia	Adani Power Maharashtra Limited (APML), Maharashtra
2.	Raising short rotation forestry crops for intermittent periods at Dubna-Sakradhi Iron and manganese ore mines in Keonjhar district of Odisha".	Odisha Mining Corporation Limited (OMCL), Odisha

4.7 Technical Services

- 43 soil samples of Indian Institute of Forest Management (IIFM) Bhopal were analyzed for pH, Electrical conductivity, Organic carbon, Nitrogen, Phosphorus, Potassium and Sulphur.
- Soil samples of Gotegaon, Narsinghpur forest division, Madhya Pradesh were analyzed for pH, Electrical conductivity, Organic carbon, Macro (N,P,K,S) and micro nutrients (Fe, Cu, Mn, B, Zn).
- 16 soil samples of KanhaTiger Reserve, Mandla, Madhya Pradeshwere analyzed for pH, Electrical conductivity, Organic carbon, Macro (N,P,K,S) and micro nutrients (Fe, Cu, Mn, B, Zn).
- ICFRE-TFRI, Team (Dr. Mohan C., Scientist- B, Shri Nahar Singh Mawai, A.C.T.O. and Shri Anand Kumar, T.A.) attended field enquiry on insect pests infestations in teak plantations and provided scientific advisories to private teak planter Shri. Satyapal Daryani regarding Biological Management of Teak defoliator and Skeletonizer through TFRI Tricho card at Durganagar, Bargi, Jabalpur. M.P, 25.07.2023.
- ICFRE-TFRI (Dr. Mohan C., Scientist-B) team attended field enquiry on white grub incidence in teak nursery beds and provided scientific advisories to forest officials, nursery frontline staffs, regarding production of insect pests free Teak seedlings at Jiawan forest nursery, Sidhi Forest Division, (MPRVVNL) M.P. 01.08.2023.
- ICFRE-TFRI (Shri. A.J.K. Asaiya, Scientist-C and Dr.Darshan K., Scientist-B) attended field enquiry at Narmada Nagar and Rajul Nursery, Khandwa, M.P., dated 13/09/2023.

4.7.1 Identification and testing services

- Extended HPTLC based testing services to students of NDVSU, Jabalpur and generated revenue of Rs. 8000/-
- 4.7.2 Advisories given to SFDs and other stakeholders -

4.7.3 Other technical services not covered elsewhere in the report-

• 2198Soil and 962 forest floor samples received from Forest Survey of India (FSI), Nagpur were analyzed for their organic carbon content. Revenue of Rs. 3,71,818/generated for the centre and ICFRE, Dehradun.

4.8 Activities of Rajbhasha:

भा.वा.अ.शि.प.-उष्णकटिबंधीयवनअनुसंधानसंस्थान् (टी.एफ.आर.आई) जबलपुरमेंवर्ष 2023-24

दौरानसंचालितराजभाषागतिविधियां

उष्णकटिबंधीयवनअनुसंधानसंस्थान, (उ.व.अ.स.) जबलपुरमेंनिदेशककेपर्यवेक्षणमेंसंघकीराजभाषानीतिकाअनुपालनसुनिश्चितकियागया, सदौरान, निदेशकडाॅ. एच. एस. पेनवालकीअध्यक्षतामेंप्रत्येकतिमाहीमेंराजभाषाकार्यान्वयनसमितिकीतिमाहीबैठकेंतयसमयावधिमेंआयोजितकीगईएवंबैठकोंमेंउपस्थितसदस्य धिकारीवर्गको 'संघकाराजकीयकार्यहिन्दीमेंकरनेकेलिएराजभाषाविभाग, गृहमंत्रालय, भारतसरकार, ईदिल्लीद्वाराजारीएवंसहायकमहानिदेशक (मीडियाएवंविस्तार), विस्तारनिदेशालय, हएइससंस्थानकेअधिकारक्षेत्रमेंआनेवालेसंबंधितबिन्दुओंपरहस्ताक्षरकर्ताअधिकारीएवंपदाधिकारीवर्गद्वारासतर्कतासेअमलकियागया।

14 सितंबर 2023 कोराजभाषाविभागद्वाराजारीमाननीयगृहमंत्रीएवंसहकारितमंत्रीकाहिन्दीदिवस-2023 परजारीसंदेशकासंस्थानकेप्रशासनिकभवनकेप्रांगणमेंसामूहिकरूपसेवाचनकियागया।

14-29सितंबर,2023तकहिन्दीपखवाडेकाअयोजनकियागयाजिसदौरानसंस्थानमेंकार्यरतपदाधिकारियोंएवंशोधछात्रोकेलिएराजभाषाहिन्दीकीविविधप्रतियोगिताएंजैसेकि-वैज्ञानिकतथातकनीकीशब्दावलीकाहिन्दीज्ञान, प्रशासनिकशब्दावली, टिप्पणएवंआलेखन, हिन्दीभाषण, हिन्दीनिबंध,हिन्दीमेंदेशभक्तिगीत,

एवंहिन्दीमेंस्वरचितकाव्यपाठकीप्रतियोगिताएंआयोजितकरसफलप्रतियोगियोंकोउचितपुरस्कारप्रदानकरप्रोत्साहितकियागया।

इसदौरान, पदाधिकारीवर्गद्वाराराजभाषाअधिनियम 1963 यथासंशोधित 1967 कीधारा 3(3), राजभाषानियम, 1976 केनियम 5 काअनुपालनसुनिश्चितकियागयाऔर 'क' 'ख' क्षेत्रस्थितकेन्द्रएवंराज्यसरकारकेकार्यालयोंकेसाथहिन्दीमेंतथा 'ग' क्षेत्रस्थितकेन्द्रसरकारकेकार्यालयोंकेसाथहिन्दी-अंग्रेजीअर्थात्द्विभाषीरूपमेंपत्राचारकरहिन्दीपत्राचरकेनिर्धारितलक्ष्यकोहासिलकरनेकेसाथ-साथसंस्थानकेशासकीयकाम-

काजहेतुप्रयोगमेंरखीहुईप्रचलितफाईलोंमेंमूलहिन्दीमेंटिप्पणियांलिखकरहिन्दीटिप्पणियांलिखनेकानिर्धारितलक्ष्यभीहासिलकियागया।यहसं स्थान, जबलपुरस्थितनगरराजभाषाकार्यान्वयनसमितिकार्यालय-02 कासदस्यकार्यालयहै, इससंस्थानद्वाराराजभाषाकार्यान्वयनकार्यमेंकियेगयेउत्कृष्ठकार्यकेलिएनगरराजभाषाकार्यान्वयनसमितिद्वाराप्रशिस्ति-पत्रप्रदानकरसम्मनितकियागया।

इसदौरान,

संस्थानमेंसेवारतपदाधिकारीवर्गमेंअपनेसंस्थानकेनेमीशासकीयकामकाजमेंराजभाषाहिन्दीकाप्रगामीप्रयोगअधिकाधिकबढ़ानेकेवर्तमानउत्सा हवर्धकवातावरणकोबनायेरखनेकीदृष्टिसेप्रत्येकतिमाहीमेंपदाधिकारीवर्गकेलिएनिदेशककीअध्यक्षतामेंश्रीविजयकुमारडी. काम्बले, सहायकनिदेशक (रा.भा.) द्वाराहिन्दीकार्यशालाओंकाआयोजनकियागया।

Official language activities conducted at ICFRE-Tropical Forest Research Institute, (TFRI) Jabalpur and during 2023-24

In the Tropical Forest Research Institute, (TFRI) Jabalpur, under the supervision of Dr. H.S. Ginwal Director, the compliance of the official language policy of the Union was ensured. During this, quarterly meetings of the Official Language Implementation Committee were organized in every quarter under the chairmanship of the Director. And issued by the Department of Official Language, Ministry of Home Affairs, Government of India, New Delhi and Assistant Director General (Media and Extension), Directorate of Extension, Indian Council of Forestry Research and Education, Dehradun Communicated by informing about the points mentioned in the annual program of the Department of Official Language The related points coming under the jurisdiction of this institute were carefully implemented by the signatory officer and office bearers.

On September 14, 2023, the message issued by the Department of Official Language of the Honorable Home Minister and Cooperative Minister on Hindi Day-2022 was collectively read out under the chairmanship of Dr. H. S. Ginwal, Director, in the premises of the Institute's administrative building.

Hindi fortnight was organized from September 14-29, 2023, during which various competitions of official language Hindi were held for the officials and research scholars working in the institute, such as Hindi knowledge of scientific and technical terminology, administrative terminology, noting and drafting, Hindi speech, Hindi Essay, patriotic songs in Hindi and self-composed poetry recitation competitions were organized and the successful contestants were encouraged by giving appropriate prizes.

During this period, compliance of Section 3(3) of the Official Language Act 1963 as amended in 1967, Rule 5 of the Official Language Rules, 1976 was ensured by the office bearers and the Central and State Government offices located in the 'A' 'B' Region were in Hindi and to achieve the set target of Hindi correspondence by conducting correspondence in Hindi-English i.e. bilingual form with the Central Government offices located in 'C' region. The prescribed target of writing noting in Hindi was also achieved by writing comments in the original Hindi in the existing files kept in use for the official work of the Institute. This institute is a member office of City Official Language Implementation Committee Office-02 located at Jabalpur, this institute was felicitated by the City Official Language Implementation Kommittee by awarding a certificate for the excellent work done in official language implementation work.

During this period, with a view to maintain the present encouraging environment for increasing the progressive use of official language Hindi in the regular official work of the Institute, in every quarter under the chairmanship of the Director, Shri. Vijaykumar D. Kamble, for the office bearers, Hindi workshops were organized by the Assistant Director (OL)







4.9 Awards and Honours:

- Dr. Mohan C (Sci-B) Conferred "Dr. A.P.J. Abdul Kalam Young Scientist Award in the field of Entomology" on the occasion of 12th National Conference on Natural Sciences (Virtual mode), jointly organized by Pushkaram college of Agricultural Science and Tamil Nadu Scientific Research Organization, Pudukottai, Tamil Nadu.
- Dr. Nitin Kulkarni,Scientist-G & Director ICFRE-Tropical Forest Research Institute, Jabalpur was awarded with Paryavaran Shri Samman during 1stInternational Conference on "Nature and Natural Sciences (ICNS-2023)" on 5-6.05.2023 organized by RDVV, Jabalpur jointly with TFRI and ABRF,Prayagraj among other Co-organisation.
- Smt Neelu Singh, Scientist-G was Awarded with "Lal Bahadur Shastri Global Award for Biodiversity" and Certificate for Honour during 1st International Conference on "Nature and Natural Sciences (ICNS-2023)" on 5-6.05.2023 at RDVV, Jabalpur (M.P.)



- Shri Manish Kumar Vijay, Scientist-Breceived Best Oral Presentation Award in the 2nd National Conference on "Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023) (02-03 May, 2023 Virtual mode TFRI, Jabalpur)
- Shri Manish Kumar Vijay, Scientist-B received Best Oral Presentation Award in the 1st International Conference on Nature and Natural Sciences (ICNS 2023) (5-6th May, 2023) held at Rani Durgavati Vishwavidyalaya (RDVV), Jabalpur (M.P.)
- Dr. Darshan K., Sci.-B bagged Best Oral Poster Presentation Award (1st place) at national conference: Wild Edible Mushrooms of Forest Ecosystem: Untapped Resource for Forest Dwellers, Darshan K, Manjuprakash and AJK Asaiya. 2nd National conference (Virtual Mode) On Value Addition and Marketing of NTFPS/ Maps for Livelihood Security (NCVAM 2023), 02 03rd May 2023.
- Dr. Darshan K., Sci.-B bagged Best Oral Poster Presentation Award (3rd place) at international conference: Diversity of Kanha National Park and Its Ecosystem Services.
- Shri Mukesh Kumar Sonkar, Technical officer, awarded ICFRE best employee awards for the year 2021
- Shri Saikat Banerjee, Senior technical Officer, awarded ICFRE best employee awards for the year 2022
- Shri Manish Kumar Vijay, Scientist-B, received best oral paper presentation award atthe National conference on 'Medicinal Plants, Natural Products and the Indian System of Medicine (NCMP-2023)' organized at ICAR-CAFRI, Jhansi, during September 8–9, 2023, by the V Sivaram Research Foundation, Bengaluru, in collaboration with ICAR-CAFRI, Jhansi.
- Dr. Mohan C (Sci-B) Conferred "YOUNG FOREST ENTOMOLOGIST AWARD 2023" on the occasion of 5thInternational Conference on "Recent Advances in Agricultural, Industrial Entomology, Environmental Sciences and their impact on food and Environmental Security"held at Entomology Research Institute, Loyola College, Chennai, Tamil Nadu.
- Appreciation letter to Shree AJK Asaiya, Sci C and Dr. Darshan K, Sci B fromMPVVK, Khandwa for imparting the training on organic and biofertilizer and also on detection and diagnosis of pest and diseases in forest nursery (Letter no. 1566/26/10/2023

Radio Talk: 06

- Shri N.D. Khobragade, Scientist-E delivered Radio talk on Agroforestry on 02nd May 2023 at 7:20 pm on Kisanwani, Akashwani Kendra, Chhindwara (M.P.)
- Dr. Nitin Kulkarni, Director, delivered Radio Talk on 'Agroforestry' on 25th July, 2023 on Akashvani, Chhindwara (MP)
- Dr. Nitin Kulkarni, Director, delivered Radio Talk on "Value addition of Forest products" on 25th July, 2023 on Akashvani, Chhindwara (MP)
- Dr. Nanita Berry, Scientist-F & Head, FE Division, delivered Radio Talk on 'Agroforestry and its extension' on 25th July, 2023 on Akashvani, Chhindwara (MP).
- Dr. Nanita Berry, Scientist F and Head, FE division, delivered one Radio Talk on 'Management of Bamboo based agroforestry system' on 25th July, 2023 on Akashvani, Chhindwara (MP).

• Dr. Nitin Kulkarni, Director, delivered One TV Talk on 'Extension of forest based products and nursery techniques of medicinal plants'on 25th July, 2023 and telecasted in 'Kisan Darshan' programme, Chhindwara (MP).

4.10 Special Activities (Such as Van Mahotsava, Forestry Day and Other occasions)

- Organised an Awareness program on Kodo Kutki Minor millets and distributed seeds of the crops by ICFRE- TFRI the group of farmers under Poshan Pakhwada Programme of MOEF & CC, New Delhi on 3 April 2023.
- Organized 'World Earth Day' and delivered a talk on Vermicompost and its importance by R.K.Malviya,STO and AJK Asaiya, Scientist on 22/04/2023.
- ICFRE-TFRI Celebrated National Civil Service Day 20/04/2023.
- Swachhata Abhiyan was conducted by the ICFRE-FRC-SD centre on dated 25/04/2023 under AKAM All the scientist, staff and project staff contributed their service during this cleanliness campaign.
- All scientists, technical officers and research scholars of the ICFRE-TFRI and SDC, Chhindwara attended meeting cum sensitization programme for preparation of action plan and adopt activities of the Mission LiFE under the chairmanship of Director, ICFRE-TFRI
- Celebrated"International Day of Biological diversity, 2023" with the theme "Agreement to action- Build back biodiversity" by conducting a series of events 20 to 22May 2023
- Conducted Treasure Hunt with the message of Mission LiFE and exploring the rich biodiversity of the TFRI campus for research fellows, PhD scholars and children of TFRI staff on 20 May, 2023.
- TFRI has organized and celebrated "World Environment Day 2023" on the theme- 'Solution of plastic pollution'5/06/2023
- TFRI has Organized and involved on "International Day for Yoga 2023" with the theme-'Yoga for Vasudhaivva Kutumbakam'21/06/2023
- ICFRE-TFRI Organized Environmental Awareness and Plastic Cleaning Rally on 05-06-2023 to sensitize local people and students to avoid plastics from TFRI gate to Gour Tiraha
- Dr. Nitin Kulkarni, Director ICFRE-TFRI, Dr. Fatima Shirin, Head, GTI, Dr. Avinash Jain, Head, FE CC & Dr. Nanita Berry, Head, FE Division participated in the Mass plantation jointly organized by TFRI and ITBP on the occasion of vanmahotsav at ITBP campus, Jabalpur (MP)06/07/ 2023
- In a series of Plantation activities, ICFRE Tropical Forest Research Institute Jabalpur organized a Mass plantation program on the occasion of #VanMahotsav under the #MissionLiFE at TFRI campus, Jabalpur (MP)07/07/2023
- ICFRE Tropical Forest Research Institute, Jabalpur organized a 'Wellness campaign' The mass level health checkup program was organized in collaboration with the 'Healthy Wealthy India' with an aim to promote regular health checkup practice to remain healthy and active.
- Bamboo Plantation at "Rani Avanti Bai Sagar Hydel Power House Bargi Nagar. On 3rd August 2023
- Dr. Nanita Berry, Scientist 'F' and Head, FE division organized 'Swachhta Campaign' at Govt. Middle school, Jamuniya village with the involvement of school children on 09/08/2023 under Azadi ka Amrit Mahotsav.
- Dr. Nanita Berry, Scientist 'F' and Head, FE division organized Awareness programme on conservation of Natural resources for tribal community of Jamuniya village, Beejadandi block on 10-08-2023 under Ajadi Ka Amrit Mahotsava
- All the Scientist and Staff contributed their services in Swatchhata Abhiyan conducted by the ICFRE-SDC, Chhindwara on 23.08.2023.
- All Scientist, Officers & Staff participated actively during 'Parthenium eradication programme' at TFRI premises as an institutional activity on 12th August, 2023.
- Celebrated 77th Independence Day by ICFRE-TFRI and SDC, Chhindwara on 15/08/2023, all the

scientists & Staff were present on the occasion.

- All Employee shared 'Selfie with Tiranga' under Har Ghar Tiranga campaign from 13th to 15th August, 2023.
- All Scientist, Officers & Staff took 'Sadbhavana pledge' during Sadbhawna Day on 18th August, 2023.
- All employees of the institute and its centre participated in the Swachhta special campaign 3.0 as organized on 02 October 2023 at TFRI and SDC, Chhindwara(MP).
- "Mahatma Gandhi" Jayanti was celebrated by the ICFRE-TFRI and FRC-SD Centre on 02. 10.2023. Scientists & staff of the Institute actively participated in the cleanliness campaign.
- Celebrated ICFRE-TFRI &ICFRE-Skill Development Centre, Chhindwara3rdJanjatiya Gourav divas in memory of Birsa munda148th birth anniversary on 15 November 2023.
- Rashtriya Ekta Divas (National Unity Day) pledge taken by all employees of ICFRE-TFRI, Jabalpur &ICFRE-SDC, Chhindwara on 31.10.2023
- Swatchhata Abhiyan was conducted by the ICFRE-SDC, Chhindwara on 31.10.2023. All the Scientist and Staff contributed their services during the period.
- Swatchhata Abhiyan was conducted by the ICFRE-Tfri and SDC, Chhindwara on 31.10.2023. All the Scientist and Staff contributed their services during the period.
- Staff contributed their services during the period.
- SwatchhataAbhiyan was conducted by the ICFRE-SDC on 18.12.2023. Scientist & staff of the Centre actively participated in this event.
- Celebrated Women's Day by cleaning Holy river with the involvement of Women SHGs and hounored them by the institute representative i.e. Head, FE divisionon 08/03/2024
- ICFRE-SDC ,Chhindwara conducted Swatchhata Abhiyan on 13.03.2024. All Scientists , staff &project staff of the centre actively contributed their services during the event.
- ICFRE- TFRI and SDC- Chhindwara Celebrated International day of Forest by plantation of 16 species in 'Nakshatra Vatika' at Institute's campus and also showed Movie on 'Conservation of Tiger in India' and visit of different lab and museum on 21/03/2024.
- Swachhata Abhiyan was conducted by ICFRE-SDC, Chhindwara on 13.03.2024.
- Swachhata Abhiyan was conducted by the centre on 25.04.2023, 31.10.2023, 18.12.2023, 19.1.2023, 13.02.2023 under AKAM All the scientists, staff and project staffs contributed their services during the cleanliness campaign.
- Sh. N.D. Khobragade, Scientist-E delivered Radio talk on Agroforestry on 02nd May 2023 at 7:20 pm on Kisanwani, Akashwani Kendra, Chhindwara (M.P.)
- "Lifestyle for the Environment" Pledge was conducted by ICFRE-SDC, Chhindwara on 10.05.2023. All Scientists and staffs participated and took pledge and obtained e-certificates.
- World Environment Day was celebrated by the Centre on 05.06.2023 in Guraiya, Bhaisadand village of Chhindwara District in Gram Panchayat Bhsvans and Poama Anganwadi Kendra Chhindwara, During the period "Mission Life Activities" related to Environment Protection & Healthly Lifestyles to be adopted were disseminated to the target groups (Womens/ Villagers/Farmers etc.).
- 9th InternationalYoga Day was celebrated by the Centre on 21.06.2023, All the permanent employees and Project staffs of the Centre actively participated in the event.
- Van Mahotsav was celebrated by the Centre on 05.07.2023. During the event plantation of various forestry spp seedlings were planted in campus of the Centre.
- Independence Day was celebrated by the Centre on 15.8.2023. All the scientists & Staff were present on the occasion.
- Hindi Divas was celebrated by the Centre on 14. 9.2023. All the scientists & Staff were present on the occasion.
- "Mahatma Gandhi Jayanti" was celebrated by the Centre on 02. 10.2023.

- Scientist & staff of the Centre actively participated in the cleanliness campaign.
- Vigilance Awareness Week was observed by the centre and pledge was taken by allICFRE-SDC, Chhindwara employees on 30.10.2023.
- "Rashtriya Ekta Divas" (National Unity Day) pledge taken by employees of ICFRE-SDC, Chhindwara on 31.10.2023.
- ICFRE-Skill Development Centre, Chhindwara organized Janjatiya Guarav Diwas on 15 November 2023. All scientists & staff of the centre participated in the event during Birsa Munda Jayanti celebration.
- Samvidhan Diwas (Constitution Day), was celebrated by the ICFRE-SDC, Chhindwara on 26.11.2023. All the employees were present (read the preamble of the constitution) during the event.
- ICFRE-Skill Development Centre, Chhindwara celebrated "World Forestry Day" on 21.3.2024.During the in-house event, seedlings of important forestry species were planted in campus by all scientists, staff and project staff of the centre. On this occasion, centre also conducted one outreach programme at Danielson Degree College, Chhindwara. Seedlings of economically important species were distributed to the students. Plantation was done successfully by involving principal, faculties and students.
- Celebrated "World soil day" with the theme "Soil and Water: A Source of Life" on 5 December, 2023.
- Worked as a mentor for three students of Aloysius Institute of Technology, Gaur, Jabalpur on herbarium preparation (4 student) and ethnomedicine plants (3 student).
- Provided demonstration to the students of St. Aloysius School on seed and vegetative propagation of medicinal plants under LiFE
- Participated in the organized under Swachh Bharat abhiyan to enhance awareness about alien invasive weed -Parthenium in TFRI Campus on 11/08/2023

4.11 Extension Activities performed under CAMPA Extension(this information is different from the information provided in the Chapter as above)

Administration and Information Technology

Introduction

5.1 Information Technology

Information Technology Cell (2023-24):

- The institute has 100 MBPS NKN link provided under the National Knowledge Network (NKN) scheme of NIC project. The NKN comprises an ultra-high speed CORE (multiples of 10 Gbps), complimented with a distribution layer at appropriate speeds to support Overlay, Dedicated and Virtual Networks.
- The institute has a 100 MBPS fast Ethernet fiber optic backbone LAN, which is used for Internet access and other online activity. Video Conferencing facility also been used throughout the year.
- The local area network has been extended to 10 new locations at Silviculture, Agroforestry & Forest Management Division, Genetics & Tree Improvement Division of the institute.
- Non-functional uplink between Ground Floor and First Floor of Genetics wing has been replaced with armoured cat 6 cables. Also cat 6 cables has been replaced at 5 location damaged by squirrel at this wing.
- Under IFRIS project, Personal Information Management System (PIMS) has been in operation successfully till January 2024.
- Data of all the employees of the institute has been collected complied and submitted to

ICFRE headquarter for implementation of e-office at the institute.

- The web pages of institute's website both English (http://tfri.icfre.org) and Hindi(http://tfrihindi.icfre.org) version have been updated on regular basis and also for the institute's online open access e-magazine 'Van Sangyan' (ISSN 2395 468X), institute's journal "Indian Journal of Tropical Biodiversity" linked with institute's web site on regular basis and issues have been uploaded on monthly basis over it for easy access to the users.
- Videos of institutional activities have been uploaded over official You Tube channel of the institute for wider circulation on regular basis throughout the year. The account is also integrated with institutes' web site.
- The social media accounts like Facebook, Instagram, Koo, and Twitter are also integrated with institutes' web site for ease of access.
- The web site of institute's satellite centre, ICFRE- Skill Development (ICFRE-SDC), Chhindwara) has been designed in new format and published over ICFRE server. The social media accounts like YouTube, Facebook, Twitter, Instagram, Koo have been created and integrated with website for ease of access.
- The website and social media accounts of institute's satellite centre ICFRE-SDC have been updated with latest information on regular basis throughout the year.
- Reports have been generated for all the activities undertaken at the institutes level conferences/seminars/workshops/trainings/visits of dignitaries/visits etc. are uploaded on institute's web site and also sent to the headquarter for uploading over ICFRE website.
- Various networking facilities extended within the institute. All the circulars, notifications, office orders, proceedings of monthly seminars and other documents have been regularly uploaded over the Online Office Records (Order /MoM / Agenda etc.) System for wider circulation.
- All the virtual meetings have been organized through VC end point, Webex, googlemeet, Zoom, Microsoft Teams for trainings, workshops, seminar, In-house meetings and meetings with headquarter and other organizations throughout the year.
- Technical support has been provided to security section for preparing proposal for replacing existing (non-functional) CCTV cameras, cables and installation of new CCTV cameras at different locations for 24x7 hour surveillance of the institute campus and nearby areas. After procurement supervised the installation, configuration and functionality of these cameras, NVR, switches, cables etc.
- Biometric attendance systems and CCTV security systems have been supervised ensures its functionality throughout the year.
- A pair of externally funded projects, entitle "Development of Forest Soil Information System for Madhya Pradesh" and "Comprehensive Database Development of Forest Tree Species Resource Position of Maharashtra," have been prepared and submitted to Madhya Pradesh Council of Science and Technology and Maharashtra State Biodiversity Board respectively.
- Database has been prepared for Demarcation and Geo tagging of trees species of Institutes jurisdictional areas.
- All the activities like in-house meetings, seminars, workshops, trainings, interview, RAG, RRC etc. have been successfully organized virtually through Google meet, WebEx, Microsoft teams etc. Video Conferencing facility through endpoint also been used throughout the period for online activities.
- Procurement of computer and printers under capital assets (equipment) and one time lumpsum grants from UNDP for institutional strengthening for climate change research activities.

5.2 Administration: A brief note on general administration activities along with information on the following:

5.2.1 Sevottam: Activities relating to the Citizens/Clients Charter as detailed below has to be included in the Annual Report.

• Activities related to the citizen /client charter are being followed as per TFRI, Jabalpur

5.2.1.1 Action taken to formulate the Charter for the Department and its subordinate

- formation;(**In case the Charter is yet to formulate**)
- Citizen's charter is being drafted by TFRI, Jabalpur and the centre is under the administrative control of TFRI, Jabalpur
- 5.2.1.2 Action taken to implement the Charter
 - Action will be taken for implementing the Charter as per the directives received from TFRI Jabalpur

5.2.1.3 Details of Training Programmes, Workshops, etc. held for proper implementation of

Charter;(this is not the same as provided in chapter no. 4.3 and 4.4. Trainings organized for implementation of charter only is to be given)

• These programs will be organized after approval of the citizen charter

5.2.1.4 Details of publicity efforts made and awareness campaigns organized on Charter for the Citizen/Clients; (awareness campaigns organized for charter only)

5.2.1.5 Details of **internal and external<u>evaluation of implementation of Charter</u> in the Organization and assessment of the level of satisfaction among Citizen/Clients.**

• Evaluation of implementation of charter is to be initiated.

5.3Welfare measures for the SC / ST/ backward / minority communities

The interests of the above section are being safeguarded and as per the guidelines of Government of India a Liaison Officer is in position that monitors the promotion / recruitment as per the roster.

Trainings were conducted for minor community about awareness on medicinal plants and their uses.

ICFRE- Skill Development Centre, Chhindwara celebrated the Birth Anniversary of Birsa Munda on 18.11.2023 at ICFRE-SDC, Chhindwara (MP)

5.4 Welfare measures for women

AnInternal Complaints Committee on Sexual Harassment of Women at workplace was constituted in the institute.

5.5. HR News

Annexure 1-11(total 12nos.)

RTI	No. of	Received	Number of cases	Decisions	Decisions
Applications/	applications	during the month	transferred	where	where
Requests	received as	(including cases	to other Public	requests/	requests/
	transfer from	transferred to	Authorities	Appeals	Appeals
	other P/As	other Public	u/s6(3)	rejected	accepted
	u/s 6(3)	Authority)			
1st Quarter	Nil				
2nd Quarter	Nil				
3rd Quarter	Nil				
4th Quarter	Nil				
Total	Nil				
RTI First	Nil				
Appeals					
1st Quarter	Nil				
2nd Quarter	Nil				
3rd Quarter	Nil				
4th Quarter	Nil				
Total	Nil				

1. Information on RTI –Annexure -1

2. Information on Vigilance Cases -Annexure-2

Information on the vigilance cases									
Sl.No	No Vigilance cases Vigilance Vigilance Vigilance Natur						Remarks,		
	carried	forward	cases initiated	cases	cases	such cases	if any		
	from previo	ous years	in the year	disposed	pending				
	Nil								

3. Information on Audit Objections- Annexure-3

		Inform	nation on the Audi	t objections		
Sl.No	Audit	Audit	Audit	Audit	Nature of Audit	Remarks
	objections	objections	objections	objections	objections	, if any
	carried	initiated in	disposed	pending		
	forward	the year				
	from					
	previous					
	years					
1.CAG Audit	2014-15	Year 2021-	2018-19 to	2014-15 Para-	Administrative/	
Kolkata	Para-	22 & 2022-	2020-21Part II,	03nos.	Research	
	03nos.	23 Para-	Sec B Para-	2018-19 to		
	2018-19	10nos.	4,5,6,9	2020-21 Para-		
	to 2020-			1,2,3,7,8 &		
	21 Para-			Year 2021-22 &		
	1,2,3,7,8			2022-23		
				Para10nos.		
2.Govt.of India	01/04/201	Year 2013-	01/04/2010 TO	01/04/2010 TO	Administrative/R	
(MOEF)Intern	0 T 0	14 TO	31/03/2013	31/03/2013	esearch	
al Audit Wing,	31/03/201	2022-23	Para-	Para-06nos.		
New Delhi	3	Para-16nos.	1,5,8,9,10,11,1	2013-14 TO		
	Para-		2,13	2022-23 Para-		
	14nos.			16nos.		
3.Internal	2012-14	Year 2017-	2014-17	2012-14	Administrative/R	
Audit Cell,	& 2014-	18 TO	Para-11nos	Para-03nos.,	esearch	
Dehradun	17	2020-21		2014-17		
	Para-	Para-18nos.		Para-08nos.		
	22nos.	Year 2021-		2017-18to		
		22 TO		2020-21 18nos.		
		2022-23				
		Report				
		awaited				

4. Email and postal addresses- Annexure-4

Director

ICFRE- TROPICAL FOREST RESEARCH INSTITUTE (*Indian Council of Forestry Research & Education*) P.O. – R.F.R.C, Mandla Road, Jabalpur – 482021 (M.P), India Phones: 0761 – 4044002, 2840483(O) , Fax: 0761 – 4044002, 2840484 *E-mail* – dir_tfri@icfre.org

5. List of abbreviations- Annexure-5

- APML Adani Power Maharashtra Limited
- BAF Basal Area Finder Scope
- CoE-SLM- Centre of Excellence on Sustainable Land Management
- IIFM- Indian Institute of Forest Management
- MP SFD-Madhya Pradesh State Forest Department
- MPRVVN Madhya Pradesh Rajya Van Vikas Nigam Limited
- NCL Northern Coalfields Limited
- OMCL Odisha Mining Corporation Limited
- RDVV-Rani Durgavati Vishwavidyalaya
- SECL– South Eastern Coalfields Limited
- SWAT-Soil Water Assessment Tool
- ICFRE SDC ICFRE Skill Development Centre
- MoEFCC-Ministry of Environment, Forest and Climate Change
- ICFRE-Indian Council of Forestry Research and Education
- FSI-Forest Survey of India
- TFRI-Tropical Forest Research Institute
- DFO-Divisional Forest Officer
- NTFPs-Non Timber Forest Products
- AICRP-All India Co-Ordinated Research Project
- SHGs-Self Help Groups
- RAG-Research Advisory Group
- VVK-Van Vigyan Kendra
- RAWE-Rural Agriculture work experience
- JNV-Jawahar Navodaya Vidyalaya
- JNKVV-Jawaharlal Nehru Krishi VishwaVidyalaya
- KV-Kendriya Vidyalaya
- FRCSD-Forest Research Centre for Skill Development
- NWFP-Non Wood Forest Produce
- HRM-Human Resource Management
- IFS-Indian Forest Service
- SDO-Sub-Divisional Officer
- RBD-Randomized Block Design
- AKAM-Azadi Ka Amrit Mahotsav
- NABARD-National Bank for Agriculture and Rural Development

6. Details of trainings organized - annexure-6 (HRD Trainings)

	Trainings organized								
SN Topic		Durati period	ion and	Participants		Overall feedback of Participants			
		Days	Date	Category	Numbers				
1	Nil								
2	Nil								

Details of trainings organized - annexure-6(A) (Extn. Trainings)

			Trainir	ngs organized		
SN	Торіс	Duration period	on and	Participants		Overall feedback of Participants
		Days	Date	Category	Nos.	
			a. Trainii	ngs under VVK		
1.	Value addition of NTFPs	1day	04/07/2023	Women SHGs,Poama village,Chhindwara(MP)	27	Women from different SHGs were ready to
2.	Value addition of NTFPs	1day	04/07/2023	Jai Ambe Maa Women SHGs,Munga village, Chhindwara(MP)	32	take this value added training on NTFP as
3.	Value addition of NTFPs	1day	04/07/2023	Anmol, Pragati & Jai Sewa, Women SHGs,Guraiya, Chhindwara(MP)	39	their income & employment generating source.
4.	Value addition of NTFPs	1day	05/07/2023	Pragati,Shiva & Lucky Women SHGs haisadand,Chhindwara(MP)	24	
5.	Value addition of NTFPs	1day	08/07/2023	Women SHGs,Singodi(MP)	28	
6.	"Value addition of NTFPs" were organized under VVK,Chhindwara,(MP) and demonstrated the newly developed facilities and equipment for preparation of herbal Dhoop batti, Agarbatti and noodle making process to all the stakeholders.	1 day	25/07/2023	SHGs, farmers, Anganwadi workers, particularly the youngsters from adjoining villages of Chhindwara district	25	Excellent
7.	"Nursery techniques of important	1 day	25/07/2023	SHGs, farmers, Anganwadi workers,	25	Very good

	Forestry/NTFP species" was organized under VVKChhindwara, MP.			particularly the youngsters from adjoining villages of Chhindwara district		
8.	Vaniki ki Unnat Taknik'under VVK training programme at Payli, Eco-center, Seoni Van Mandal.	1 day	17/01/2024	SFD officials	41	Very good
9.	NTFP and its Value addition 'under VVKfor Skill Development	1 day	22/02/2024	Women SHGs of Durga SHG,(Jirlinga),Kalkali SHG,(Sarna)Mata Mai, SHG,(Kudwari),Chhind wara,(M.P.)	18	Excellent
10.	NTFP and its Value addition' under VVK for Skill Development	1 day	27/02/2024	Women SHGs of Rukhmani, Farishta, Dharohar, Chhindwara,(M.P.)	23	Useful training
11.	Value addition of NTFPs	1day	22/02/2024	Durga,Kali & Mata Mai women SHGs,Partala,Chhindwa ra(MP)	18	Women from different SHGs were ready to take this value
12.	Value addition of NTFPs	1day	27/02/2024	Women SHGs(Rukhmini,Farisht a,Dharohar)Chhindwara (MP)	23	added training on NTFP as their income & employment generating source.
13.	Organic farming based Agroforestry	1day	29/02/2024	Farmers, (Manegaon,Chorai,Kun dalikala,Khari, Junnardev, Amarwada,Umreth,Aam ta,Karabdol,Saliwada)C hhindwara(MP)	21	Farmers were updated on Agroforestry techniques and were ready to implement in their fields.
14.	Nursery and Cultivation Techniques of Important Medicinal Plants & NTFP species under Van Vigyan Kendra (MP)	1day	1/03/2024	Farmers/ Tree growers	35	Excellent
15.	Nursery and cultivation Techniques of important medicinal plants and NTFPs	1day	01/03/2024	Farmers/ Tree growers ,Nagpur(MS)	35	Farmers were updated on Nursery and cultivation techniques and were ready to implement in their fields.
16.	'Value Addition of NTFPs/Nursery Technique of Medicinal Plants/Organic Farming 'under Van Vigyan	1day	18/03/2024	SHG Women	24	Excellent

	Kendra, MP					
17.	Value addition of NTFPs /Nursery and cultivation Techniques of important medicinal plants and NTFPs	1day	18/03/2024	Umema, Ganraj Rajola, Kaynath, Swami Vivekananda, Shiv Mahima,Aarohi,Vidhi,S hri Shivay,Shivam,Shiv- Shakti,Tejaswani women SHGs,Singodi,Chhindw ara(MP)	24	Women from different SHGs were ready to take this value added training on NTFP as their income & employment generating source.
18.	Van Vigyan Kendra, maharshtra ,tfri technology	1day	22/03/2024	SFDs, Industry people, SHGs	100	Excellent
			b. Traini	ngs under DV		
1.	'Vermi Compost and TFRI technology' at demo village	1day	20/09/2023	SFDs, Scientists, ICFRE-TFRI Farmers	100	Excellent
2.	Live demonstrations on 'Mushroom cultivation and charcoal making from weed waste' were organized for forest officials and women SHGs of Banjari village, Seoni district (M.P.) under Demo village- CAMPA Extension programme	1day	29/02/2024	forest officials and women SHGs	50	Excellent
			c. Training	gs under GSDP		1
1.	NIL					
		d	. Other Train	ings (except HRD training	gs)	
1.	Short term courses on Plant Tissue Culture for under graduate students under MoU with St. Aloysius Institute of Technology, Jabalpur	24 days	to 31/05/2023	Graduate students	04	Very Good
2.	'Recycling of Bio- waste'	1 day	16/05/2023	Students of St. Aloysius College, Jabalpur (MP)	55	Excellent
3.	'Cultivation of Medicinal trees/plants for healthy lifestyle'.	1 day	17/05/2023	Students of St. Aloysius College, Jabalpur (MP)	135	Very Good
4.	'Development and use of herbal products'	1 day	24/05/2023	Student, Technical staff, Sarpanch, Forest Department (Sanjeevani Herbs), Farmers and NGO	200	Excellent
5.	'Biotechnology'	10 days	May-June, 2023	Students, St. Aloysius College, Jabalpur (MP)	90	Very good
6.	Environment Awareness &	1day	06/07/2023	Students of class 8 th (Govt. Girls Middle	75	The information

	Biodiversity			School,Guraiya)		provided on
	Conservation			Chhindwara,(MP)		Bio-diversity
	comor varion			~		conservation
						was found
						useful.
7.	Bamboo Propagation	5days	24/07/2023	Frontline staff of	15	A useful
	and Nursery		to	Chhattisgarh		Programme
	Management		28/07/2023	Forest Department		for the
	-					frontline
						staff of
						Chhattisgarh
						Forest
						Department
						on
						vegetative
						propagation
						and nursery
						techniques of bamboos.
8.	Ramboo Propagation	5days	07/08/2023	Frontline staff of	15	A useful
0.	Bamboo Propagation and Nursery	Juays	07/08/2023 to	Chhattisgarh	13	Programme
	Management		11/08/2023	Forest Department		for the
	Wanagement		11/00/2025	r orest Department		frontline
						staff of
						Chhattisgarh
						Forest
						Department
						on
						vegetative
						propagation
						and nursery
						techniques
0		1.1	11/00/0000		0.0	of bamboos.
9.	Plant Diversity &	1day	11/08/2023	Students of JNV,	80	
	Identification			Singodi (class 9A & 9B)		
10	Dronagation and II:	5 davia	21/08/2023	Chhindwara (M.P.) Frontline staff of	15	A useful
10.	Propagation and Hi- Tech Nursery	5days		Chhattisgarh	15	A useful Programme
	Techniques		to 25/08/2023	Forest Department		for the
	reeninques		23/00/2023	rorest Department		frontline
						staff of
						Chhattisgarh
						Forest
						Department
						on
						vegetative
						propagation
						and nursery
						techniques
						of forestry
						species.
11.	Environment	1day	29/08/2023	Students of class	160	Environment
	Awareness &			8 th ,9 th ,10 th of Navin		Protection and
	Biodiversity			Jawahar Boys School,		Bio-Diversity
	Conservation			Chhindwara (MP)		conservation

						information was found useful for the Students.
12.	Propagation and Hi- Tech Nursery Techniques	5days	4/09/2023 to 8/09/2023	Frontline staff of Chhattisgarh Forest Department	15	A useful Programme for the frontline staff of Chhattisgarh Forest Department on vegetative propagation and nursery techniques of forestry species.
13.	Environment Awareness & Reduce Use of Single Use Plastics	1day	6/09/2023	Students of class 11 th and 12 th of Govt. Higher Secondary School,Khajri,Chhindw ara(MP)	100	Environment/ Healthy Life Styles and Medicinal Plants related information found useful.
14.	Biodiversity Conservation	1day	29/09/2023	9 th and 10 th class Students of Jawahar Navodaya Vidyalaya. Singodi Chhindwara	52	The information provided on Bio-diversity conservation was found useful.
15.	Orientation cum training programme	5 days	01/10/2023 to 30/10/2023	New TFRI Scientists of TFRI	4	Excellent
16.	Wild Life Conservation	1day	5/10/2023	Sunrays Bharat Bharti School Chhindwara (MP).	90	The information was provided on Wild-Life Conservation
17.	'Bamboo Handicrafts' under BTSG-ICFRE Scheme.	5days	18/12/2023 to 22/12/2023	Bamboo artisans	25	Excellent
18.	Biodiversity Conservation & Medicinal Plants	1day	21/12/2023	9 th class Stundents PM.Shri Kendriya Vidyalaya Chhindwara (MP)	51	Information about Medicinal plants, local names and their uses were found useful.
19.	Medicinal Plants & Environment Awareness	1day	29/12/2023	Students of class 11 th and 12 th of Govt. Higher Secondary School	46	

				Kamthi ,Chhindwara (MP)		
20.	Biodiversity Conservation & Medicinal Plants	1day	09/01/2024	7 th and 8 th class Students of PM.Shri Kendriya Vidyalaya,Chourai Chhindwara (MP)	46	
21.	Biodiversity Conservation & Medicinal Plants	1day	23/01/2024	10 th class Students PM.Shri. Kendriya Vidyalaya Pandhurna (MP)	32	
22.	Medicinal Plants & Environment Awareness	1day	29/01/2024	9 th class Students PM.Shri Kendriya Vidyalaya.Pandhurna (MP)	34	
23.	Medicinal Plants & Environment Awareness Programme	1day	30/01/2024	8 th class Students PM.Shri Kendriya Vidyalaya Pandhurna (MP)	31	
24.	Medicinal Plants & Environment Awareness	1day	31/01/2024	11 th & 12 th class Students PM.Shri Kendriya Vidyalaya Pandhurna (MP).	32	
25.	"Capacity Building Programme for the Officials of Madhya Pradesh State Forest Department for Promoting Soil Test Based Nutrient Management Practices" at ICFRE-TFRI, Jabalpur.	1 day	1/02/ 2024	Range Officers and Deputy Rangers of MP SFD	100	Highly Satisfactory
26.	"Sustainable Agroforestry Ventures: Empowering Entrepreneurs through Organic Fertilizers, Biofertilizers and Biopesticides"	3 days	05/02/2024 to 07/02/2024	Forest officials if Chhattisgarh State Forest Dipartment	50	Forest officials if Chhattisgarh State Forest Department
27.	'Biotechnology'	7 days	05/02/2024 to 09/02/2024	B.Sc. III year (Biotechnology) Students of Govt. Model Science College, Jabalpur	15+13	Excellent
28.	"Sustainable Agroforestry Ventures: Empowering Entrepreneurs through Organic Fertilizers, Biofertilizers and Biopesticides"	3 days	08/02/2024 to 10/02/2024	Local farmers of Kanker District, Chhattisgarh	35	Local farmers of Kanker District, Chhattisgarh
29.	"Sustainable Agroforestry Ventures: Empowering	3 days	11/02/2024 to 13/02/2024	Local farmers of Kanker District, Chhattisgarh	35	Local farmers of Kanker District,

	Entrepreneurs through					Chhattisgarh
	Organic Fertilizers,					
	Biofertilizers and Biopesticides"					
30.	'Agroforestry Models	3 days	13/02/2024	IFS Officers	07	Excellent
50.	and its Management for	5 dujs	to		01	Lincontent
	livelihood Security'		15/02/2024			
31.	Medicinal Plants &	1days	14/02/2024	7 th (A) class Students	41	
	Environment			PM.Shri Kendriya		
	Awareness			Vidyalaya.Pandhurna		
32.	Biodiversity	1days	15/02/2024	(MP). Students PM.Shri	43	
52.	Conservation &	Tuays	13/02/2024	Kendriya Vidyalaya	43	
	Medicinal Plants			Pandhurna (MP).		
33.	Medicinal Plants &	1days	15/02/2024	Students of (M.Sc. 1 st	90	Information
	Environment	2		and 2 nd year) Shri		about various
	Awareness			Shivaji Science College		Scientific
				Nagpur (M.S.)		Instruments
						working,
						Medicinal
						Plants uses were found
						useful.Student
						s were found
						interested to
						know about
						Herbal value
						added products
						developed by
				4		the Centre.
34.	Medicinal Plants &	1days	16/02/2024	6 th (B) class	33	Information
	Environment			Students PM.Shri		about
	Awareness Programme			Kendriya Vidyalaya		Medicinal
				Pandhurna. (MP).		plants, local names and
						their uses were
						found useful
35.	Medicinal Plants &	1days	20/02/2024	6 th (A) class Students	33	Information
	Environment	<u> </u>	-	PM.Shri Kendriya	-	about
	Awareness Programme			Vidyalaya Pandhurna		Medicinal
				(MP).		plants, local
						names and
						their uses were
26	"Training for Officials	2 davia	21/02/2022	Officers of Adani Power	17	found useful
36.	"Training for Officials of Adani Power Limited	3 days	21/02/2023	Limited	1/	Highly Satisfactory
	on Utilization of Flyash		to 23/02/2024			Saustactory
	in Forestry Sector vis-à-		<i>20,02,202</i> T			
	vis Climate Change and					
	Land Degradation" at					
	ICFRE-TFRI, Jabalpur.					
37.	Medicinal Plants &	1 day	4/03/2024	M.Sc. $(1^{st}\&2^{nd}$ year,	26	Information
	Environment			Zoology) Students		about various
	Awareness Programme			Rajmata Scindia		Scientific

				Govt.P.G.Girls		Instruments
				College,Chhindwara(M		working.
				P).		Medicinal
						Plants uses
						were found
						useful.Student
						s were found
						interested to
						know about
						Herbal value
						added products
						developed by
						the
						Centre.Bambo
						o handicrafts
						developed under GSDP
						training were
						also
						appreciated.
38.	NIAM sponsored	3	4/03/2024 to	Farmers representatives	60	Farmers
	training programs	days	6/03/2024	and Nursery staffs of		representatives
	titled "Sustainable			Jharkhand.		and Nursery
	Agroforestry					staffs.
	Ventures:					
	Empowering					
	Entrepreneurs through					
	Organic Fertilizers,					
	Biofertilizers and					
	Biopesticides" was					
	conducted by Dr.					
	Darshan K, Scientist B, Dr. Rathod					
	Digvijay U Singh,					
	Scientist- B and					
	assisted by Mr. Amit					
	Kumar (PA).					
39.		2 days	7/03/2024 to		60	Farmers
	training programs titled		9/03/2024			representatives
	"Sustainable					and Nursery
	Agroforestry Ventures:					staffs.
	Empowering					
	Entrepreneurs through					
	Organic Fertilizers,					
	Biofertilizers and					
	Biopesticides" was					
	conducted by Dr.					
	Darshan K, Scientist B,					
	Dr. Rathod Digvijay U					
	Singh, Scientist- B and					
	assisted by Mr. Amit Kumar (PA).					
40.		2days	11/03/2024		60	Farmers
40.	training programs titled	Zuays	to		00	representatives
	"Sustainable		13/03/2024			and Nursery
L	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	10,00/202T	1	1	and i turber y

	Agroforestry Ventures: Empowering Entrepreneurs through Organic Fertilizers, Biofertilizers and Biopesticides'' was conducted by Dr. Darshan K, Scientist B, Dr. Rathod Digvijay U Singh, Scientist- B and assisted by Mr. Amit Kumar (PA).		10/02/20204		70	staffs.
41.	Plantation and Its management of Commercially important tree species' for Chhattisgarh forest officials'	1 day	12/03/2024	Forest Officials Bilaspur Circle, Chhattisgarh	70	Excellent
42.	'Plantation and Its management of Commercially important tree species' for Chhattisgarh forest officials',	1 day	13/03/2024	Forest Officials Durg Circle , Chhattisgarh	70	Excellent
43.	Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques	5days	11/03/2024 to 15/03/2024	Frontline staff of Chhattisgarh Forest Department	20	A useful Programme for the frontline staff of Chhattisgarh Forest Department on vegetative propagation and nursery techniques of forestry RET and other commercially important species.

Category = Students, farmers, ladies, officers from SFDs, Members of JFMCs etc.

Details of participation in workshops etc. Annexure-7

SN	Workshops/seminars/sympo Topic		n andperiod	Participants from institute	the
		Days	Date	Category	Nos.
	A review meeting with Consortium partners of TOFI project under the chairmanship of Country head, TOFI,CIFOR-ICRAF.	1 day	5/04/2023	Dr. Nanita Berry, Scientist F	1
1.	A National Conference on 'Advances in Polymer Materials'.	2 days	11/04/2023to1 2/04/2023	Smt. Neelu Singh, Scientist-G	1
2.	Participated and attended the state level workshop on " Agroforestry ", as organized by MP Forest Department.	1 day	12/04/2023	Dr. Nanita Berry, Scientist F	1
3.	Jointly organized a workshop and delivered a lecture on 'Roadmap for QPM delivery for TOF expansion in Haryana' under TOFI, USAID, Project .	1 day	13/04/2023	Dr. Nanita Berry, Scientist F	1
4.	Training organized on "Mushroom cultivation for beginners"	1 day	16/04/2023	Dr.Nanita berry,Smt. Nellu Singh, Sh.Aviral asaiya, Dr. S.N.Mishra,Dash rath Turkane,Santosh ChaubeyA.Franci sArvind Pal	8
5.	Plenary Session 2 'Promoting Circular Economy for Sustainable Development' as part of 16th Civil Services Day" organized by MoEFCC.	1 day	20/04/2023	Dr. Avinash Jain, Mr. M Rajkumar, Shri Dheeraj Gupta and Dr. Jangham Deepika	4
6.	Visited TFRI for quality planting material of bamboo.	1day	18/04/2023	Shri Vivek Khandekar, APCCF (Social Forestry), Pune, Maharashtra	
7.	Webinar on"Rehabilitation of opencast bauxite mines in Northern Western Ghats, Maharashtra, India" organized by Society for Ecological Restoration (SER), Washington, D.C., USA	1day	21/04/2023	Scientists, and Research scholars	2
8.	"Application of Artificial Intelligence and Machine learning in Forests insect pests management"	1 day	21/04/2023	Dr. Mohan C, Sci - B	
9.	Delivered an oral presentation on the topic "Efforts of Tropical Forest Research Institute, Jabalpur for the conservation of diminishing medicinal tree species of Central India." in the National Conference on 'Scientific Advancement for Sustainable Environment, Herbal Medicines	2 days	22/04/2023to2 3/04/2023	Sh. Manish K. Vijay, Sci-B	1

	and Impact on Health ' held at Institute of Medical Sciences, BHU, Varanasi , jointly organized by Banaras Hindu University, Varanasi, and National Environmental Science Academy, New Delhi.				
10.	Webinar on 'Introduction to the Global Biodiversity Standard' organized by Ecological Restoration Alliance- India	1day	25/04/2023	Scientist	1
11.	"Rational Usage of Antibiotics"	1 day	26/04/2023	Dr. Darshan K,Sci- B	
12.	All scientists, technical officers and research scholars participated in the training programme on "Cultivation of medicinal plants under mission LiFE for students of St. Aloysius college, Jabalpur organized by ICFRE-TFRI, Jabalpur.	1 day	1/05/2023	Students of St. Aloysius college, Jabalpur, Scientists, technical officers and Research scholars of ICFRE-TFRI	120
13.	Presented paper on 'Species distribution modeling and assessment of environmental drivers responsible for distribution and preferred niche of endangered species <i>taxus baccata</i> In himachal Pradesh. during "2nd national conference on "value addition and marketing of ntfps/ maps for livelihood security (ncvam – 2023)".	2 days	2/05/2023to3/05 /2023	Researchers, NGOs, Scientists	20
14.	Presented an oral presentation on the topic "Conservation and domestication of Medicinal Plants: Seed Technological Perspectives." In Proceedings of the 2nd National Conference on "Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023)". Virtual mode TFRI, Jabalpur.	2 days	02/05/2023to0 3/05/2023	Scientist and Research Schoolers	20
15.	हिन्दी राजभाषा अभिकमण कार्यक्रम का आयोजन को निदेशक महोदय की अध्यक्षता में किया गया।	1 day	4/05/2023	Director and Heads	10
16.	Presented an oral presentation on the topic "Conservation, domestication and cultivation of <i>Flacourtia indica:</i> A valuable underutilized fruit species to ensure nutritional security and livelihood of forest dwellers." In the 1st International Conference on Nature and Natural Sciences (ICNS 2023) (pp. 65). Rani Durgavati Vishwavidyalaya (RDVV), Jabalpur (M.P.).	2 days	05/05/2023to0 6/05/2023	Manish K. Vijay Scientist-B	1
17.	Presented oral presentation on "Biochar induced changes in soil properties and microbial diversity: A meta-analysis" in the 1 st International conference on Nature and Natural Sciences (ICNS 2023) organized by Rani Durgavati Vishwavidyalaya (RDVV), Jabalpur.	2 days	5/05/2023to6/0 5/2023	Deepika Jangam Scientist B	1
18.	Presented research findings on the topic " Morphometric variation in <i>Haldina cordifolia</i> in tropical deciduous forest" in the International conference held at RDVV, Jabalpur in collaboration with TFRI.	2 days	5/05/2023to6/0 5/2023	Nikhil Verma, Scientist-B	1
19.	Seminar- Sketch of Genetic Variation in Tropical	2days	5/05/2023to6/05	Scientists	1

	Forest Tree Species: An Overview.				
20.	Attended a quarterly review meeting for the period Jan-March 2023 under NPFGR	1 day	8/05/2023	NPC, PIs and Co- PIs	16
21.	Meeting cum sensitization of ICFRE-TFRI, Jabalpur and FRC-SDC, Chhindwara employees to prepare action plan and adopt activities of the Mission LiFE under the chairmanship of Director, ICFRE-TFRI.	1 day	09/05/2023	Scientists, and technical officers	5
22.	Attended Workshop on "Apiculture"	1 day	9/05/2023	Researchers &Academicians	5
23.	Mission Life under Mass Mobilization Campaign through online mode conducted by TFRI, Jabalpur	1day	9/05/2023	All staff & Scientists,ICFRE- SDC, Chhindwara	10
24.	Meeting on Hindi Rajbhasha organized under the chairmanship of Director, ICFRE-TFRI	1 day	10/05/2023	Director and Heads	12
25.	Presented 'Efforts of tropical forest research institute, Jabalpur for the conservation of diminishing medicinal tree species of central India' in National Conference on Scientific advancement for sustainable environment, herbal medicines and impact on health: An earth day celebration (SASE).	1 days	12/05/2023	Neeraj Prajapati, Scientist-B	1
26.	Attended a meeting on Forest Productivity & Livelihood through online mode organized by ICFRE, Dehradun.	1day	16/05/2023	Dr. Vishakha Kumbhare, Scientist Incharge / Scientist-E & Mamta Meshram,Scientis t-C	2
27.	Provided training programme on "Cultivation of medicinal plants under mission LiFE for students of St. Aloysius college, Jabalpur organized by ICFRE-TFRI, Jabalpur.	1 day	17/05/ 2023	Scientists, and technical officers	7
28.	Participated in Technical workshop on "Developing Methodology for approving and rating bamboo nurseries; at Van Bhawan, Pune, jointly organized by Maharashtra Bamboo Development Board (MBDB) and Maharashtra Bamboo Promotion Foundation (MBPF)	2days	19/05/2023to20/ 23	Dr. Fatima Shirin, Sci-G	1
29.	"Mainstreaming agrobiodiversity- An integrated approach to reduce climate vulnerability, improve nutrition, livelihood and ecosystem services"	1 day	23/05/2023	Dr.C. Mohan,Scientist B	1
30.	Webinar on 'Using Ecological Restoration within Landscape Architecture' organized by Ecological Restoration Alliance- India	1 day	23/05/2023	Scientist	1
31.	All Scientists of the Centre, attended meeting on Annual Review ICFRE Projects (2022-23)	1day	24/05/2023	Scientists	3
32.	"Biodegradable food packaging – As a alternative to single use plastic"	1 day	25/05/2023	Sh. Manish K. Vijay, Scientist-B	1
33.	Monthly seminar on "Advances in water requirement estimation in forestry with special reference to mission life" by FRI, Dehradun	1 day	25/05/2023	Scientists	4
34.	Seminar on "Science Behind Pure Water and Good Practices to Control Contamination &	1 day	30/5/2023	Scientists, and technical officers	24

	Application of Water" at ICFRE-TFRI organized by Sameer Science Lab, Jabalpur.				
35.	"Solid waste management – Waste or Wealth- Opportunities and challenges"	1 day	1/06/2023	Sh. Ajin Sekhar, Sci-B	1
36.	Delivered online lecture on "Soil Conservation Strategies for Ecosystem Resilience" during seminar on "Soil Health, Our Wealth "organized by Ashvatthasri Foundation, Mumbai on the eve of "World Environment Day, 2023".	1 day	4/06/2023	Dr. Jangam Deepika, Scientist B	1
37.	Attended special talk organized by IGNFA & ICFRE, Dehradun on the occasion of "World Environment Day, 2023".	1 day	05/06/2023	Scientists, technical officers and research scholars of ICFRE Institutes	30
38.	Attended online course on "Applications of Machine learning in Urban Studies" conducted by Indian Institute of Remote Sensing, Dehradun during.	5 days	5/06/2023to9/0 62023	Dr. Jangam Deepika, Scientist-B	1
39.	Participated in Training programme on 'Production, processing and quality control of Ayurvedic medicine"At Central Ayurveda by	5 days	5/06/2023to9/0 6/2023	Sh. Nikhil Verma, Scientist-B	1
40.	Attended seminar on "Science Behind Pure Water and Good Practices to Control Contamination & Application of Water" at ICFRE-TFRI as organized by Sameer Science Lab, Jabalpur.	1 day	10/6/2023	Smt. Neelu Singh, GCR, Dr. Nanita Berry, Head, FE division, Shri. Dheearj gupta, Shri. Ajin sekhar, Dr. Jangam Deepika and Smt. Pooja Singh and TOs	20
41.	Attended a review meeting with NPC and PIs of AICRP on Sandalwood.	1day	12/06/2023	Dr.Nanita Berry, Scientist F	1
42.	Participated in a ICFRE sponsored HRD training programme on Instrumentation (Data Analysis and Interpretation – LCMS & NMR) organized by Chemistry & Bio-prospecting Division, FRI Dehradun	5 days	12/06/2023to1 6/06/2023	Dr. Hari Om Saxena, Scientist–E	1
43.	Attended 'Hindi Rajbhasha Meeting'online under the Chairmanship of Director General, ICFRE.	1day	16/06/2023	Smt. Neelu Singh, GCR, Dr. Nanita Berry, Head, FE division, Shri Vijay Kamble, ADG, Rajbhasha and Shri Darshan Gattani, Under secretary	4
44.	Workshop organized by Centre of Excellence on Sustainable Land Management (CoE-SLM), ICFRE Dehradun marking the occasion of World Day to Combat Desertification and Drought.	1 day	17/06/2023	Scientist	1
45.	Presented findings of PCR of the project titled ' Impact assessment of adoption of agroforestry system by the farmers of Madhya Pradesh, during	1day	19/06/2023	Dr. Nanita Berry, Scientist F	1

	PPEC meeting with ADG (M & E), ICFRE.				
46.	Registered on I-GoT portal under Mission Karmayogi and completed 2 modules.	1day	21/06/2023	Dr. Nanita Berry, Scientist & Head, Shri Manish Kumar Vijay, Scientist-B, Ms. Alka Singh	3
47.	Hindi Rajbhasha Meeting for Six Monthly Review was organized by District Co-Ordination Committee, Chhindwara	1day	22/06/2023	Dr. Vishakha Kumbhare, Scientist Incharge / Scientist-E and Sh. Majid Khan, LDC	02
48.	SSD 20 Biodiversity Sectional Committee meeting as Young Professional at Manak Bhawan, Room- Vimarsha, New Delhi, Delhi, India	1 day	23/06/2023	Scientist	1
49.	Attended a lecture on "Biodegradable food packaging as an alternative to single use plastic" organized by ICFRE-IWST, Bengaluru as a part of AKAM and Mission LiFE.	1 day	25/06/2023	Dr. Jangam Deepika	1
50.	Attended review meeting of form factor project held at Aranya Bhavan, PCCF office Raipur, Chhattisgarh.	1day	26/06/2023	Dr. Avinash Jain and Shri. Ajin Sekhar	2
51.	Review meeting on Expenditure under "General" & "Capital Asset"	1day	26/06/2023	Director General, ICFRE	1
52.	Presented report of Project entitled "Development of Integrated insect pest and disease control system for <i>Albizia</i> and <i>Dalbergia</i> in plantations of Madhya Pradesh and Maharashtra ", ID-238 on PEC,	1day	26/06/2023	Mr. Aviral Asaiya, Scientist 'C'	1
53.	Attended the Review meeting of AICRP-14 research project "Forest Fire Research & Knowledge Management" through online mode, organized by National Project Co-Ordinates, ICFRE, Dehradun.	1day	28/06/2023	Smt. Mamta Meshram, Scientist-C	1
54.	Participated and presented talk on 'Expansion of Agroforestry Models in Maharashtra'during two days workshop on "Policy interventions in Agroforestry and Tree Outside of India' at Chandrapur Forest Academy, Chandrapur, Maharashtra.	2 days	30/06/2023to1/ 07/2023	Dr.Nanita Berry, Scientist F	1
55.	"Insect Taxonomy" to the Scientists of ICFRE at IC NBAIR, Bengaluru, Karnataka.	5 days	03/07/2023to07/ 23	Dr.C Mohan, Scientist B	
56.	Attended Half Yearly Review meeting of AICRP- 23 research project and presented the achievements of the project for the period (Oct,2022 –March,2023)	1day	5/07/2023	Dr. Vishakha Kumbhare, Scientist In charge / Scientist- E	1
57.	Attended the review meeting on Revenue generated upto 1 st quarter (April to June, 2023) at ICFRE	1 day	7/07/2023	Dr. Nitin Kulkarni, Director, ICFRE- TFRI	1
58.	Participated and delivered a lecture on "Scope of agroforestry in Natural farming' during Two Days	2 days	11/07/2023To 12/07/2023	Dr. Nanita Berry, Scientist-F	1

	Training on "Organic and Natural Farming" for Extension Officers and Staff" at Krishi Vigyan Kendra, JNKVV, Jabalpur, as jointly organized by Regional Center for Organic Natural Farming and			&Head, FE Division	
59.	ATARI, Jabalpur (MP). Attended the Two Days Training on "Organic and Natural Farming" for Extension Officers and Staff" at Krishi Vigyan Kendra, JNKVV, Jabalpur. Delivered a lecture on 'Scope of Agroforestry in Organic farming' for New KVK officers as resource person.	1 day	11/07/2023	Dr. Nitin Kulkarni, Director ICFRE-TFRI as Chief Guest Dr. Nanita Berry, Scientist 'F' &Head, Forest Extension Division	2
60.	Participated as team leader of working group four and presented recommendation for academician, farmers, research institute for its promotions during one day brainstorming workshop on "Strengthening of Forestry Extension System in India" at ICFRE, Dehradun and identified issues and challenges to strengthening Forestry extension in India	1 day	14/07/2023	Dr. Nanita Berry, Head, FE Division	1
61.	Attended an institution review meeting taken by DG, ICFRE	1 day	15/07/2023	All TFRI staff	10
62.	Attended a webinar on "Access and Benefit Sharing (ABS) Compliance for Scientists and Researchers" organized by Biotech Consortium India Limited (BCIL) an initiative of the Department of Biotechnology (DBT), Ministry of Science & Technology, Government of India, with technical support from National Biodiversity Authority (NBA).	1 day	17/07/2023	Sh. Manish K. Vijay, Sci-B	1
63.	Meeting with senior officer of MPSFD	1 day	17/07/2023	PCCF & HoFF and Shri A S Rawat, IFS, DG, ICFRE, Dehradun	2
64.	World day to combat desertification and drought by ICFRE, Dehradun	1 day	17/07/2023	Sh. DheerajScientist C	
65.	Attended the Half Yearly Review meeting of AICRP-14 research project and presented the achievements of the project for the period (Oct,2022 – March,2023)	1day	19/07/2023	Smt. Mamta Meshram, Scientist-C of the Centre	1
66.	Attended sixth monthly PEG review meeting of AICRP-12 for October 2022 to March 2023	1 day	20/07/ 2023	DG (ICFRE) DDG (Research), ADG, NPC all Institute project PI	2
67.	Attended First SIU meeting for 2023-24 on implementation of "National Collaborative Scheme for Forest Fire Management" held at ICFRE-FRI under the chairmanship of DG, ICFRE through hybrid mode.	1 day	21/07/2023	Dr. Nitin Kulkarni, Director ICFRE-TFRI	1
68.	Attended inaugural and valedictory session of	1 day	24/07/23	CG Forest	40

AR 20	23-24	
epartment field		
Nitin	2	

	training program on "Bamboo Propagation and Nursery Management" organized by GTI division, TFRI		&28/07/23	Department field staff	
69.	Attended the First Meeting of advisory committee of ICFRE-Wood Industries Committee of India (WINCOIN) under chairmanship of DG, ICFRE held at IWST, Bangalore in hybrid mode.	1 day	24/07/2023	Dr. Nitin Kulkarni, Director ICFRE-TFRI and Dr. Avinash Jain Scientist-F	2
70.	SSD 20 Biodiversity Sectional Committee's Workshop on Understanding Standardisation organised by BIS, New Delhi.	1 days	24/07/2023	Rajkumar Scientist C	1
71.	First Meeting of ICFRE-Wood Industries Committee of India (ICFRE-WINCOIN) conducted by IWST, Bengaluru in hybrid mode.	1 day	24/07/2023	Scientists	10
72.	Participated and delivered an Invited talk on 'Scope of project conceptualization under the theme of ecosystem conservation' for 50 KV teachers of Jabalpur division to guide KV students for project science model preparation to participate in the 33 rd National Children Science Congress 2024.	1 day	24/07/2023	Dr. Nanita Berry, Scientist-F and Head, FE Division	1
73.	Delivered a lecture on 25.07.2023 on the topic "Insect Pests of Bamboos and their Eco friendly Management" in Training on Propagation and Nursery Management of Bamboos	5day	24/07/2023to2 8/07/2023	Dr. Mohan C, Scientist -B	1
74.	Delivered a lecture (as resource person) on training titled "Bamboo propagation and nursery management."	1day	26/07/2023	Dr. Darshan K., Scientist-B	1
75.	Virtual Technical lecture series in Hybrid mode, organized by ICFRE- IWST, Bengaluru.	2 days	26/07/2023to27/ 23	Dr. Mohan C, Scientist -B	1
76.	Attended a review meeting for 'filling of vacancy on Mission Mode' chaired by Secretary, ICFRE	1 day	28/07/2023	Director TFRI and DCF (Admn)	2
77.	Biodiversity Sectional Committee, SSD 20 sixth meeting, Attended online, presented the points on requirement of WG for Restoration of Mangroves and WG for SLEM.	1 day	01/08/2023	Sh. Ajin Sekhar,Scientist B	1
78.	Attended the ICFRE-TFRI, 'Rajbhasha Karyavanan committee' meeting at TFRI, Jabalpur	1day	1/08/2023	Dr. Nitin Kulkarni Scientist - G & Director as Chairman and Heads of divisions alongwith ADG, Rajbhasha	10
79.	Attended a review meeting of bamboo-based activities under BTSG-ICFRE under the chairmanship of DDG (Res.)	1 day	2/08/2023	Dr. Nitin Kulkarni , Scientist - G & Director and Dr. Nanita Berry Scientist- F & Nodal officer, Demo plantation of Bamboo under BTSG-ICFRE	2

80.	Attended PIMC meeting and PI, presented	1day	2/08/2023	Dr. Nitin	2
	progress of NABARD Project during PIMC meeting in presence of DDM, NABARD, Jabalpur (MP)	5		Kulkarni Scientist - G & Director and Dr. Nanita	
				Berry Scientist- F	
81.	Chaired the Hindi workshop at TFRI	1 day	4/08/2023	Dr. Nitin Kulkarni , Scientist - G & Director	1
82.	Attended, Azadi ka Amrut Mahotsav on "Indian Forest Carbon Cycle: Challenges and Early Results" on as organized by IWST, Bengaluru(Karnataka)	1day	7/08/2023	Smt. Mamta Meshram, Scientist-C	1
83.	Attended a meeting organized by ICFR Hq. for launching of ICFRE Pension Portal	1 day	7/08/2023	All scientists	10
84.	Delivered a lecture on the topic "Insect Pests of Bamboos and their Eco friendly Management" during the Training programme on 'Bamboo Propagation and Nursery Management' held from $07^{th} - 11^{th}$ August, 2023.	2 days	7/08/2023to11/ 08/2023	Dr. Mohan C, Sci-B and Sh. Nahar Singh Mawai (ACTO)	2
85.	Attended inaugural and valedictory session of training program on "Bamboo Propagation and Nursery Management" organized by GTI division, TFRI	1 day	7/08/23 &11/08/23	CG Forest Department field staff	40
86.	Attended and presented six monthly progress of CAMPA Extension Project during a review meeting held under the Chairmanship of DDG, Media Extension, ICFRE (UK).	1day	8/08/2023	Dr. Nanita Berry, Head, FE division and PI of CAMPA, Extension	1
87.	Delivered a lecture (as resource person) during training programme on "Bamboo propagation and nursery management."	1 day	9/08/2023	Shri A.J.K. Asaiya, Scientist 'C' and Dr. Darshan K., Scientist 'B'	2
88.	Attended Seminar on 'Agroforestry Extension- Issues and Challenges' as organized by ICFRE- Forest Research Institute, Dehradun.	1 day	11/08/2023	Dr. Nanita Berry, Scientist- F & Head, FE division, TFRI and Mamta Meshram, Scientist-C,SDC Centre, Chhindwara	2
89.	Conducted One-day training programme on 'Biodiversity &Conservation At ICFRE-SDC Chhindwara (M. P.).	1day	11/08/2023	Dr. Vishakha Kumbhare, Scientist-E	1
90.	Regional Research Conference (Hybrid mode) on "Nursery technology and propagation of difficult tree species" organized by ICFRE-TFRI, Jabalpur.	1 day	18/08/2023	Scientists	5
91.	Delivered a lecture on the topic "Propagation of Haldu" to the frontline staff of Chhattisgarh Forest Department.	1 day	21/08/2023	Shri Nikhil Verma, Scientist- B	1
92.	Attended inaugural and valedictory session of training program on "Propagation and Hi-Tech	1 day	21/08/23&25/0 8/23	CG Forest Department field	40

	Nursery Techniques" organized by GTI division, TFRI			staff	
93.	National webinar jointly organized by Zoological Survey of India (ZSI) Kolkata & National Academy of Sciences India (NASI).	1 day	21/08/2023	Dr. A J K AsaiyaDr. Mohan CMr. Manish VijayDr. Darshan K	4
94.	Delivered lectures on the topic "Insect Pests of important forestry species under nursery and plantations and their Eco friendly Management" during one week Training Programme on 'Propagation and Hi – Tech nursery techniques'	1 day	22/08/2023	Dr. Mohan C, Sci-B and Sh. Nahar Singh Mawai (ACTO)	2
95.	Delivered lectures on 'dkf;d iztuu }kjk egRoiw.kZ o`{k iztkfr;ksa ds mUur xq.koRrk okys jksi.k LVkWd dks rS;kj djuk	1 day	22/08/2023	Dr. Pramod Kumar, Scientist –D	1
96.	"Tree Translocation in India"	1 day	24/08/2023	Dr. Vishakha Kumbhare, Scientist-E, Shri. N.D. Khobragade, Scientist-E, Dr. S. C. Biswas, Scientist-D, Mamta Meshram, Scientist-C and Dr. Mohan C, Sci-B, ICFRE- TFRI and ICFRE- SDC	5
97.	Participated in the meeting with officials of GIZ (German International Project, Indian region to explore the possibility of Agroforestry extension in Madhya Pradesh during their visit to TFRI, Jabalpur (M.P.).	1day	24/08/2023	Dr. Nitin Kulkarni, Director alongwith Head of Divisions	10
98.	All Scientists of the Institute attended 'Regional Research Conference" on "Forest Bio-Resources- Scope and Challenges for valorization" as organized by ICFRE – IFGTB, Coimbatore (TamilNadu).	1 day	25/08/2023	Scientists, Scholars	40
99.	Attended and participated in a meeting with Smt. Suveena Thakur, APCCF (R & T) MoEF & CC, New Delhi to update the progress of CNA account (Central Nodal Agency) for organizing training programme funded by MOEF CC, new Delhi.	1day	28/08/2023	Dr. Nanita Berry, Nodal officer, Extension & Scientist- F	1
100.	One-day National Webinar on "Biodiversity and Its Conservation" (Online) organized by Government Science College, Pandhurna and delivered oral presentation on "The Hidden Heroes: Microorganisms Role in Soil Carbon Sequestration to Mitigate Climate Change".	1 day	29/08/2023	Scientist	1
101.	Attended NABARD Workshop & delivered lecture on Livelihood Opportunities through Value Addition of NTFPs	1day	4/09/2023	Dr. Vishakha Kumbhare, Scientist-E, of the	1

		1			
100			4/00/2022	Centre	
102.	Delivered lecture on the topic "Propagation of	1 day	4/09/2023	Shri. Nikhil	1
	Haldu"in the training program on "Propagation			Verma, Scientist-	
102	and High-Tech Nursery Techniques" Delivered a lecture on कायिक प्रजनन द्वारा महत्वर्पूण	1 day	4/09/2023	B Dr. Pramod	1
103.	प्रजातियों के उन्नत गुणवत्ता वाले रोपण स्टॉक कोतैयार करना	1 day	4/09/2023	Kumar, Scientist	1
I.				–D	
104.	Delivered a lecture बानिकी प्रजातियों का कायिक प्रजनन	1 day	5/09/2023	Dr. Fatima Shirin,	1
104.	Delivered a recture बानका प्रजालिया की कार्यक प्रजनन	1 uay	5/09/2025	Scientist- G	1
105.	Attended annual Scientific Meeting at JNKV,	1day	5/09/2023	Dr. Vishakha	1
105.	Chhindwara, as Committee Member.	Tuuy	5/09/2025	Kumbhare,	1
1				Scientist Incharge	
				of the Centre	
106.	Lecture delivered on मैंदालिटसिया ग्लूटिनोसा के पौधे	1 day	5/09/2023	Dr. Naseer	1
	को उगाने की पद्यति	-		Mohammad,	
1				Scientist- E	
107.	Delivered a lecture on "Optimizing Nursery	1 day	6/09/2023	Shri. Manish	1
L	Operations: Current Practices and Future Visions			Kumar Vijay,	
L	for Input Management" in the training program on			Scientist-B	
	"Propagation and High-Tech Nursery Techniques.				
108.	Attended a budget review meeting for the All	1 day	6/09/2023	ICFRE-TFRI	12
	India Coordinated Research Project (AICRP),			AICRPs PISs	
	which was chaired by the Director of ICFRE-				
100	TFRI, Jabalpur.	1 .1	7/00/2022	Dr. Karalat	1
109.	Lecture delivered by "Propagation and Concernation of D latifalia for the production of	1 day	7/09/2023	Dr. Kaushal	1
	Conservation of <i>D.latifolia</i> for the production of QPM.			Tripathi, Scientist-B	
110.	Delivered a lecture on कायिक प्रजनन एवंउत्तकसंर्वधन	1 day	8/09/2023	Dr. Fatima Shirin,	1
110.	दारा बास के पौधें का उत्पादन हाईटेक रोपणी तकनीकों द्वारा	1 day	8/09/2025	Scientist- G	1
	पौधें का उत्पादन एवं रोपणी प्रबंधन			Scientist- O	
111.	Delivered an oral presentation on the topic "From	2 days	8/09/2023to9/0	Sh. Manish K.	1
	Seeds to Sustainability: Ensuring Semecarpus	, i i i i i i i i i i i i i i i i i i i	9/2023	Vijay, Sci-B	
	anacardium and Flacourtia indica Survival				
	through Propagation in central India" in the				
	National conference on 'Medicinal Plants, Natural				
	Products and the Indian System of Medicine				
	(NCMP-2023)' organized at ICAR-CAFRI,				
	Jhansi, during September 8–9, 2023, by the V				
	Sivaram Research Foundation, Bengaluru, in				
110	collaboration with ICAR-CAFRI, Jhansi.	5 dare	11/00/20224=1	Sha: M	1
112.	Attended Training programme on "Climate risk	5 days	11/09/2023to1 5/09/2023	Shri M.	1
	management: policy and governance" conducted by LBSNAA, Massouri.		5/09/2025	Rajkumar, Scientist-D	
113.	Lecture delivered "Forest Genetic Resources and	5 days	11/09/2023to1	Dr. Naseer	1
113.	Tree Improvement of <i>Buchnanialanjan</i> (Chironji)"	Juays	5/09/2023	Mohammad,	1
	"Training course for IFS officers on Forest			Scientist-E	
	Genetic Resource Management and Tree				
	Improvement".				
114.	2 days sensitization workshop on SLM for	2 days	11/09/2023to1	Scientist	1
I	combating degradation and collaboration		2/09/2023		
	development of training modules at CoE-SLM,				
	ICFRE Dehradun.				
115.	Training programme on "Climate risk	5 days	11/09/2023to1	Scientist	1
	management: policy and governance" conducted		5/09/2023		

	by LBSNAA, Mussoorie				
116.	Attended a Divisional review meeting	1 day	12/09/2023	Director of ICFRE- TFRI, Jabalpur.	1
117.	"Detection and diagnosis of Nursery diseases to forest staffs"	1 day	13/09/2023	dr. Mohan, Scientis and staff of entomo division	
118.	Scientists and officers attended Forest Extension Divisional review meeting	1 day	13/09/2023	Director of ICFRE-TFRI, Jabalpur.	1
119.	"Agroforestry promotion- Present policies and changes in Forest Conservation Act"	1 day	15/09/2023	Dr. Nanita Berry	
120.	Attended a national level meeting to finalize the research outcome for the project completed in 2021-22	1 day	15/09/2023	DDG Extension, ICFRE, Dehradun	1
121.	"International Conference on Green Energy & Sustainable Environmental Technology (GESET- 2023)" in Hybrid Mode jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata and delivered oral presentation on "Comparative Analysis of Soil Properties and Soil Carbon Stock in different plantations Raised at Rourkela Steel Plant (RSP), Odisha"	1 day	16/09/2023to1 7/09/2023	Sh. M. Rajkumar, Scientist c	1
122.	Delivered an oral presentation on the topic "Unlocking the Secrets of Nyctanthesarbor-tristis Seeds: Insights into Maturity, Germination, and Storability for Successful Propagation and Conservation" in the International conference on Green Energy & Sustainable Environmental Technology (GESET-2023) organized at Raj Kumar Goel institute of Technology, Ghaziabad, organized by the RKGIT, Save the Environment in collaboration with CSIR.	2 days	16/09/2023to1 7/09/2023	Scientist	1
123.	Attended "Remote sensing and GIS training programme" conducted at CoE-SLM, ICFRE Dehradun	5 days	18/09/2023to2 2/09/2023	Shri Ajin Sekhar, Scientist-B	1
124.	Delivered an oral presentation on the topic "Harnessing seed science and technology for climate-resilient tropical forest conservation" in the 5th International conference on Sustainability Education (ICSE-2023) organized at Indian Habitat Center, New Delhi organized by the Mobius Foundation with, Bengaluru.	2 days	19/09/2023to2 0/09/2023	Sh. Manish K. Vijay, Sci-B	1
125.	Attended "One day training programme on preparation of vermin-compost and plantation of quality <i>Melia dubia</i> seedlings" organized by ICFRE-TFRI, Jabalpur at Demo village – Santhal, Banjari in Seoni Forest division, M.P.	1 day	20/09/2023	Dr. H.S. Ginwal, Director, ICFRE- TFRI Dr. Nanita Berry, Scientist- F,Dr. Fatima Shirin, Scientist- G, Dr. Avinash Jain, Scientist- F, Dr. Hariom Saxena Scientist- E, Dr. Naseer	11

126			21/00/2022- 22	Mohammad, Scientist- E, Shri. Kandhi Singh, ACTO, Shri. A. J. K. Asaiya, Scientist- C, Shri. Alfred Francis, STO and Dr. Nidhi Mehta, Dr. C. Mohan, Scientist- B and Dr. Jangam Deepika, Scientist- B	
126.	"Role of Nano Technology in Plant Disease Management"	3 days	21/09/2023to23/ 23	Shri A.J.K. Asaiya. Scientist-C, and Dr Darshan K., Scienti	
127.	"Biodiversity and its conservation"	3 days	21/09/2023to23/ 23	Shri A.J.K. Asaiya. Scientist-C	
128.	Attended a meeting with HOFF and other PCCFs of MPSFD at Bhopal.	1 day	21/09/2023	Dr. H.S. Ginwal, Director, TFRI and Dr. Avinash Jain	2
129.	Assessing Impact of Landuse/ Landcover and Climate Change on Water Resources Using Soil Water Assessment Tool (SWAT)	5days	24/09/2023to2 9/09/2023	Dr. Deepika Jangam,Scientist	1
130.	5 days' workshop on "Assessing impact of landuse/landcover and climate change on water resources using soil water assessment tool (SWAT)" to be held at NIT, Tiruchirappali.	5 days	25/09/2023to2 9/09/2023	Dr. Deepika Jangam,Scientist	1
131.	Attended as External Member during 'General Body meeting of the society of Tropical Forestry Scientists, Jabalpur of State Forest Research Institute, Jabalpur.(MP)	1 day	25/09/2023	Dr, Nanita Berry, Scientist- F	1
132.	Participated and made presentation in International Conference on "Recent Advances in Agricultural, Industrial Entomology, Environmental Sciences and their impact food and Environmental Security" at Entomology Research Institute, Loyola College, Chennai, Tamil Nadu.	3 days	28/09/2023to3 0/09/2023	Dr. C. Mohan, Scientist- B	1
133.	Environment Awareness & Biodiversity Conservation.	1day	29/09/2023	Students &Teacher Navin Jawahar BoysGovt. Higher Secondary School,Chhindwa ra (M.P.)	10
134.	Myco India World Fungus Day	1 day	01/10/2023	Dr. Darshan K., Scien	1
135.	Review meeting of Special Swachhta Campaign 3.0 conducted by MoEFCC, New Delhi	30days	2/10/2023to31/1 0/2023	Dr. Fatima Shirin	1
136.	Attended "Hands on training on MLT data analysis" organized by IFGTB, Coimbatore.	5days	3/10/2023to8/1 0/2023	Dr. Nasir Mohammad,	1

				Scientist E	
137.	Attended meeting MoEF &CC (online)	1 day	5/10/2023	Dr.Vishakha Kumbhare, Scientist Incharge of the Centre	1
138.	Delivered a lecture on Sustainable harvesting and processing of NTFPs	1day	10/10/2023	Dr. H.O Saxena, Scientist E	1
139.	Delivered an invited lecture on 'Sustainable development' to 10 th and 12 th Science Students , KV,1 STC, Jabalpur (MP)	1day	11/10/2023	Dr. Nanita Berry, Scientist F	1
140.	"Soil nutrient depletion and its replenishment"	1 day	12/10/2023	Dr. A. Jain	
141.	Attended one day workshop on "AI and automation in MS Excel" conducted by Skill Nation	1 day	15/10/2023	Dr. Ajin	1
142.	attended and participated in one Day meeting with ADGF, MOEF & CC, New Delhi on 'organization of IFS training programme' as course director	1 day	16/10/2023	Dr. Nanita Berry	1
143.	FE&CC division conducted divisional orientation programme for newly scientists of ICFRE-TFRI, Jabalpur	5 days	16/10/2023to2 0/10/2023	Scientists	4
144.	Attended KVS Regional Level "National Childrens Science Congress, 2023" organized by PM shri Kendriya Vidyalaya 1 STC, Jabalpur as a Jury member to evaluate the 140 projects presented by students.	2 days	17/10/2023to1 8/10/2023	Dr. Jangam Deepika and Dr. Nidheesh T.D, Scientist B	2
145.	Attended and participated in one day 'Hindi Karyashala', as organized by ICFRE, Dehradun(Uttarakhand)	1 day	18/10/2023	Dr. Nanita Berry, Nodal officer, Rajbhasha Activity and Shri Vijay Kamble, Rajbhasha Adhikari	2
146.	"Bioinoculants for plant growth enhancement and disease resistance"	1 day	19/10/2023	Dr. Darshan, Scientist B	1
147.	Attended Special Campaign 3 meeting MoEF &CC (online)	1day	26/10/2023	Dr. Vishakha Kumbhare, Scientist Incharge of the Centre	1
148.	Organized a session with the theme "Forest ecosystem services and climate change" during 7th India land and development conference.	1 day	1/11/2023	Scientist and technical officer	2
149.	5th International Conference on Sustainable Natural Resource Management under Global Climate Change and delivered oral presentation on "Forest Soil Health Cards: A pioneering tool for Sustainable Forest Management in Madhya Pradesh"	3 days	07/11/2023to0 9/11/2023	DR. DeepikaScientist	1
150.	Delivered an oral presentation on the topic "Adapting Forest Genetic Resource Conservation Strategies in the Era of Climate Change: Enhancing Resilience and Biodiversity. In the International Conference on Sustainable Natural	3 days	7/11/2023to10/ 11/2023		2

	Resource Management under Global Climate				
	Change at New Delhi, India (virtual)				
151.	Attended the Review Meeting and presented half yearly progress achievements under "Forest Fire Research & Knowledge Management" (AICRP- 14) research project through online mode, organized by National Project Co-Ordinates, ICFRE, Dehradun.	1day	9/11/2023	Smt. Mamta Meshram, Scientist-C of the centre	1
152.	Attended Pre-BoG Meeting under the chairmanship of DG ICFRE.	1 day	24/11/2023	Dr. H.S. Ginwal, Director, ICFRE- TFRI, Dr. A. Jain, Head, FE&CC and Dr. N. Berry Head Forest Extension Division	3
153.	"Role of Insect Pollinators and Indicator Species in Biodiversity Conservation and Management of Forest Ecosystems"	1 day	29/11/2023	Dr. Nidheesh T.D.	1
154.	A meeting with Shri Shailesh Tembhurnikar, PCCF and HOFF and other senior officers of Maharashtra Forest Department at Van Bhawan, Nagpur and discussed current research activities of the institute and potential research areas to be taken up with the department.	1 day	29/11/2023	Director and Scientist	2
155.	Held a meeting with the officers of Western Coalfields Limited at Tamia (M.P.) and selected sites in Patalkot area for conducting ethnobotanical survey.	1 day	30/11/2023	Dr. H.S. Ginwal, Director, ICFRE- TFRI, Dr. Avinash Jain, Head, FECC Division, Dr. HariomSaxena, Dr. N. Khobragade and technical officers of the institute	8
156.	Participated in a "JSSC Inter- School Science Exhibition 2023" at Christ Church Co-Ed School Saliwada, Jabalpur, (M.P.) as a Judge for the competition in the theme of "Science for service of Humanity".	1 day	2/12/2023	Dr. Hari Om Saxena, Scientist – E	1
157.	"Soil and Water: A Source of Life"	1 day	05/12/2023	Scientist & Research	10
158.	Attended a Webinar on World soil day organized by FSCC division ICFRE-TFRI, Jabalpur	1 day	5/12/2023	All ScientistysICFRE- TFRI	50
159.	Delivered a lecture on 'Rejuvenation of River Narmada through forestry interventions' to the participants of 3-days Training of Management Development Program for Other Stakeholders on 'Science and Art of River Rejuvenation Through Forestry'.	1 day	06/12/2023	Scientist	1
160.	2 days National conference cum workshop on "Eco-physiological approaches for biodiversity conservation: current practices and challenges"	2 days	12/12/ 2023to13/12/2 023	Scientists	2

161	organized by Indira Gandhi National Tribal University, Amarkantak and delivered key note address on "Impact of protection on biodiversity conservation and carbon sequestration in natural forests of central India".	24000	12/12/2022+=12/	Scientist	1
161.	जैवविविधतासंरक्षणकेलिएइकोफिजियोलॉजिकलदृष्टिकोण: वर्तमानप्रथाएंऔरचुनौतियां	2days	12/12/2023to13/ 23	Scientist	1
162.	Participated and delivered a talk as special guest in the 'KVS regional level 51 st Rajyastariya Bal Vaigyanik Pradarshani-2023'& seminar on 'Millets for health and sustainable planet' at KV-1 STC kendriya vidyalaya, Jabalpur (M.P.)	1 day	12/12/2023	Dr. Nanita Berry, Scientist-F	1
163.	Delivered a lecture on the topic "Safeguarding Central India's Forest Genetic Resources in the Era of Climate Change: A Comprehensive Initiative for Biodiversity Conservation" in one day National webinar on "Biodiversity and its conservation" organized by Govt. College, Garha, Jabalpur, Madhya Pradesh Sponsored by - Department of Higher Education, Govt. of M.P. Bhopal	1 day	14/12/2023	Scientist	1
164.	Attended the PEG Review meeting of AICRP-29 and presented ongoing research project achievements.	1day	15/12/2023	Dr. Vishakha Kumbhare, Scientist –E/ Scientist Incharge of the ICFRE- SDC, Chhindwara	1
165.	Participated in the meeting for Screening of proposals submitted to ABG Programme as Experts at Botanical Garden of Indian Republic (BGIR), Noida. The proposal was submitted for upgrading the existing Botanical Garden into a Lead Botanic Garden.	1 day	19/12/2023	Sh. M. Rajkumar, Scientist D	1
166.	Attended the PEG Review meeting of AICRP-23 and presented ongoing research project achievements.	1day	19/12/2023	Dr. Vishakha Kumbhare, Scientist –E/ Scientist Incharge of the ICFRE- SDC, Chhindwara	1
167.	Meeting for Screening of proposals submitted to ABG Programme at Experts at Botanic Garden of Indian Republic (BGIR), Noida. The proposal was submitted for upgrading the existing Botanical Garden into a Lead Botanic Garden.	1 day	19/12/2023	Scientist	1
168.	Presented progress of CAMPA, Extension component-6 during a review meeting chaired by ADG (Media & Extension), ICFRE.	1 day	20/12/2023	Dr. Nanita Berry, Scientist-F, & Head, Forest Extension division	1
169.	Attended the PEG Review meeting of CAMPA extension and presented the extension achievements under Van Vigyan Kendra (VVK) and Modified Direct to Consumers (MDTC) project	1day	20/12/2023	Dr. Vishakha Kumbhare, Scientist –E / Scientist Incharge of the ICFRE-	1

				SDC, Chhindwara	
170.	As an external expert for review and departmental promotion meeting of JNKVV for Agroforestry Discipline.	1 day	20/12/2023	Dr. Nanita Berry, Scientist-F	1
171.	Organized RAC Meeting of PhD student	1 day	21/12/2023	Scientist, technical officers and project fellows	50
172.	Completed an iGoT module on "Cyber Security and Strategy" provided by Indian Institute of Public Administration	1 day	21/12/2023	Self-improvement	25
173.	Attended the preliminary Management Plan Report (PMPR) meeting of Management Plan for Bramhapuri and pranhita Forest divisions of FDCM Ltd, Maharastra	1 day	2/01/2024	Shri M Rajkumar, Scientist-D	1
174.	Delivered a talk on "Quantifying Carbon Capture Potential of TOF – Carbon Markets and Revenue Generation for Tree Growers – Role of TOF in Climate Change Mitigation Strategies" during Workshop on "TOF & its Role in Forest Based Industries" organized by Chandrapur Forest Academy, Maharashtra.	1 day	8/01/2024to10/0 4	DR. Avinash Jain, Scientist-F	1
175.	Attended an online meeting related to sharing biodiversity data of India with GBIF organized by Statistics division, MoEF&CC, New Delhi	1 day	9/01/2024	Shri M Rajkumar, Scientist-D	1
176.	Delivered a talk on "Importance of Environment and Nature Conservation" under Prakriti program at Govt. Higher Secondary School, Sangda -Bargi	1 day	12/01/2024	M Rajkumar, Scientist-D	1
177.	Delivered a talk on मृदा का परीक्षण एवं विश्लेषण to the Forest officials of Seoni division under VVK program.	1 day	17/01/2024	Scientist	1
178.	Delivered lecture on "Utilization and Verification of Form Factors Developed by TFRI on Teak and Sal" to forest officials of CG SFD through online mode.	1day	17/01/2024	Dr. Avinash Jain, Scientist-F	1
179.	Attended ICAR Sponsored training program on" Recent advances in Molecular diagnostics of insect species including invasive and thier natural enemies" Organized by ICAR-National Bureau of Agricultural Insect resources, Bengaluru, Karnataka.	21days	18/01/2024to7/ 02/2024	Dr.Mohan C	1
180.	Presented a project proposal at MOEF & CC, New Delhi.	1 day	19/1/2024	Dr. Hari Om Saxena, Scientist – E	1
181.	Agenda meeting on Expenditure Review, pending C&A Audit Paras and GeM Procurement hosted by MOEF&CC, was attended by	1day	23/01/2024	Dr. Vishakha Kumbhare Scientist-F, Shri. N.D.Khobragade, Scientist-E ,Shri. S.K.Mohane,UD C ,Shri.Majid Khan, LDC.	4

100			4 10 4 10 0 0 4	<u> </u>	
182.	Impact of lantana camara on forest ecosystem in	1 days	4/01/2024	Sh. Neeraj	1
	central India in National seminar On Frontier			Prajapati	
	areas of research in forest and Wildlife sciences				
	24th January, 2024 (forab20)				
183.	Exploring traditional healing: a quantitative	1 days	24/01/2024	Sh. Neeraj	1
	analysis of ethnomedicine for chronic diseases in			Prajapati	
	Chhattisgarh FORAB64.				
184.	Delivered an oral presentation on the topic "Seed	1 day	24/01/ 2024	Sh. Manish Kumar	1
	Testing and Certification in the Indian Forestry			Sh. Vijay,	
	Sector: Current Status, Challenges, and Pathways			Scientist-B	
	for Sustainable Growth." In Proceedings of the				
	National Seminar on Frontier Areas of Research				
	in Forest and Wildlife Sciences held at Guru				
	Ghasidas Vishwavidyalaya, Bilaspur (C.G.)				
185.	Attended the PEG Review meeting of AICRP-14	1day	25/01/2024	Smt. Mamta	1
	and presented ongoing research project			Meshram,	
	achievements.			Scientist –C of	
				the ICFRE-SDC,	
				Chhindwara	
186.	Completed an iGoT module on "AI Using Google	1 day	28/01/2024	Self-improvement	
	Bard and ChatGPT for Beginners" provided by	•		*	
	Indian Institute of Public Administration				
187.	Two days training on Application of Advanced	2days	29/01/2024to3	Scientist	1
	Remote Sensing Techniques		0/01/2024		
188.	HRD Training on 'Basic Techniques of Plant	5days	29/01/2024to2/0	Technical Staff	2
	Molecular Biology'		4		
189.	Participating in one month training on Molecular	30days	January-	Dr. Mohan C	1
	taxonomy of insects at Bangaluru (K.A.)	5	Fabruary,2024	Scientist 'B'	
190.	One week internship program for B.SC	5 days	05/02/2024to0	Scientists and	7
	Biotechnology students of Govt. Science college,	5	9/02/2024	technical officers	
	Jabalpur.				
191.	Delivered a lecture on titled "Empowering	3days	5/02/2024to7/0	Dr. Nanita Berry,	1
	enterprises based on agroforestry ventures' for		2/2024	Scientist F and	
	farmers and forest officials during NIAM			Head, Forest	
	sponsored training program titled "Sustainable			Extension	
	Agroforestry Ventures: Empowering			Division	
	Entrepreneurs 'organized by FPD, TFRI.				
192.	NIAM sponsored training program titled	3days	5/02/2024to7/0	Dr. Nanita Berry,	1
	"Sustainable Agroforestry Ventures: Empowering		2/2024	Scientist F and	
	Entrepreneurs through Organic Fertilizers,			Head, Forest	
	Biofertilizers and Biopesticides" was conducted			Extension	
	by Dr. Darshan K, Scientist B and assisted by Mr.			Division.	
	Anand Kumar, Technical Assistant and Shri				
	Diwyansh Raj (SPF).				
193.	Delivered a lecture to the Forest Front line	1 day	6/02/2024	Forest Front line	-
	workers on the topic—वानिकी उद्यमों में बीज गुणवत्ता	J		workers	
	सुनिश्चित करने के लिए रणनीतियाँ पद जीम तीन दिवसीय				
	(05.02.24.–07.02.24) प्रशिक्षण कार्यक्रम सतत कृषिवानिकी उध्यम				
	ं जैविक उर्वरकों, जैवउर्वरकों और जैवकीटनाशकों के माध्यम से				
	उध्यमियों को सशक्त बनानेहेतु प्रशिक्षण (Online mode at				
	Chhattisgarh)				
194.	Attended the Research Policy Committee meeting	2days	8/02/2024	Dr. Vishakha	03
1		· ·		V 11 0 ' '	1
				Kumbhare,Scienti	

80

195.	NIAM sponsored training program titled "Sustainable Agroforestry Ventures: Empowering Entrepreneurs through Organic Fertilizers, Biofertilizers and Biopesticides" was conducted by Dr. Darshan K, Scientist B and assisted by Mr. Anand Kumar, Technical Assistant and Shri	3days	8/02/2024to 10/02/2024	Khobragade, Scientist-E and Smt. Mamta Meshram, Scientist-C Dr. Nanita Berry, Scientist F and Head, Forest Extension Division	1
196.	Diwyansh Raj (SPF). Delivered a lecture on titled "Empowering enterprises based on agroforestry ventures' for farmers and forest officials during NIAM sponsored training program titled "Sustainable Agroforestry Ventures: Empowering Entrepreneurs" organized by FPD, TFRI	3days	8/02/2024to10/ 02/2024	Dr. Nanita Berry, Scientist F and Head, Forest Extension Division	1
197.	Training programme on Sustainable agroforestry ventures: empowering entrepreneurs through organic fertilizers, biofertilizers and biopesticides	3 days	08/02/2024to10 /02/2024	Scientist	1
198.	NIAM sponsored training program titled "Sustainable Agroforestry Ventures: Empowering Entrepreneurs through Organic Fertilizers, Biofertilizers and Biopesticides" was conducted by Dr. Darshan K, Scientist B and assisted by Mr. Anand Kumar, Technical Assistant and Shri Diwyansh Raj (SPF).	3days	11/02/2024to 13/02/2024	Dr. Nanita Berry, Scientist F and Head, Forest Extension Division	1
199.	Delivered a lecture on titled "Empowering enterprises based on agroforestry ventures' for farmers and forest officials during NIAM sponsored training program titled "Sustainable Agroforestry Ventures: Empowering Entrepreneur' organized by FPD,TFRI to Local farmers of Kanker District, Chhattisgarh	3days	11/02/2024to1 3/02/2024	Dr. Nanita Berry, Scientist F and Head, Forest Extension Division,	1
200.	Delivered a lecture on titled 'Promising Agroforestry Models for Central India' during three days IFS training programme on Agroforestry models and its management for livelihood security to the IFS Officers of UP. MS. Karnataka and Uttarakhand.	3days	13/02/2024to1 5/02/2024	Dr. Nanita Berry, Scientist F and Head, Forest Extension Division	1
201.	International Conference on Traditional Medicine & Phytopharmaceuticals & 11 th International Congress of Society for Ethno pharmacology (ICTMP-SFEC 2024) organized by IIIM, Jammu.	3 days	16/02/2024to18 /02/ 2024	Scientist	1
202.	Participated in National Workshop on"वनऔषधिऔरदेशजज्ञान : स्थानीयसेवैश्विक"कार्यशालामेंऑनलाइनभागलिया,and acted as resource person .Workshop was organized by Mahatma Gandhi International Hindi Vishwavidalaya, Wardha(MH).	2days	15/02/2024 to16/02/2024	Dr. Vishakha Kumbhare,Scienti st-Incharge	1
203.	Delivered a lecture on "Climate change and its	1day	19/02/2024	Dr. Avinash Jain,	1

AR 2023-24

ya, 1 I
1
yFor 1
dani
gh, 1
Ċs
1
-F
RP
RE
rin, 1
Cs
CS
1
1
nar, 1
1
1
1
1
1
iya, 1
it C Fi ii P

015		1 1	0/02/2024	<u>01 A ' 1 A '</u>	1
215.	Delivered a lecture to the Forest Front line workers on the topic — वानिकी उद्यमों में बीज गुणवत्ता सुनिश्चित करने के लिए रणनीतियाँ पद जीम तीन दिवसीय (07.03.24.–09.03.24) प्रशिक्षण कार्यक्रम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैवउर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण (Online	1 day	8/03/2024	Sh. Aviral Asaiya, Sci-D	1
216.	mode at Jharkhand) Delivered a lectureवन आनुवॉशिक संसाधनों (एफजीआर) के संरक्षण की दिशा मेएकीकृत दृष्टिकोण : वृक्ष संरक्षण के लिये एक कदम in National seminar on the theme "Biodiversity and its conservation" organized by Zoological Survey of India with collaboration of National Academy of Science, Bhopal	1 day	9/03/2024to10/ 03/2024	Shri Kaushal tripathi, Scientist B	1
217.	Delivered a lecture to the Forest Front line workers on the topic —वानिकी उद्यमो में बीज गुणवत्ता सुनिश्चित करने के लिए रणनीतियाँ पद जीम तीन दिवसीय (10.03.24.—12.03.24) प्रशिक्षण कार्यक्रम सतत कृषिवानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण(Online mode at Jharkhand)	1 day	10/03/2024	Sh. Aviral Asaiya, Sci-D	1
218.	Delivered two lecture as resource person in one day training programme on "Plantation and its Management techniques of commercially important tree species" for forest officials of Chhattisgarh forest department on "नर्सरीतकनीककेमाध्यमसेगुणवत्तापूर्णरोपणसामग्री(QPM)काउ त्पादन"	2days	11/03/2024to1 2/03/2024	Sh. Rathod Digvijaysinh Sci- B	1
219.	HRD Training programme on MLT data Analysis.	5days	11/03/2024to15/ 24	Scientists	1
220.	HRD Training programme on MLT data analysis Organized by IFGTB-ICFRE at IFGTB Coimbatore	6 days	11/03/2024to1 6/03/2024	Dr. Naseer Mohammad,HOD and Scientist-E	1
221.	Delivered an oral presentation on the topic "Seeding tomorrow's forests: Harnessing machine vision for assessment of seed quality and diversity in Central India. In the National Conference on Current Trends in Agriculture, Applied and Life Sciences organized by PLANTICA, Dehradun, Uttarakhand	2 days	11/03/2024to1 2/03/2024	Manish k Vijay	1
222.	Delivered a lecture on the topic "वानिकी बीज प्रबंधन के मूलभूत सिद्धांत एवं मध्य भारत में विभिन्न वानिकी प्रजातियों के बीज प्रबंधन प्रोटोकॉल विकसित करन में आईसीएफआरई–टीएफआरआई की भूमिका" in the Training for Frontline staff of CGSFD on "Propagation of RET and Commercially important forestry species along with Hi-tech nursery techniques" from 11/03/24-15/03/24	1 day	12/03/2024	Sh. Rathod Digvijaysinh Sci- B	1
223.	Delivered four lectures as resource person in following training programmes: Forest Front line workers on the topicहरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तब नाना; in there दिवसीय (07.03.2408.03.24) प्रशिक्षण कार्यक्रम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को	1day	7/03/2024	Dr. Nanita Berry, Scientist F	1

	सशक्त बनाने हेतु प्रशिक्षण (Online mode at Kanker,				
	Chhattisgarh)				
224.	Forest Front line workers on the topic हरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तबनानाin the तीन दिवसीय (010.03.24.–12.03.24) प्रशिक्षण कार्यक्रम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों	1day	10/03/2024	Dr. Nanita Berry, Scientist sci - F	1
	और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण (Online mode at Jharkhand)				
225.	Plantation and its Management techniques of commercially important tree species" for forest officials of Chhattisgarh forest department on Plantation of Sandalwood species and its host management and Melia dubia and Mahogony' for SFDs of Bilaspur Forest Circle.	1day	12/03/2024	Dr. Nanita Berry, Scientist and Rathod Digvijaysinh Sci- B	2
226.	Delivered lecture during Plantation and its Management techniques of commercially important tree species" for forest officials of Chhattisgarh forest department on Plantation of Sandalwood species and its host management and Melia dubia and Mahogony' for SFDs of Durg Forest Circle	1day	13/03/2024	Dr. Nanita Berry, Scientist sci - F	1
227.	Meeting of Standing Consultative Committee to approve the Draft Working Plan Reports (DWPRs) of Yavatmal, Wadsa and Dahanu Forest Divisions of Maharashtra Forest Department held at Van Bhawan, Nagpur.	1 day	13/03/2024	Sh. M. Rajkumar,Scientis t D	1
228.	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi.	2 days	13/03/2024to14 /03/2024	Scientist	1
229.	Presented an abstract in the title of "Chemical screening, identification of superior germplasm, nursery techniques and ex-situ conservation of some threatened medicinal plant species of central India" in National Seminar on Cultivation, Conservation and Sustainable Utilization of Medicinal Plants in North Bengal Siliguri, West Bengal.	1 day	13/03/2024	Dr. Hari Om Saxena, Scientist – E	1
230.	Presented abstract in the title of "Correlation study between different girth classes and conessine content in a commercially important medicinal plant species <i>Holarrhena</i> <i>antidysenterica</i> (L.)" in National Seminar on Cultivation, Conservation and Sustainable Utilization of Medicinal Plants in North Bengal Siliguri, West Bengal.	1 day	14/03/2024	Shri Ganesh Pawar Sr. Technician	1
231.	Presented abstract in the title of "Simultaneous Estimation of β - sitosterol and lupeol in different plant parts of <i>Cassia fistula</i> L. through a validated HPTLC method" in National Seminar on Cultivation, Conservation and Sustainable Utilization of Medicinal Plants in North Bengal Siliguri, West Bengal.	1 day	14/03/2024	Miss. Samiksha Parihar JPF	1
232.	Presented abstract in the title of "Effect of propagation materials on germination of	1 day	14/03/2024	Miss. Akanksha Jain PA	1

r		1			
	Curculigo orchioides Gaertn. (Kali Musli)" in				
	National Seminar on Cultivation, Conservation				
	and Sustainable Utilization of Medicinal Plants in				
	North Bengal Siliguri, West Bengal.				
233.	Presented abstract in the title of "Effects of	1 day	14/03/2024	Miss. Varsha	1
	different pre-sowing seed treatments on the			Pandey Ph.D	
	germination and growth performance of Abutilon			scholar	
	indicum Linn" in National Seminar on				
	Cultivation, Conservation and Sustainable				
	Utilization of Medicinal Plants in North Bengal				
	Siliguri, West Bengal.				
234.	Presented abstract in the title of "Effect of crop	1 day	14/03/2024	Dheer Agnihotri	1
	geometry and different organic manures on			Ph.D scholar	
	growth and yield performance of Stevia				
	rebaudiana Bertoni under Tectona grandis based				
	Silvi-medicinal system" in National Seminar on				
	Cultivation, Conservation and Sustainable				
	Utilization of Medicinal Plants in North Bengal				
	Siliguri, West Bengal.				
235.	Attended the PEG Review meeting of AICRP-14	1day	14/03/2024	Smt. Mamta	1
	and presented ongoing progress achievements.			Meshram,	
				Scientist –C of	
				the ICFRE-SDC,	
				Chhindwara	
236.	Participated as Chief Guest in the Inaugural	1 day	18/03/2024	Sh. Manish Kumar	1
	Workshop on Sustainable Life Style and delivered			Vijay, Scientist-B.	
	a lecture titled "The Crucial Role of Forestry in				
	Sustainable Living" at the Eco Club, Government				
227	College, Garha Jabalpur.	2.1	10/02/2024/	0	2
237.	Meeting with Director Achanakmar Amarkantak	3 days	18/03/2024to	Scientists.	3
	Biosphere Reserve (AABR) Koni, Bilaspur to		20/03/2024		
	discuss and collect information required for filling 10 years Periodic Review of AABR				
238.	"Bamboo Resurgence: Empowering Livelihoods	2days	21/03/2024to22/	Smt. Neelu	1
230.	and Shaping a Sustainable Future for Cellulose-	Zuays	03/2024	Singh	1
	Based Industries" -National Conference on		03/2024	Singh	
	Forests and Innovation: New Solutions for A				
	Better World 9Jointly organised by: Uttarakhand				
	Biodiversity Board, Government of Uttarakhand,				
	Dehradun & Department of Biotechnology,				
	Graphic Era Deemed to be University,				
	Dehradun)- 21-22 march, 2024				
239.	Delivered a presentation on 'Achievements and	1day	22/03/2024	Dr. Nanita Berry,	1
237.	Prospects of New Van Vigyan Kendra,	Tuay	22/03/2024	Scientist F	1
	Chandrapur (Maharashtra)			Scientist I	
240.	delivered a talk on "Forest Soil Health Cards of	1day	22/03/2024	Dr. Avinash Jain	1
2-10.	Forest Divisions of Maharastra".	Tuuy	22,03/202 T		1
241.	Meeting with Shri M. Srinivasa Rao, PCCF	1 day	22/3/2024	Director and	2
271.	(Protection) and Member secretary Biodiversity	1 day	22/3/2024	Scientists	4
	Boad at Van Bhavan, Nagpur.			Selentious	
242.	Online Meeting of Management Plan for West	1day	23/03/2024	Scientists	1
<u>~</u> ~~.	Chanda Forest Project Divisions of FDCM Ltd.	Tuuy	25/05/202T	Selentists	1
	gory =Scientists, TOs, Forest Officers, etc.	1		l	I

Category =Scientists, TOs, Forest Officers, etc.

Details of Workshops/symposia etc. organized- Annexure-8

	Wor	kshops/se	minars/symposia/mee	etings etc. organized		
SN	Торіс	Duration	n and period	Participants		Overall feedba Participants
		Days	Date	Category	Nos.	
1.	Organised "State level workshop on Road Map on QPM delivery for TOF expansion in Haryana" under TREES OUTSIDE FORESTS IN INDIA (TOFI) PROGRAM	1day	13/04/2023	State Consultant, State Forest Department officer, Nursery Growers, Wood based Industries, NGOs, Farmers, ICAR Scientist	35	Very Good
2.	Nature and Natural Sciences	2 days	5/05/2023 to6/05/202	Professors, Scientist and Students	500	Satisfactory
3.	Worked as a Mentor for Short term courses forfour students of Aloysius Institute of Technology, Gaur, Jabalpuron herbarium preparation.	10 days	/05/2023to /06/2023	Student	3	Very good
4.	Worked as a Mentor for Short term courses for three students of Aloysius Institute of Technology, Gaur, Jabalpuron Ethnomedicinal knowledge	10 days	/05/2023to /06/2023	Students	4	Very good
5.	Provided demonstration to the students of St. Aloysius School on seed and vegetative propagation of medicinal plants under LiFE	30 days	/05/2023to /06/2023	Students	40	Very good
6.	VALUE ADDITION AND MARKETING OF NTFPs/ MAPsFORLIVELIHOOD SECURITY (NCVAM - 2023)	2days	2/05/2023to3/05/202	Researchers, Academicians, Foresters,	200	Participants appreciated the themes, contents of the conference. Such conferences should be continued in future also.
7.	Organised "State level workshop on Road Map on QPM delivery for TOF expansion in Andhra Pradesh Pradesh" under TREES OUTSIDE FORESTS IN INDIA (TOFI) PROGRAM	1day	16/05/2023	State Forest Department officer, Nursery Growers, Wood based Industries, NGOs, Farmers, ICAR Scientist	42	Very Good

8.	Mission Life Activity on Energy saving at Gram Panchayt Guraiya, Chhindwara	1day	23/05/2023	Farmers, SHGs and various Stakeholders	13	Stakeholders found the information to be useful.
9.	Mission Life Activity on Energy saving at Manegaon,Mohdeivillage, Chhindwara	1day	24/05/2023	Farmers SHGs and various Stakeholders	19	
10.	Mission Life Activity on Single use Plastic reduced at Munga ,Baranga, Barganga Khurd village, Chhindwara	1day	25/05/2023	Farmers SHGs and various Stakeholders	24	
11.		1day	26/05/2023	Farmers SHGs and various Stakeholders	35	
12.	Mission Life Activity on E - Waste reduction at Guraiya village, Chhindwara	1day	2/06/2023	Farmers SHGs and various Stakeholders	13	
13.	Mission Life Activity on Healthy life style adoption at Bhaisadand village, Chhindwara	1day	5/06/2023	Farmers Bhaisadand village, Chhindwara	26	
14.	Value Addition of NTFPs	1day	25/07/2023	Women SHGs	22	Women were found interested and expressed their interest in enrolling in such training programmes.
15.	Nursery Techniques of Important Forestry/Organic Manure preparation (For Farmers)	1day	25/07/2023	Farmers	22	The information on Nursery Techniques of Forestry species was found useful .
16.	Organized one day 'Regional Research Conference', 2023 on "Nursery Technology for Propagation of Difficult Tree Species", all Head of divisions were participated as drafting committee, Dr. HO Saxena, Shri AJK Asaiya, Shri. Manish Kumar Vijay Scientist- B as a rapporteur of technical sessions.	1day	18/08/2023	Forestry professionals	50	
17.	National Bank for Agriculture & Rural Development	1day	6/09/2023	NABARD officers from Head quarter (Mumbai), South & Central Indian	26	DGM NABARD Expressed that the

				states visited the Centre		Centre is doing a great job as for NTFPs
18.	Provided a demonstration of seed Laboratory and seed research field to the newly recruited scientist at ICFRE- TFRI, Jabalpur under Orientation Program- 2023	1day	27/10/2023	ICFRE-TFRI, Jabalp	4	Very good
19.		1day	7/11/2023	Students of JNKVV, Jabalpur	32	Students were interested to enroll in skill development trainings on the NTFPs value addition
20.	ICFRE-TFRI Organized 'Hindi Karyashala'	1 day	15/12/2023	All Staff	19	
21.	Organic farming and their uses	1day	31/01/2024	Farmers	30	
22.	Demonstrated the forest seed technology activities to the Frontline staff of CGSFD	2 hrs	11/03/24	Frontline staff of CGSFD	25	Very good

Category = Students, farmers, ladies, officers from SFDs, Members of JFMCs etc.

S.N.		1	Demonstration	Participants		Overall feedba ofParticipants	
		Days	Date	Category	Nos.	_	
1.	Portable Photosynthesis system to Ph.D scholars of GGU, Bilaspur.	2days	5/04/2023to 6/04/2023	Ph.D scholars	02	Highly satisfactory	
2.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	19/04/2023	Forest Range Officer Trainees 2022 to 2024 session, Kundalpur Academy, Sangli, Maharashtra	44		
3.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	22/04/2023	Students of Army Public School 2, Jabalpu	36		
4.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	12/05/2023	Students of Gyan Ganga Institute of Technology & Science ,Jabalpur (MP)	35		
5.	Worked as a Mentor for Short term courses for four students of Aloysius Institute of Technology, Gaur, Jabalpuron herbarium preparation.	10 days	/05/2023to/06 /2023	Student	3	Very good	
6.	Worked as a Mentor for Short term courses for three students of Aloysius Institute of Technology, Gaur, Jabalpuron Ethnomedicinal knowledge	10 days	/05/2023to/06 /2023	Student	4	Very good	
7.	Provided demonstration to the students of St. Aloysius School on seed and vegetative propagation of medicinal plants under LiFE	30 days	/05/2023to/0 6/2023	Student	40	Very good	
8.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	6/06/2023	Students of Shri Rawatpura Sarkar Institute of Pharmacy Jabalpur (MP)	50		
9.	Value addition of NTFPs(Moringa papads)	1day	4/07/2023	Jai Ambe Maa Women SHGs,Munga village, Chhindwara(MP)	32	Women from different SHGs were interested to take this	

10.	Value addition of NTFPs(Mosquito repellent)	1day	4/07/2023	Anmol, Pragati & Jai Sewa, Women SHGs,Guraiya, Chhindwara(MP)	39	value added training on NTFP as their income & employment generating source.
11.	Value addition of NTFPs(Agarbatti Sticks)	1day	5/07/2023	Pragati,Shiva & Lucky Women SHGs Bhaisadand,Chhindwa ra(MP)	24	
12.	Value addition of NTFPs(Agarbatti sticks making)	1day	8/07/2023	Women SHGs,Singodi(MP)	28	
13.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1 day	10/07/2023	Students of M.Sc. Forestry, 4 th Semester, JNKVV, Jabalpur (MP)	15	
14.	Nursery Techniques of medicinal plants/Value addition of NTFPs/Organic Manure preparation	1 day	25/07/2023	Farmers/Women SHGs	22	Farmers were updated on Agroforestry techniques and were ready to implement in their fields.
15.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	2 days	7/08/2023& 25/08/2023	Two Group Frontline staff of Chhattisgarh State Forest Department	15	
16.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1 day	30/08/2023	A group of B.Sc. Agriculture 3 rd year students alongwith 10 teachers of College of Agriculture, PDKV, Akola (Maharashtra)	170	
17.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1 day	8/09/2023	Frontline staff of Chhattisgarh State Forest Department	14	
18.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the	1day	29/09/2023	Student of J. N. V. Singodi, Chhindwara		

	Institute					
19.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	10/10/2023	Forest school, Pachmarhi forest guard, Madhya Pradesh	47	
20.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	11/10/2023	Govt SSA PG College sihora students	43	
21.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	12/10/2023	KV1, G.C.F. branch, Jabalpur (MP)	110	
22.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	13/10/2023	St. Joseph convent school, TFRI branch, Jabalpur(MP)	100	
23.	Provided a demonstration of seed Laboratory and seed research field to the newly recruited scientist at ICFRE-TFRI, Jabalpur under Orientation Program- 2023		27/10/2023	ICFRE-TFRI, Jabalpur	4	Very good
24.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	3/11/2023	Forest Guard, Forest Ranger college Balaghat (M.P.)	49	
25.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	3/11/2023	Students,PM Shree Kendriya Vidhyalaya Jabalpur	77	
26.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	8/11/2023	Students, Gyan Ganga Institute of Technology & Science, Jabalpur (M.P.)	45	
27.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	8/11/2023	Students,Hitkarini College of Pharmacy, Jabalpur	52	
28.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	9/11/2023	Students, PM Shree Kendriya Vidhyalaya Jabalpur Visit at TFRI 09-11-2023	70	
29.	Demonstrated TFRI	1day	9/11/2023	Students, Gyan Ganga	22	

	technologies displayed in the museum cum interpretation centre of the Institute			Institute of Technology & Science, Jabalpur (M.P.)		
30.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	28/11/2023	PM Shree Kendriya Vidhyalaya, COD, Jabalpur (M.P.)	52	
31.	Educational visit, students visited lab and were informed about the use of various scientific instruments. Visit was conducted in VVK Hall	1day	21/12/2023	PM Shree KendriyaVidhyalaya, Chhindwara	51	
32.	Demonstrated TFRItechnologies displayed in the museum cum interpretation centre of the Institute	1day	4/12/2023	Studentsof Govt. Shramodaya residential School Mangali Jabalpur	312	
33.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	8/12/2023	Students of PM Shree Kendriya VidhyalayaKatni.	41	
34.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	13/12/2023	NCC Cadets along with NCC officers of 2 MP Girls BN NCC, Jabalpur	67	
35.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	20/12/2023	PM Shree Kendriya Vidhyalaya Mandla.	97	
36.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	29/12/2023	Govt H. School Ghunsoor, Jabalpur (M.P.)	66	
37.	Azadi Ka Amrit MahotsavUnder this planted 75 plant species of medicinal, horticulture and forestry species	1day	1/01/2024	Scientist, officers ans sta	50	Satisfactory
38.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	5/01/2024	PM Shree Kendriya Vidhyalaya Narshinghpur	116	
39.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the	1day	16/01/2024	Govt. Girls Higher Secondary School Barela	103	

	Institute					
40.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	23/01/2024	PM Shree Kendriya Vidyalaya, Pandhurna, Chhindwara	32	
41.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	25/01/2024	Govt. Science College Jabalpur	93	
42.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	31/01/2024	Gyan Ganga college of Science & Technology	32	
43.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre field visit including insectary and GTI of the Institute	1day	7/02/2024	Shri Ram college students	60	
44.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre field visit including insectary and herbal garden of the Institute	1day	9/02/2024	KV Dindori students	90	
45.	Demonstration of Essential Oil Distillation from various essential oil yielding species.	1day	15/02/2024	Students Shri Shivaji Science College Nagpur (M.S.)	90	Women were interested to learn Value Added NTFPs products. Farmers showed their interest in applying the Organic Farming Techniques in their Agriculture fields.
46.	Demonstration on Fatty Oil Extraction	1day	15/02/2024	Students PM.Shri Kendriya Vidyalaya Pandhurna (MP).	43	Through the Demonstrati ons, Students were found encouraged about the potential of

						Distillation unit as a Startup.
47.	Demonstrated TFRI Trichocard and Mycorhiza work displayed in the museum cum interpretation centre of the Institute	1day	15/02/2024	Students of Bsc & Msc (Microbiology) Educational Visit, Shir Shivaji Science College, Nagpur (M.S.)	90	
48.	Sustainable Harvesting Techniques of Medicinal Plants	1day	20/02/2024	StudentsPM.ShriKendriyaVidyalayaPandhurna (MP).	33	
49.	Value addition of NTFPs(Moringa papads)	1day	22/02/2024	Durga, Kali & Mata Mai women SHGs,Partala,Chhind wara(MP)	18	
50.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre and bambusetum of the Institute	1day	22/02/2024	KV OF Jabalpur Students	320	
51.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute. Dr. Nanita Berry, PI of AICRP 3 on sandalwood, demonstrated Sandalwood based agroforestry model established at TFRI campus to the officials of Adani Power Ltd.	1day	22/02/2024	Adani group Employees	20	
52.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre of the Institute	1day	26/02/2024	Sau Vasudhatai Deshmukh College of Agriculture Students	49	
53.	Value addition of NTFPs(Mosquito repellent)	1day	27/02/2024	Women SHGs(Rukhmini,Faris hta,Dharohar)Chhind wara (MP)	23	
54.	Organic farming based Agroforestry	1day	29/02/2024	Farmers, (Manegaon,Chorai,Ku ndalikala,Khari, Junnardev, Amarwada,Umreth,Aa mta,Karabdol,Saliwad a)Chhindwara(MP)	21	
55.	Live demonstrations on mushroom cultivation and charcoal making from weed waste were organized	1day	29/02/2024	forest officials and women SHGs	50	

56	for forest officials and women SHGs of Banjari village, Seoni district (M.P.) under Demo village CAMPA Extension programme	1.1	4/02/2024	Starlanda Deinada	26	Information
56.	Demonstration on functioning of pH Meter, Centrifuge, Spectrophotometer, Distillation Unit.	1day	4/03/2024	Students Rajmata Scindia Govt.P.G.Girls College,Chhindwara(MP).		nformation provided was found useful.
57.	Demonstrated the forest seed technology activities to the Frontline staff of CGSFD	2 hrs	11/03/24	Frontline staff of CGSFD	25	Very good
58.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre field visit including insectary, herbal gardenand GTI of the Institute.	1day	12/03/2024	RFO Chandrapur forest academy	41	
59.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre Institute	1day	21/03/2024	Shramoday vidhyalay Jabalpur	50	
60.	Demonstrated TFRI technologies displayed in the museum cum interpretation centre field visit and GTI of the Institute.	1day	21/03/2024	Students of Higher Secondary School of Silwa and Sagada Village	50	

S. N.	Name of Technology/ package of practices	Name of species	Name of the party	Revenue details including revenue generated and mode of payment, if any
1.	Mass multiplication through tissue culture	Tectona grandis	Shri Mukund Biotech, Jabalpur	Rs. 5,00,000
2.	Mass multiplication through tissue culture	Bambusa balcooa	Shri Mukund Biotech, Jabalpur	Rs. 5,00,000

Details on License/ Material Transfer agreements annexure -10

List of publications - annexure -11 (publications) - Please prepare the list in the following order:Books :-

S. No.	Authors	Year	Title	Journal/publishe rname	Volume, Issue and page no
1.	Manoranjan Biswal, Vishal Verma, Kaushal Tripathi, Sanjay Hingve and Niraj Kumar Yadav	2023	Plant Genetic Resources: Conservation and sustainable use	ELPHINSTONE, New Delhi	ISBN978-81- 19776-54-B
2.	Mr. Vishal Verma, Dr. Manoranjan Biswal, Mr. Sanjay Hingve, Mr. Ashish Tiwari, Dr. Kaushal Tripathi	2023	The Nutritional Frontier: Biofertification Strategies in Cereal Grains	ELPHINSTONE, New Delhi	ISBN978-81- 19776-99-7
3.	Nidhi Mehta, Jyothi Desai, Amrutha Balakrishnan and Ayushi Tiwari	2023	Floral diversity of Kanha Tiger Reserve (Sarhi Range)	Anjali printers, Sadar Bazar, Jabalpur	ISBN978819 6373436
4.	Saxena HO, Kulkarni N, Singh N, Parihar S and Pawar G(Eds.)	2023	Value addition and Marketing of NTFPs/ MAPs for livelihood security.	Souvenir and Compendium of abstracts	-

• Booklets/Brochures/Bulletins/Pamphlets etc.: -

1.	Dr. Pramod KumarDr. PK RanaDr. Nasir MohammadDr. Fatima ShirinDr. Yogeshwar Mishra	2023	Candidate Plus Trees of Teak(<i>Tectona</i> <i>grandis</i> Linn.f.) Selected inCentral India	Technical Bulletin	TFRI/Tech./ Bull/ 03/2023/40
2.	Naseer MohammadAndND Khobragade	2023	"Chironji"Details of the Chironji plus trees (<i>Buchnania</i> <i>cochinchinensis</i> (Lour)MR Almeida) Marked from Madhya Pradesh	Technical Bulletin	TFRI/Tech Bull/10/2023/47
3.	Naseer Mohammad,ND Khobragade, Fatima shirin,YogeshPardhi and AnkurDahatyat	2023	"Chironji"A Socio- Economically important non-timber forest tree of deciduous forest of central and eastern India	Technical Bulletin	TFRI/Tech Bull/08/2023/45
4.	Fatima Shirin	2023	Indigenous Traditional Knowledge in <i>Madhuca longifolia</i> (Mahua) prevalent in India	Technical Bulletin	TFRI/Tech. Bull./12-2023- 49
5.	Fatima Shirin	2024	Propagation of RET and Economically Important Forestry	Training Manual	

			Species along with Hi-		
			Tech Nursery Techniques.		
6.	Fatima Shirin	2023	Propagation and Hi-	Training Manual	
0.		2025	Tech Nursery Techniques		
7.	Fatima Shirin	2023	Bamboo Propagation	Training Manual	
			and Nursery		
			Management		
8.	दर्शनके, एजेकेअसैया,	2023	जैविकउर्वरकों,	<u>सततकृषिवानिकी</u>	
	राठोडदिग्वियसिंहयू,		जैवउर्वरकोंऔरजैवकीट	<u> उद्यमः</u>	
	रंजीतपीसी		नाशकोंकेमाध्यमसेछत्ती		
			सगढ़केउद्यमियोंकोसश		
			क्तबनानेहेतुप्रशिक्षण		
9.	दर्शनके, एजेकेअसैया,	2023	जैविकउर्वरकों,	<u>सततकृषिवानिकी</u>	
	राठोडदिग्वियसिंहयू,		जैवउर्वरकोंऔरजैवकीट	<u> उद्यमः</u>	
	रंजीतपीसी		नाशकोंकेमाध्यमसेझार		
			खंडकेउद्यमियोंकोसश		
			क्तबनानेहेत्प्रशिक्षण		
10.	Dr. Hari Om Saxena	2024	Nursery technique for	Pamphlet	TFRI/LEAFLE
			raising seedlings of	•	T/08/2023/4508/
			Desmodiumgangeticu		2023/45
			<i>m</i> (L.) DC. (Salparni) <i>डेरमोडियमगैंगेटिकम</i>		
			(सालपर्णी) के		
			् पौधेउत्पादनहेतुनर्सरीतकनीक)		
11.	Dr. Hari Om Saxena	2024	Nursery technique for	Pamphlet	TFRI/LEAFLE
			raising seedlings of <i>Embeliatsjeriam</i> -		T/09/2023/46
			cottam		
			(Viavidang), म्बेलियाजेरिय		
			म–कोटम (वायविडंग) के पौध		
12.	Dr. Hari Om Saxena	2024	उगाने की नर्सरीतकनीक Vegetative propagation	Pamphlet	TFRI/LEAFLE
12.	Di. Han Oli Saxena	2024	of <i>Dilleniapentagyna</i>	1 ampinet	T/07/2023/44
			Roxb. (Vankela/		
10			Karmal/ Suarukh)	D	
13.	Dr. Hari Om Saxena	2024	<i>डिलेनियापेंटागायना</i> ;करमलध् वनकेलाध् सुआरुखद्ध का	Pamphlet	TFRI/LEAFLE T/07/2023/44
			कायिकप्रजनन		
14.	Dr. Hari Om Saxena	2024	Nursery techniques for	Pamphlet	TFRI/LEAFLE
			raising seedlings of <i>Stereospermum</i>		T/06/2023/43
			suaveolens		
			(Padar/Patala)		
15.	Dr. Hari Om Saxena	2024	स्टीरियोस्पर्ममसुवेओलेंस	Pamphlet	TFRI/LEAFLE
			(पाडर⁄ पटाला) की पौध उगाने की नर्सरीतकनीक		T/06/2023/43
16.	Dr. Hari Om Saxena, Dr.	2024	<i>डिलेनियापेंटागायना</i> (करमलध्व	Bulletin	TFRI/TECH.BU
	Pramod Kumar, Ganesh		नकेलाध्सुआरुखद्धएक संकटापन्न		LLETIN/07/202
	Pawar and Pranav Kumar				3/44

	Dhar		प्रजाति)Dilleniapentagyn		
			<i>a</i> Roxb. (Vankela/Karmal/Suar ukh) - An endangered species		
17.	Dr. Hari Om Saxena, Ganesh Pawar and Samiksha Parihar	2024	स्टीरियोस्पर्ममसुअवोलेंस(रॉक्स ब.) डीसी.(पाडर / पटाला) – एक संवेदनशीलप्रजाति <i>Stereospe</i> <i>rmum suaveolens</i> (Roxb.) DC.(Padar/Patala)- a vulnerable species	Bulletin	TFRI/TECH.BU LLETIN/07/202 3/43
18.	नीरजप्रजापति, पंकजकुमार	2024	अकाष्ठवनउत्पादोंमेंउ द्यमिताअवसरएवंरणनी तियां	प्रशिक्षणमैन्युअल	53-57
19.	Sh. Rathod Digvijaysinh UmedsinhSmt. Neelu SinghDr.Nitin Kulkarni(Ed.)	2023	A Manual for Miyawaki Plantation	Manual	94
20.	Vijay, M. K., Singh, N., & Kulkarni, N.	2023	TurningChallengesintoTriumphs:StrategiestoConquerDifficult Tree Species.	ICFRE-TFRI publication	TFRI/Tech. Bull. /05/2023/42.
21.	Naseer Mohammad, N.D. Khobragade	2023	Details of the Chironji plus trees(<i>Buchanania</i> <i>cochinchinenis</i> (Lour) M.R. Almeidal) Marked From Madhya Pradesh	Bulletin	TFRI/TECH/BU LL/08/2023/45
22.	Nanita Berry	2023	Paan with Khamer Krishi vaniki Model.	Technical Bulletin	TFRI/Tech Bull/09/2023/46
23.	GauravChand Ramola, LekhandraSahu, DigvijayRathod, AkshitKukreti and Surjeet S Rawat	2023	Publishedbookchapteron"SoilDegradationandDeterioration:Causes,EffectandCaseStudies"SoilDegradationandDeterioration:Causes,EffectsandCaseStudies,In:AkshatUniyal,IshaSharmaandInduTiwari,(eds)SoilRestoration:AssessmentandReclamation.ContributedContributedforICFRE-TFRI,2023.AManualforMiyawakiPlantation,	TFRI/Tech.Bull etin/04/2023/41, ICFRE – Tropical Forest Research Institute, Jabalpur	pp 91–104 ISBN: 978-93- 94380-21-9
24.	Vishal Verma,	2023	The Nutritional	ELPHINSTON	Technical

	Manoranjan Vishwash, Sanjay Hingve, Ashish Tiwari, Kaushal Tripathi		Frontier : Biofortification Strategies in Cenral grains "	Publiction New Delhi,	Bulletin No. epd/2/2023/03/1 1
25.	Dr. Nanita Berry	2024	Bahumulya vriksh prajati ke vriksharopan evam iska prabandhan vishay par prashikshan	Booklet prepared for Forest officials of Bilaspur and Durg forest circles on "Bahumulya vriksh prajati ke vriksharopan evam iska prabandhan vishay par prashikshan organized on 12/03/24 and 13/03/24 respectively	1-59

2. Article in Seminars/Conferences/Workshops etc.Articles (Review Paper-2)

S.	Authors	Year	Title	Journal/publ	Volume,	Thompson,
No				isher name	Issue	Reuters Impact
•					and	factors &
					page no	NAAS
1	Vijay, M. K.,	2023	Insights into	European	34(11-	NAAS rating:
	Singh, N.,		Pterospermumacerifolium (L)	Journal of	12), 92-	4.89
	Chauhan, S.,		Willd: A Rare Gem of Central	Medicinal	103.	
	Joshi, M.,		Indian Flora.	Plants		
	Tiwari, S.,					
	&Kahar, L.					
2	Vijay, M. K.,	2023	Exploring the Versatility of	Biological	16(3):	NAAS rating:
	Tiwari, S.,		Kydia calycinaRoxb.: A	Forum – An	14-21.	4.96.
	Kahar, L.,		Comprehensive Review on	International		
	Malwiya, D., &		Utility, Botany, Conservation,	Journal		
	Singh, N.		and Cultivation Aspects.			

S.N.	Authors	Year	Abstract title	Conference	Page no
1	अमन कुमारकुशवाहा एवंफातिमाशिरीन	2023	कृषिवानिकी में औषधीय पौधों काआर्थिकमहत्व एवंपारिस्थितिकदृष्टि	राष्ट्रीय वैज्ञानिक संगोष्ठी औषधीय पादपों की खेती, उत्पाद निर्माण एवंमूल्य संवर्धन 25 सितम्बर, 2023	भा.वा.अ.शि.प. —पारिस्थितिक पुनर्स्थापनकेन्द्र, प्रयागराज
2	इरशादअलीसौदागर, राज सिंह यादव, रविशंकरहरगडे, कौशल त्रिपाठी एवंफातिमाशिरीन	2023	डलबर्जियालैटीफोलिया (काला शीशम) के गुणवत्तापूर्णरोपणसामग्रीकाउत्पादन	-do-	-do-
3	शर्मिश्ठागंगोपाध्याय, हरिओमबरमैया, इरशादअलीसौदागर,	2023	महत्वपूर्ण वृक्ष मेलाइना अरबोरिया (खमेर) काकायिकप्रजनन द्वारागुणन	-do-	-do-

	हरेकृष्णपाण्डेय				
	एवंफॉतिमाशिरीन				
4	इरशादअलीसौदागर, विवके वर्मा, त्रिलोकगुप्ता, सुषमामरावी एवंफातिमाशिरीन	2023	बीजों द्वारा सेलेस्ट्रस पैनिकुलेटस (मालकांगनी) कासंरक्षण	-do-	-do-
5	फरहतजहान, गुलशनकुमार, श्रुतिठाकरे, इरशादअलीसौदागर एवंफातिमाशिरीन	2023	मध्य भारत में मधुकालौंगिफोलिया (महुआ) के चयनितउत्कृष्ट वृक्षों से डीएनए का एक्सट्रैक्शन	-do-	-do-
6	इरशादअलीसौदागर, उपासनानामदेव, रविप्रभातकुजूर, मुकेशकुमारसोनकर, पी. के. राना एवंफातिमाशिरीन	2023	औषधीय पौधेप्लम्बागोजेलानिका (चित्रक) कासंवर्धन एवंसंरक्षण	-do-	-do-
7	विवेक वर्मा, इरशादअलीसौदागर, मनोजपूसाम, सुषमामरावी, हरे कृष्ण पांडे, व फातिमशिरीन	2023	महत्वपूर्ण औषधीय वृक्ष प्रजातिहलदीनाकर्डिफोलिया (हलदू) कासंरक्षण	-do-	-do-
8	विवेकवर्मा, त्रिलोकगुप्ता, मुकेशसोनकर, औरफातिमाशिरीन	2023	बहु–उपयोगी व तेजी से बढ़ने वाला वृक्ष–एजाडिरेक्टाइंडिका (नीम)	-do-	-do-
9	Irshad Ali Saudagar, Rama Soni, SushmaMaravi, KaushalTripathi and Fatima Shirin.	2024	"Assessment, exploration of status, diversity and conservation of vulnerable medicinal plant <i>Oroxylumindicum</i> Linn."	International Conference on Climate Action, Ecology & Environment organized by the Department of Environmental Studies, MIT- WPU Pune.	46
10	Irshad Ali Saudagar, P.K.Rana, SushmaMaravi, Nikhil Verma and Fatima Shirin.	2024	A step towards social, economic and environmental sustainability through genetic improvement of <i>Madhucalongifolia</i> (Mahua)	International Conference on Climate Action, Ecology & Environment organized by the Department of Environmental Studies, MIT- WPU Pune.	15
11	Raj Singh Yadav, Fatima Shirin, AnkurDahayat and Naseer Mohammad.		"Development of microsatellites markers for investigation in HardwickiabinataRoxb. in Central India".	-do	48
12	VivekVerma, Trilok Gupta, MukeshSonkar and Fatima Shirin.		"Genetic Improvement of Neem (Azadirachtaindica) Through Selection of Superior Trees in Agroclimatic Zone Eight"	-do-	98
13	VivekVerma, Naseer Mohammad, and Fatima Shirin.		"Standardization and comparative evaluation of the five different DNA extraction protocols from leaves of near- threatened medicinally	National Seminar on Cultivation, Conservation and Sustainable Utiliza tion of Medicinal	73

14 Fatima Shirin, Irshad (Roxb.) Ridsdale (Haldu)" Bengal March 13- 14, 2024, Siliguri, West Bengal 14 Fatima Shirin, Irshad "Conservation and Gupta, Mukesh Kumar Sonkar and SushmaMaravi. "Conservation of quality planting material National Seminar on Cultivation, Conservation and of <i>Celastruspaniculatus</i> (Mal Sustainable Utiliza in of Medicinal and Plumbagozeylanica (Chi Plants in North 77 15 Fatima Shirin. 2024 "Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation inthrough Sustainable Forestry Practices." National Seminar on Forest And Wildlife Sciences Guru 1-2 16 Irshad Ali Saudagar, Parhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin. 2024 Abstract on "Genetic improvement and domestication: initiative on <i>Madhucalongifolia</i> (Mahua), a significant NTFP species." 03 03 17 SharmishthaGangopad and Fatima Shirin. 2024 "Genetic improvement of GmelinaarboreaRoxb. (Khanery using sustainable practices." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru 35 18 Vivek Verma, Nikhil Virek Kumar Mehra, Hari On Barmaiya, Tribok Gupta, Hari On Barmaiya, Tribok Gupta, Hari On Barmaiya, Tribok Gupta, 2024 Vegetative propagation of an economically important Bamboo species: Though and patina Shirin. 36 19 Irshad Ali Sau				important Haldinacordifolia	Plants in North	
14 Fatima Shirin, Irshad Ali Saudagar, Trilok Gupta, Mukesh Kumar Sonkar and SushmaMaravi. "Conservation and production of quality planting material of Classtruspaniculatus (Mat kangani) and Plumbagozeylanica (Chit rak) from identified sources of Chhattisgah" 77 15 Fatima Shirin. 2024 "Implications for conservation of quality of Chostisgah" National Seminar on Mational Seminar on Frontier Areas on Frontier Areas of Research In Forset And wildlife Sciences ClassidasVishwav idyalaya, Bilaspur (C.G.) 0.3 16 Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin. 2024 Abstract on " Genetic improvement and domestication: initiatives in <i>Mathaclongifolia</i> (Mahua), a significant NTFP species." 0.3 17 SharmishthaGangopad hay, Niraj Yadav, Harc Krishna Pandey and Fatima Shirin. 2024 " Genetic improvement of GmelinaarboreaRoxb, (Kharmer) using sustainable practices." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Gura GhasidasVishwav idyalaya, Bilaspur (C.G.) 35 18 VivekVerma, Nikhil Vimat Kumar Mahra, Hari Om Barmaiya, Trilok Gupta, Harc Kumar Mehra, Hari Om Barmaiya, Trilok Gupta, 2024 Vegetative propagation of an						
14 Fatima Shirin, Irshad Ali Saudagar, Trilok Gupta, Mukesh Kumar Sonkar and SushmaMaravi. "Conservation and Production of quality production of quality and Plumbagozeylanica (Chi Bangal March 13- 14, 2024, Sliguri, West Bengal 77 15 Fatima Shirin. 2024 "Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices." National Seminar Mational Seminar of Research In Forest And On Frontier Areas of Research In Forest And domestication: initiatives in Mukesh Kumar Sonkar Fatima Shirin. 2024 Abstract on "Genetic improvement and domestication: initiatives in Malhucalongifolia (Mahua), a significant NTFP species." 03 03 17 SharmishthaGangopad hay, Niraj Yaday, Hare Krishna Pandey and Fatima Shirin. 2024 "Genetic improvement of GmelinaarboreaRoxb, (Khamer) using sustainable practices." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.) 03 18 Vivek Verma, Nikhil Virek Kumar Shirin. 2024 Abstract on " Vegetative propagation of the near threadened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques." 36 19 Irshad Ali Saudagar, Yineet Kumar Mehra, Hari Om Barmaiya, Triblo Gupta, Hari Om Barmaiya, Triblo Gupta, 2024 Vegetat				(ROXD.) Riusuale (Haluu)	5	
14 Fatima Shirin, Irshad Ali Saudagar, Trilok Gupta, Mukesh Kumar Sonkar and SushmaMaravi. "Conservation and production of quality planting material of Celastruspaniculatus (Mat kangani) and Plumbagozeylanica (Chit rak) from identified sources of Chhattisgarh " Umplications for conservation after segues (FGR): A steppingstone for tree conservation fromits discont for set Genetic Resources (FGR): A steppingstone for tree conservation from the sushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin. 2024 "Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Unitification Sustainable Forestry Practices." National Seminar to Medicinal Bangal March 13- id, 2024, Siliguri, West Bengal 1-2 16 Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin. 2024 Abstract on "Genetic improvement and domestication: initiatives in Madhucclongifolia (Mahua), a significant NTFP species." National Seminar on Frontier Arcas of Research In Forest And as spinigava, Bilaspur (C.G.) 03 17 SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin. 2024 Abstract on "Vegetative propagation of the near threatened medicinal tree. Haldinacordifolia (Haldu), through imovative propagation techniques." 36 18 Vivek Verma, Nikhil Verma, Naseer 2024 Abstract on "Vegetative propagation techniques." National Seminar on Frontier Arcas of Research In Forest And Wildlife Sciences Guru 36 19 Irshad Ali Saudagar, Fatima Shirin*. 2024 Vegetative propagation of an economically important Bamboo species: Tribok Gupta, 202						
Ali Saudagar, Trilok Gupta, Mukesh Kumar Sonkar and SushmaMaravi.production of quality planting material of Celastreganicalus (Mal kangani) and Plumbagozeylanical (Chi rak) from identified sources of Chhattisgarh "on Cultivation, Conservation and SushmaMaravi.115Fatima Shirin.2024"Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."National Seminar on Frontier Areas of Research In Forest And wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)1-216Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on "Genetic improvement and domestication: initiatives in Machalonalogifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwavi idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of GmelinaarborcaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)3518Vivek Verma, Nikhil Vincet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta, Nicol Gupta, Hari Om Barmaiya, Trilok Gupta, Hari Con Ba	1.4	Estima Shirin Inshad		"Concernation and		77
Gupta, Mukesh Kumar Sonkar and SushmaMaravi.planting material of Celastruspaniculatus (Mal kangani) and Plumbagozeylanica (Chi trak) from identified sources of Chhattisgarh "Conservation and Sustainable Utilization of Medicinal Hants in North Bengal March 13- H. 2024, Siliguri, West Bengal115Fatima Shirin.2024" Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwavi idyalaya, Bilaspur (C.G.)1-216Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhanclongifolia (Mahap, a significant NTFP species."0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mahammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through timovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaya, Tribo K Gupta,2024Vegetative propagation of an economically important Bamboo species: con Streat And Wildlife Sciences 	14					//
Soñkar and SushmaMaravi.Of Celistruspaniculatus (Mal kangani) and Plunts in North rak) from identified sources of Chattisgarh "Sustainable Utiliza tion of Medicinal Bengal March 13- Id. 2024.15Fatima Shirin.2024"Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation infrough Sustainable Forestry Practices."National Seminar of Research In Forest And Wildlife Sciences Grun GrasidasVishwav idyalaya, Bilaspur (C.G.)1-216Irshad Ali Saudagar, Farhat Jahan, SushamAmavi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Yinect Kumar Mehra, Hari Orn Barmaiya, Trilok Gupta, Ninely Sudaya, Productor Mehra, Hari Orn Barmaiya, Trilok Gupta,2024Vegetative propagation of an consonically inportant Banboo species: Prevegation of an consonically inportant Banboo species:National Seminar on Frontier Areas of Research In Forest A					· · · · · · · · · · · · · · · · · · ·	
SushmaMaravi.kangani)tion of Medicinal and Plumbagozeylanica (Chit Plants in North Plants in North Plant I 1-2 on Frontier Areas of Research in Forest And Plants in North Plants in						
and Plumbagozeylanica (Chit rak) from identified sources of Chhattisgarh " Plants in North Bengal March 1-1, Vest Bengal Vest Bengal 15 Fatima Shirin. 2024 "Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru 1-2 16 Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar 2024 Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species." 03 17 SharmishthaGangopad hyay, Niraj Yudav, Hare Krishna Pandey and Fatima Shirin. 2024 " Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices." 03 18 VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*. 2024 Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacofila (Haldu), through innovative propagation techniques." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi dyalaya, Bilaspur (C.G.) 36 18 VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*. 2024 Abstract on " Vegetative propagation techniques." National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi dyalaya, Bilaspur (C.G.) 36 19 Irshad Ali Saudagar, Vineet Kumar Mehra, Hari On Barmaiya, Trilok Gupta, 2024 Vegetative propagation of an coonomically inportant Bamboo species: propagation				-		
rak) from identified sources of Chhattisgarh "Bengal March 13- 14, 2024, Silguri, West Bengal15Fatima Shirin.2024"Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Grachat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on "Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Woldlife Sciences Guru Greets And Molaula, a significant NTFP species."0317SharmishthaGangopad hag, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of Greetic marovement of GreeticanarboreRoxb. (Khamer) using sustainable practices."National Seminar of Research In Forest And Forest And Sof Research In Forest And Sof Research In Forest And Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on "Vegetative propagation of the near threatened medicinal tree, Haldinacordfolia (Haldu), through innovative."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vege		SushmaMaravı.				
Image: 15Fatima Shirin.2024" Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."Iational Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru (C.G.)1-216Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."0317SharmishthaGangopad hyay, Niraj Yaday, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb, (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)0318VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin.*2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically importa						
Image: Shirin stateImage: Shirin stateWest Bengal15Fatima Shirin.2024"Implications for conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."National Seminar of Forest And Wildlife Sciences Guru GhasidasVishwav i dyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Fatima Shirin.2024Abstract on "Genetic improvement and domestication: initiatives in Mukesh Kumar Sonkar Fatima Shirin.0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of Greest Chara of Research In Forest And Wildlife Sciences Guru Greet Chara of Research In Forest And Wildlife Sciences GhasidasVishwav i dyalaya, Bilaspur (C.G.)3518Vivek Verma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on "Vegetative propagation of the near threatened medicinal tree, Haldinacordifolial (Haldu), through innovative propagation of the near threatened medicinal tree, Haldinacordifolial Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Makma, Hari Om Barmaiya, Trilok Gupta, Trilok Gupta, Trilok Gupta, Preudoxytenantherastocksii."2024Vegetative propagation of an economically important Bamboo species: Preudoxytenantherastocksii."36						
15 Fatima Shirin. 2024 " Implications for conservation of Forest conservation of Forest of Research In Forest And Steppingstone for tree conservation through Sustainable Forestry Practices." National Seminar (C.G.) 16 Irshad Ali Saudagar, Fathan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin. 2024 Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species." 03 17 SharmishthaGangopad Inya, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin. 2024 " Genetic improvement of GmelinarboreaRoxb. (Khamer) using sustainable practices." National Seminar on Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.) 18 Vivek Verma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*. 2024 Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordfolia (Haldua), through innovative propagation techniques." 36 19 Irshad Ali Saudagar, Trilok Gupta, Trilo				of Chhattisgarh "		
Image: conservation of Forest Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."on Frontier Areas of Forest And Wildlife Sciences Guru GhaidasVishwav idyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)3619Ivshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo speci						
Genetic Resources (FGR): A steppingstone for tree conservation through Sustainable Forestry Practices."of Research In Forest And Wildlife Sciences Guru16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Grae Grae Guru3518Vivek Verma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titiok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titiok Gupta,2024Vegetative propagation of an economically important Bamboo species:Abstract on " Vegetative propagation for an economically important Bamboo species:National Seminar on Frontier Areas of Research In F	15	Fatima Shirin.	2024	^		1-2
steppingstone for tree conservation through Sustainable Forestry Practices."Forest And Wildlife Sciences Guru GhasidasVishwav idyaJaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in <i>Madhucalongifolia</i> (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Gura3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas<						
Conservation through Sustainable Forestry Practices."Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on "Genetic improvement and domestication: initiatives in <i>Madhucalongifolia</i> (Mahua), a significant NTFP species."0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of Gmetic improvement of Gmetic improvement of GmeticaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And3518Vivek Verma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And19Irshad Ali Saudagar, Nicet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And				Genetic Resources (FGR): A	of Research In	
Image: Sustainable Forestry Practices."Guru Ghaidas Vishwav idyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in <i>Madhucalongifolia</i> (Mahua), a significant NTFP species."0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."0318Vivek Verma, Nikhil Verma, Nascer Mohammad and Fatima Shirin*.2024" Genetic introvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."0318Vivek Verma, Nikhil Verma, Nascer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Titok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In Forest And				steppingstone for tree	Forest And	
Practices."GhasidasVishwav idyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwavi idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)36				conservation through	Wildlife Sciences	
Practices."GhasidasVishwav idyalaya, Bilaspur (C.G.)16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwavi idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)36					Guru	
Image: C.G. J.Image: C.G. J.Image: C.G. J.16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas Wildlife Sciences Ghasidas Vishwav idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences Guru Ghasidas Vishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)				Practices."	GhasidasVishwav	
Image: C.G. J.Image: C.G. J.Image: C.G. J.16Irshad Ali Saudagar, Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.2024Abstract on " Genetic improvement and domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."National Seminar on Frontier Areas Wildlife Sciences Ghasidas Vishwav idyalaya, Bilaspur (C.G.)0317SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences Guru Ghasidas Vishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)					idyalaya, Bilaspur	
Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.improvement and domestication: initiatives in <i>Madhucalongifolia</i> (Mahua), a significant NTFP species."on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)17SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Greserch In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
Farhat Jahan, SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.improvement and domestication: initiatives in <i>Madhucalongifolia</i> (Mahua), a significant NTFP species."on Frontier Areas of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)17SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Greserch In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45	16	Irshad Ali Saudagar.	2024	Abstract on " Genetic		03
SushmaMaravi, Mukesh Kumar Sonkar Fatima Shirin.domestication: initiatives in Madhucalongifolia (Mahua), a significant NTFP species."of Research In Forest And Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)17SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024"Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar Of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi idyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas on Frontier		- -				
Mukesh Kumar Sonkar Fatima Shirin.Madhucalongifolia (Mahua), a significant NTFP species."Forest And Wildlife Sciences 						
Sonkar Fatima Shirin.a significant NTFP species."Wildlife Sciences GhasidasVishwav idyalaya, Bilaspur (C.G.)17SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru45		· · · · · · · · · · · · · · · · · · ·				
Image: Constraint of the second sec						
Image: space of the second s				a significante i (i i i species)		
Image: constraint of the constra						
17SharmishthaGangopad hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.2024" Genetic improvement of GmelinaarboreaRoxb. (Khamer) using sustainable practices."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)3518VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)36						
hyay, Niraj Yadav, Hare Krishna Pandey and Fatima Shirin.GmelinaarboreaRoxb. (Khamer) using sustainable practices."on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."Mational Seminar on Frontier Areas of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."A5	17	SharmishthaGangonad	2024	"Genetic improvement of		35
Hare Krishna Pandey and Fatima Shirin.(Khamer) using sustainable practices."of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)45	17		2021	*		55
and Fatima Shirin.practices."Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And						
Image:		5				
Image: Image in the image is a strain of the image is s		and I admia Shiffin.		practices.		
Image: space s						
Image:						
18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on " Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur on Frontier Areas on Frontier Areas of Research In Forest And						
18VivekVerma, Nikhil Verma, Naseer Mohammad and Fatima Shirin*.2024Abstract on "Vegetative propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."National Seminar on Frontier Areas Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)3619Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas Guru Ghasidasvishwavi dyalaya, Bilaspur on Frontier Areas of Research In Forest And						
Verma, Naseer Mohammad and Fatima Shirin*.propagation of the near threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."on Frontier Areas of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And	10	Vivol Vorma Nilchil	2024	Abstract on "Vagatativa		36
Mohammad and Fatima Shirin*.threatened medicinal tree, Haldinacordifolia (Haldu), through innovative propagation techniques."of Research In Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species:National Seminar on Frontier Areas of Research In45	10		2024	-		50
Fatima Shirin*.Haldinacordifolia (Haldu), through innovative propagation techniques."Forest And Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
through innovative propagation techniques."Wildlife Sciences Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
Image: propagation techniques."Guru Ghasidasvishwavi dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45		Fatima Snirin*.				
19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
Image: dyalaya, Bilaspur (C.G.)dyalaya, Bilaspur (C.G.)19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45				propagation techniques."		
19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
19Irshad Ali Saudagar, Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,2024Vegetative propagation of an economically important Bamboo species: Pseudoxytenantherastocksii."National Seminar on Frontier Areas of Research In Forest And45						
Vineet Kumar Mehra, Hari Om Barmaiya, Trilok Gupta,economically important Bamboo species:on Frontier Areas of Research In Forest And	4.0		2021			1.7
Hari Om Barmaiya, Trilok Gupta,Bamboo species: Pseudoxytenantherastocksii."of Research In Forest And	19		2024			45
Trilok Gupta, Pseudoxytenantherastocksii." Forest And				• •		
ManoiPoosam and Wildlife Sciences				Pseudoxytenantherastocksii."		
			1		Wildlife Sciences	
		ManojPoosam and				
GhasidasVishwav		ManojPoosam and Fatima Shirin*.			Guru	

				idyalaya, Bilaspur (C.G.)	
20	ShaluPanika, Priyanka Hardaha, Kavita Patel, PK Rana and Fatima Shirin*.	2024	Effect of thidiazuron on axillary bud proliferation and shoot multiplication in Pseudoxytenantherastocksii "	National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)	49
21	Raj Singh Yadav, Naseer Mohammad, Fatima Shirin, AnkurDahayat and HarshitaAgrahari.	2024	Optimization of high-quality DNA extraction protocol amiable for PCR amplification through SSR marker in HardwickiabinataRoxb.	NATIONAL National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)	53
22	AnkurDahayat*, Naseer Mohammad, Raj Singh Yadav and HarshitaAgrahari.	2024	Genome skimming in chironji [Buchanania cochinchinensis (lour.) M.R. Almeida.] for discovery of microsatellite markers."	National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)	77
23	HarshitaAgrahari*, AnkurDahayat, Raj SinghYadav and Naseer Mohammad.	2024	Abstract on " A Comparative evaluation of four DNA extraction protocols from leaves of Aegle marmelos (L.) Correa – A valuable medicinal tree. "	National Seminar on Frontier Areas of Research In Forest And Wildlife Sciences Guru GhasidasVishwav idyalaya, Bilaspur (C.G.)	82
24	Tripathi K, Mishra M, Kumar P, Varma N, Shirin F	2023	Sketch of "Genetic Variation in Tropical Forest Tree species: An Overview."	International conference on Nature and Natural Sciences.	222
25	Naseer Mohammad, Ankur Dahayt, Lalchand Chouhan, Yogesh Pardhi and Yogeshwar Mishra	2024	Preserving the Future: Conservation and Recovery Efforts for <i>Litsea</i> <i>glutinosa</i> (Lour.)	National Seminar on Cultivation, Conservation and Sustainable Utiliz ation of Medicinal Plants in North Bengal March 13- 14, 2024, Siliguri, West Bengal	96
26	Naseer Mohammad, Muthu Rajkumar	2024	Natural regeneration of Pterocarpus marsupium	National Seminar	94

27	and Yogeshwar Mishra Samiksha Parihar,	2023	Roxb. in Madhya Pradesh - a near threatened antidiabetic forestry species of sub-tropical forest Screening of Azadirachta	on Cultivation, Conservation and Sustainable Utiliz ation of Medicinal Plants in North Bengal March 13- 14, 2024, Siliguri, West Bengal National	12
	Hari Om Saxena, Fatima Shirin, Vivek Dev Verma and Tarun Kant		indica seeds for oil content	Conference on "Value Addition And Marketing of NTFPS/ MAPs For Livelihood Security", 2nd – 3rd, May, 2023	
28	Vivek Verma* and Fatima Shirin	2023	Haldina cordifolia, A near- threatened, difficult-to-root species	National Conference on "Value Addition And Marketing of NTFPS/ MAPs For	15
29	Irshad Ali Saudagar*, Sangeeta Singh, Ravishankar Hargade, Kaushal Tripathi and Fatima Shirin	2023	Evaluation of biochemicals in candidate plus trees of <i>Dalbergia latifolia</i> Roxb., a vulnerable tree species of central India	National Conference on "Value Addition And Marketing of NTFPS/ MAPs For	116
30	Jangam Deepika, Avinash Jain, Chandralekha Taksande, Sanjay Komra, Pooja singh	2023	Comparative Analysis of Soil Properties and Soil Carbon Stock in different plantations Raised at Rourkela Steel Plant (RSP), Odisha	"International Conference on Green Energy& Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata.	321-322
31	Jangam Deepika and Avinash Jain	2023	Forest Soil Health Cards: A pioneering tool for Sustainable Forest Management in Madhya Pradesh"	"International Conferences on Sustainable Natural Resource Management under Global Climate Change" organized by Soil Conservation Society of India, New Delhi during	263-264

					November 7-10, 2023.	
32	Gupta, D., Guru, N., Das, P., Patidar., N.	2024		Effect of Water Conservation Measures on Cropping Intensity and Groundwater Status in Drought-Affected District of Bundelkhand".	3rd Roorkee Water Conclave. Paper ID- RWC/2024/105	116
33	Darshan K, Manjuprakash and AJK Asaiya	2023		Wild Edible Mushrooms of Forest Ecosystem: Untapped Resource for Forest Dwellers.	nd National onference (Virtual Iode) On Value Iddition and Iarketing Of ITFPS/ Maps For ivelihood Security	81
34	Darshan K, AJK Asaiya and Avinash Jain	23		Macrofungal Diversity of Kanha National Park and Its Ecosystem Services.	st International Conference on Lature and Natural ciences	163
35	Mohan C and Elumalai	23	02	Potential use of sericultural by products.	Vational conference n Value addition nd marketing of VTFPs/ MAPS for velihood security	89
36	Mohan C,Nitinkulkarni, SakshiDwivedi, JyotiRanjan Mishra and Nahar Singh Mawai	23	02	Larvicidal effect of Jatropha (<i>Jatrophacurcas</i>) seed oil against key defoliator pests of teak (<i>Tectonagrandis</i>).	hternational Conference on Recent Advances h Agricultural, ndustrial Entomolo y, Environmental ciences and their mpact food and Invironmental ecurity	20
37	Hari Om Saxena, Samiksha Parihar, Ganesh Pawar, Sant Kumar and Neelu Singh	2023		Chemical screening of germplasm of <i>Oroxylum</i> <i>indicum</i> from different locations of central India for identification of superior germplasm & conservation.	Conference on VALUE ADDITION AND MARKETING OF NTFPS/ MAPS FOR LIVELIHOOD SECURITY (NCVAM - 2023) organized by ICFRE-TFRI, Jabalpur	3
38	Samiksha Parihar, Hari Om Saxena, Fatima Shirin, Vivek Dev Verma and Tarun Kant	2023		Screening of <i>Azadirachta</i> <i>indica</i> seeds for oil content	Conference on VALUE ADDITION AND MARKETING OF NTFPS/ MAPS FOR LIVELIHOOD	12

		1	Γ		
				SECURITY	
				(NCVAM - 2023)	
				organized by	
				ICFRE-TFRI,	
				Jabalpur	
39	Anil Kumar Yadav	2023	Optimization of natural dye	Conference on	29
	and Hari Om Saxena		extraction protocol from	VALUE	
			Woodfordiafruticosa flowers.	ADDITION	
				AND	
				MARKETING	
				OF NTFPS/	
				MAPS FOR	
				LIVELIHOOD	
				SECURITY	
				(NCVAM - 2023)	
				organized by	
				ICFRE-TFRI,	
				Jabalpur	
40	Dheer Agnihotri and	2023	Collection, harvesting,	Conference on	39
40	Hari Om Saxena	2023	processing, value addition &	VALUE	57
	TIALL OILL SANTILA		bioprospecting of <i>Stevia</i>	ADDITION	
			(<i>Stevia rebaudiana</i> Bertoni)	AND	
			(Stevia rebanana Bertoin)	MARKETING	
				OF NTFPS/	
				MAPS FOR	
				LIVELIHOOD	
				SECURITY	
				(NCVAM - 2023)	
				organized by	
				ICFRE-TFRI,	
		2022	A	Jabalpur	
41	Varsha Pandey and	2023	A potential medicinal plant	Conference on	74
	Hari Om Saxena		species for value addition	VALUE	
				ADDITION	
				AND	
				MARKETING	
				OF NTFPS/	
				MAPS FOR	
				LIVELIHOOD	
				SECURITY	
				(NCVAM - 2023)	
				organized by	
				ICFRE-TFRI,	
				Jabalpur	
42	Sant Kumar and Hari	2023	Indigenous traditional	Conference on	105
	Om Saxena		knowledge on underutilized	VALUE	
			medicinal plants in Madhya	ADDITION	
			Pradesh and benefits to tribal	AND	
			livelihoods	MARKETING	
				OF NTFPS/	
				MAPS FOR	
				LIVELIHOOD	
				SECURITY	
				(NCVAM - 2023)	
				organized by	
		l		organized by	

				ICFRE-TFRI,	
				Jabalpur	
43	Hari Om Saxena, Samiksha Parihar, Ganesh Pawar and Sant Kumar	2023	Development and validation of HPTLC method for simultaneous determination of β -sitosterol and lupeol in different plant parts of <i>Urariapicta</i> (JACQ.) desv. ex dc. – a species of dashmool formulation	Conference on VALUE ADDITION AND MARKETING OF NTFPS/ MAPS FOR LIVELIHOOD SECURITY (NCVAM - 2023) organized by ICFRE-TFRI, Jabalpur	122
44	Hari Om Saxena, Samiksha Parihar and Ganesh Pawar	2024	Simultaneous densitometric determination of betulinic acid, β -sitosterol and lupeol in different plant parts of <i>Dillenia indica</i> Linn. through a validated HPTLC method	International Conference on Traditional Medicine & Phytopharmaceuti cals & 11 th International Congress of Society for Ethno pharmacology (ICTMP-SFEC 2024) organized by IIIM, Jammu	67
45	Samiksha Parihar, Hari Om Saxena, Shivom Singh and Ashish Kumar	2024	Morpho-molecular Characterization, Diversity Analysis and Antagonistic Activity of <i>Trichoderma</i> spp. isolated from Forest Soils of Central India against <i>Macrophominaphaseolina</i> .	International Conference on Traditional Medicine & Phytopharmaceuti cals & 11 th International Congress of Society for Ethno pharmacology (ICTMP-SFEC 2024) organized by IIIM, Jammu	106
46	Hari Om Saxena*, Ganesh Pawar, Sant Kumar, Dheer Agnihotri and Neelu Singh	2024	Chemical screening, identification of superior germplasm, nursery technique and ex-situ conservation of <i>Embeliatsjeriam-cottam</i> (Roem. & Schult.) A. DC	National Seminar on "Frontier Areas of Research in Forest and Wildlife Sciences" organized by GGU, Bilaspur	Paper ID: FORAB29, 31
47	Varsha Pandey and Hari Om Saxena	2024	<i>Sida cordifolia</i> (Bala): A potential medicinal plant species for conservation in forest ecosystem	National Seminar on "Frontier Areas of Research in Forest and	Paper ID: FORAB31, 33

48	Hari Om Saxena, Samiksha Parihar, Ganesh Pawar, Sant Kumar and Dheer Agnihotri	2024	Chemical screening, identification of superior germplasm, nursery techniques and ex-situ conservation of some threatened medicinal plant species of central India.	Wildlife Sciences" organized by GGU, Bilaspur National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	44
49	Ganesh Pawar, Hari Om Saxena and Samiksha Parihar	2024	Correlation study between different girth classes and conessine content in a commercially important medicinal plant species <i>Holarrhenaantidysenterica</i> (L.).	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	72
50	Samiksha Parihar, Hari Om Saxena and Iramnaaz Bee	2024	Morpho-Chemical Variations and Ex-situ Conservation of <i>Stereospermum suaveolens</i> (Roxb.) DC. – a RET Species.	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	74
51	Mohd Farooque and Hari Om Saxena	2024	Variation in Gallic acid content in fruits of <i>Terminalia chebula</i> Retz. from different agroclimatic regions of Madhya Pradesh for prominent location	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	75
52	Samiksha Parihar, Hari Om Saxena and Shivom Singh	2024	Morpho-molecular Characterization, Diversity Analysis and Antagonistic Activity of <i>Trichoderma</i> spp. isolated from Forest Soils of Central India against <i>Rhizoctonia solani</i>	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	76
53	Samiksha Parihar and Hari Om Saxena	2024	Simultaneous Estimation of β - sitosterol and lupeol in different plant parts of <i>Cassia fistula</i> L. through a validated HPTLC method	National Seminar on "Cultivation, Conservation and Utilization of Medicinal Plants" organized by ICFRE-IFP, Ranchi	78
54	Dheer Agnihotri, Hari Om Saxena and	2024	Effect of crop geometry and different organic manures on	National Seminar on "Cultivation,	79

	Pramod Kumar		growth and yield	Conservation and	
	Traniou Rumar		performance of <i>Stevia</i>	Utilization of	
			<i>rebaudiana</i> Bertoni under	Medicinal Plants"	
			Tectona grandis based	organized by	
			Silvimedicinal system	ICFRE-IFP,	
			5	Ranchi	
55	Akanksha Jain and	2024	Effect of propagation	National Seminar	95
	Hari Om Saxena		materials on germination of	on "Cultivation,	
			CurculigoorchioidesGaertn.	Conservation and	
			(Kali Musli).	Utilization of	
				Medicinal Plants"	
				organized by	
				ICFRE-IFP,	
				Ranchi	
56	Varsha Pandey and	2024	Effects of different pre-	National Seminar	97
	Hari Om Saxena		sowing seed treatments on	on "Cultivation,	
			the germination and growth	Conservation and	
			performance of Abutilon	Utilization of	
			indicum Linn.	Medicinal Plants"	
				organized by	
				ICFRE-IFP,	
57	Maniah Viion Naanai	22.22. Amril	Efforts of transical forest	Ranchi National	72
	Manish Vijay, Neeraj	22-23 April, 2023	Efforts of tropical forest	conference on	73
	Prajapati	2025	research institute, Jabalpur for the conservation of	Scientific	
			diminishing medicinal tree	advancement for	
			species of central India	sustainable	
			species of central india	environment,	
				herbal medicines	
				and impact on	
				health: An earth	
				day celebration	
				(SASE)- BHU,	
				Varanasi	
58	Neeraj Prajapati,	02-03 My,	Quantitative ethnobotanical	"2nd national	93
	BPTamta, Aman	2023	assessment of medicinal plants	conference on	
	Kumar		used by forest fringe	"value addition	
			inhabitants of Pali tehsil,	and marketing of	
			Umaria District, Madhya	ntfps/ maps for	
			Pradesh.	livelihood security	
				(ncvam – 2023)".	
	Aman Kumar, Neeraj	02-03 My,	Species distribution modeling	2nd national	18
	Prajapati	2023	and assessment of	conference on	
			environmental drivers	"value addition	
			responsible for distribution	and marketing of	
			and preferred niche of	ntfps/ maps for	
			endangered species taxus	livelihood security	
60	Naalu Sinah	0.4th	baccata . In himachal Pradesh.	(ncvam – 2023).	22
	Neelu Singh, Diguiigusinh Bathod	24th	Impact of lantana camara on	"National seminar	22
	Digvijaysinh Rathod,	January, 2024	forest ecosystem in central	On Frontier areas of research in	
	Neeraj Prajapati Nikita Rai, Shashank Gupta	2024	India.	forest and Wildlife	
	ixai, Shashalik Gupta			sciences 24th	
				January, 2024."	
				5anuary, 2024.	

	Neeraj Prajapati, Hariom Saxena, Neelu Singh	24th January, 2024	Exploring traditional healing: a quantitative analysis of ethnomedicine for chronic diseases in Chhattisgarh.	Central India in National seminar On Frontier areas of research in forest and Wildlife sciences	67
	Shivani Rohilla, Neeraj Prajapati, H. S. Ginwal, Vikas Rana	21-22 march, 2024	"Bamboo Resurgence: Empowering Livelihoods and Shaping a Sustainable Future for Cellulose-Based Industries"	National Conference on Forests and Innovation: New Solutions for A Better World 9Jointly organised by: Uttarakhand Biodiversity Board, Government of Uttarakhand, Dehradun & Department of Biotechnology, Graphic Era Deemed to be University, Dehradun)	
63	Vijay, M. K., & Prajapati, N.	2023	Efforts of Tropical Forest Research Institute, Jabalpur for the conservation of diminishing medicinal tree species of Central India.	In Proceedings of the National Conference on Scientific Advancement for Sustainable Environment, Herbal Medicines and Impact on Health: An Earth Day Celebration (SASE), 2023, held at Institute of Medical Sciences, BHU, Varanasi from 22nd to 23rd April 2023, organized by Banaras Hindu University, Varanasi, and National Environmental Science Academy, New Delhi.	73
64	Vijay, M. K.	2023	Conservation and domestication of Semecarpus anacardium to ensure	In Proceedings of the 2nd National Conference on	06

65	Vijay, M. K.	2023	nutritional security and livelihood of forest dwellers.	"Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023)" Virtual mode TFRI, Jabalpur. In Proceedings of	07
			domestication of Medicinal Plants: Seed Technological Perspectives.	the 2nd National Conference on "Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023)" Virtual mode TFRI, Jabalpur.	
66	Vijay, M. K., & Singh, N.		Conservation, domestication and cultivation of <i>Flacourtia</i> <i>indica:</i> A valuable underutilized fruit species to ensure nutritional security and livelihood of forest dwellers	In Proceedings of the 1st International Conference on Nature and Natural Sciences (ICNS 2023). Rani Durgavati Vishwavidyalaya (RDVV), Jabalpur (M.P.).	65
67	Vijay, M. K.	2023	From Seeds to Sustainability: Ensuring Semecarpus anacardium and <i>Flacourtia</i> <i>indica</i> Survival through Propagation in central India	Abstract published in the Medicinal Plants (Special issue) Journal for the National conference on 'Medicinal Plants, Natural Products and the Indian System of Medicine (NCMP-2023)' organized at ICAR-CAFRI, Jhansi, during September 8–9, 2023, by the V Sivaram Research Foundation, Bengaluru, in collaboration with ICAR-	Medicinal Plants (Special issue) Page No. 23 NAAS rating: 5.14.

				CAFRI, Jhansi.	
68	Vijay, M. K.	2023	Unlocking the Secrets of Nyctanthesarbor-tristis Seeds: Insights into Maturity, Germination, and Storability for Successful Propagation and Conservation	CAFRI, Jhansi. Abstract published in the Abstract book & Souvenir for the International conference on Green Energy & Sustainable Environmental Technology (GESET-2023) organized at Raj Kumar Goel institute of Technology, Ghaziabad, during September 16–17, 2023, by the RKGIT, Save the Environment in collaboration with CSIR.	51 Abstract ID 38.
69	Vijay, M. K.	2023	Harnessing seed science and technology for climate- resilient tropical forest conservation.	Abstract published in the Souvenir for the 5th International conference on Sustainability Education (ICSE- 2023) organized at Indian Habitat Center, New Delhi during September 19-20, 2023 by the Mobius Foundation.	53 Abstract ID 14
70	Vijay, M. K.	2023	Seed Testing and Certification in the Indian Forestry Sector: Current Status, Challenges, and Pathways for Sustainable Growth	In Proceedings of the National Seminar on Frontier Areas of Research in Forest and Wildlife Sciences held at Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)	83 (FORAB80).
71	Vijay, M. K., Shirin, F., Berry, N., Singh, N., &Kulkarni, N.	2023	Adapting Forest Genetic Resource Conservation Strategies in the Era of Climate Change: Enhancing Resilience and Biodiversity.	In Abstract Book of the International Conference on Sustainable Natural Resource	14-15

				Management	
				under Global	
				Climate Change	
				(November 7-10,	
				2023) New Delhi,	
70		2022		India	~ ~
72	Vijay, M. K., Malwiya, D., Shirin,	2023	Seeding tomorrow's forests: Harnessing machine vision	In Abstracts and Souvenir of	55 [Abstract
	F., & Singh, N.		for assessment of seed	National	ID:
	r., a singn, n.		quality and diversity in	Conference on	6054/PSR
			Central India	Current Trends in	M/2023-
			Contrar India	Agriculture,	24].
				Applied and Life].
				Sciences.	
73	Vijay, M. K., Tiwari,		Exploring wild fruits: A	In Abstracts and	56-57
	S., Kahar, L., & Singh,		strategy for combating	Souvenir of	(Abstract
	N.		malnutrition and supporting	National	ID:
			tribal livelihoods in Central	Conference on	6055/PSR
			India.	Current Trends in	M/2023-
				Agriculture,	24).
				Applied and Life	
~ 4		2022		Sciences	75
74	Rai, N., Beery, N. and	2023	Status of Agroforestry	In abstract book	75
	Singh, N.		system adopted by farmers of	NACETER-2023	
			Narsinghpur district under Central Narmada Valley	National Conference on	
			Agro-climatic region of	Emerging trends	
			Madhya Pradesh	in Environmental	
			i i i i i i i i i i i i i i i i i i i	Research 14th –	
				15th December,	
				2023,	
75	Rai, N. and Berry, N	2024	Status of tree-based farming	In Conference	168
			in Narmadapuram under	proceedings	
			Central Narmada valley Zone	Internation	
			of Madhya Pradesh	conference on	
				Climate Change and Agriculture:	
				Impacts,	
				Mitigation and	
				Adaptation for	
				sustainable food	
				security and	
				livelihood	
				improvement	
				(ICCA-2024)	
				organized by	
				Department of	
				Agroforestry,	
				College of Horticulture &	
				Forestry, Acharya	
				Narendra Deva	
				University of	
				Agriculture &	
				Technology,	
L			1		

				Vumorgani	
				Kumarganj, Ayodhya, 1 st to	
				Ayounya, 1 to 2^{nd} Manual 2024	
			a	2 nd March, 2024,	
76	Rai, N. and Berry, N.	2024	Status of Agroforestry	In Abstract book	30
			system in Central Narmada	of National	
			valley and Bundelkhand	Seminar on	
			region of Madhya Pradesh	Frontlier Areas of	
				Research in	
				Forests and	
				Wildlife	
				Sciences,	
				Department of	
				Forestry, Wildlife	
				& Environmental	
				Sciences (ICFRE	
				A++ Grade) Guru	
				Ghasidas	
				Vishwavidyalaya	
				(A Central	
				University)	
				Bilaspur, C.G.	
				(India), 24 th	
				January, 2024	
77	Khobragade N.D.,	2023	Variation in Morphological	2 nd National	08
	Kanojiya P.	2023	Traits and Germination	Conference	00
	i i i i i i i i i i i i i i i i i i i		attributes in candidate plus	comerence	
			trees of <i>Terminalia bellirica</i>		
			(GAERTN) ROXB.		
78	JangamDeepika,	2023	Comparative Analysis of Soil	Abstract	36
, 0	Avinash Jain,	2020	Properties and Soil Carbon	published in the	00
	ChandralekhaTaksand		Stock in different plantations	Proceedings of	
	e, Sanjay Komra,		*		
	E. Sallay Nullia.		raised at Kourkeia Steel Plant	"International	
			raised at Rourkela Steel Plant (RSP) Odisha	"International Conference on	
	Poojasingh		(RSP), Odisha.	Conference on	
				Conference on Green Energy &	
				Conference on Green Energy & Sustainable	
				Conference on Green Energy & Sustainable Environmental	
				Conference on Green Energy & Sustainable Environmental Technology	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)"	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology,	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save	
				Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment	
70	Poojasingh	2022	(RSP), Odisha.	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	-
79	Poojasingh	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i>	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	_
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	_
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable Tree Species" in 109 Th Indian	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	_
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable Tree Species" in 109 Th Indian Science Congress under	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	-
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable Tree Species" in 109 Th Indian Science Congress under agriculture and forestry	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	-
	Poojasingh Dr. Kaushal Tripathi, Scientist B		(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable Tree Species" in 109 Th Indian Science Congress under agriculture and forestry stream.	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata Abstract submitted	
79	Poojasingh Dr. Kaushal Tripathi,	2023	(RSP), Odisha. "Cyto-phenological Variability in <i>Dalbergia</i> <i>latifolia</i> Roxb.,: A vulnerable Tree Species" in 109 Th Indian Science Congress under agriculture and forestry	Conference on Green Energy & Sustainable Environmental Technology (GESET-2023)" jointly organized by Raj Kumar Goel Institute of Technology, Ghaziabad, Uttar Pradesh and Save the Environment (STE), Kolkata	- 44

			clonal eucalyptus with	International
			special reference to Madhya	Conference on
			Pradesh	'Recent
				Advances in
				Agricultutre,
				Animal
				Husbandry,
				Sciences &
				Technology for
				sustainable
				Entrepreneurship
				(RAAAHSTSE-
				2023),eds.
				Bhaduria, Singh,
				Jha and
				karanjalker, Pub.
				RVSKVV,
				Gwalior (MP)
81	Vijay, M. K., Shirin,	2023	Adapting Forest Genetic	In Abstract Book
	F., Berry, N., Singh,	-	Resource Conservation	of the
	N., & Kulkarni, N.		Strategies in the Era of	International
			Climate Change: Enhancing	Conference on
			Resilience and Biodiversity.	Sustainable
				Natural Resource
				Management
				under Global
				Climate Change
				(November 7-10
				2023) (p. 14-15).
				New Delhi, India.
82	Darshan K, AJK		A Macrofungal Exploration	Abstract
	Asaiya and Avinash		in Sarhi range of Kanha	submitted for
	Jain		Tiger Reserve, India	international
				conference: From
				Diversity to
				Ecosystem
				function: A
				Macrofungal
				Exploration in
				Sarhi range of
				Kanha Tiger
				Reserve, India
83	Shukla A., Berry N.	2023	Abstract of research	Proceedings of 76
	and Sharma P.		paper published	the 2 nd National
			titled 'Significance	Conference on
			of NTFPS for	"Value addition
			Livelihood.	and Marketing of
				NTFPs/ MAPs
				for Livelihood
				Security
				(NCVAM - 2023)
				(02-03 May, 2023
				Virtual mode
84	Shukla A., Sharma P.	2022		TFRI, Jabalpur)
	Nulla A Sharma P	2023	Abstract of research paper	Proceedings of 77

	and Berry N.		published titled Possibilities for Bringing the unseen into light: A Better understanding of the economic benefits of NTFPS	the 2 nd National Conference on "Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023) (02-03 May, 2023 Virtual mode	
85	Biswas S. C., Patle Nikhil, MishraS. N. and Berry N.	2023	Value added products of cranberry : A Source of income for tribals.	TFRI, Jabalpur) Proceedings of the 2 nd National Conference on "Value addition and Marketing of NTFPs/ MAPs for Livelihood Security (NCVAM - 2023) (02-03 May, 2023 Virtual mode TFRI, Jabalpur)	62
86	Nanita Berry	2024	Abstract on "Bamboo based enterprises: Way towards income generation for tribal women community"	National Seminar on Frontier areas of research in Forest and Wildlife Sciences held at Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)	95 (FORAB95)
87	Vijay, M. K., Malwiya, D., Shirin, F., & Singh, N. (2024).	2024	Seeding tomorrow's forests: Harnessing machine vision for assessment of seed quality and diversity in Central India.	In Abstracts and Souvenir of National Conference on Current Trends in Agriculture, Applied and Life Sciences	55 [Abstract ID: 6054/PSR M/2023- 24].
88	Vijay, M. K., Tiwari, S., Kahar, L., & Singh, N. (2024).	2024	Exploring wild fruits: A strategy for combating malnutrition and supporting tribal livelihoods in Central India.	In Abstracts and Souvenir of National Conference on Current Trends in Agriculture, Applied and Life Sciences	56-57 (Abstract ID: 6055/PSR M/2023- 24).
89	Darshan, K.,Aggarwal and R., Bashyal	2023	B.M. <i>et al.</i> Characterization and development of transcriptome-derived novel EST-SSR markers to assess genetic diversity in Chaetomium globosum	Biotech	3 (13), 379 IF .2.93/ NAAS 8.93

Popular Articles

Sl no.	Authors	Year	Title	Magazine	Page no
1.	Fatima Shirin,	2023	टीएफआर आईः तैयार होते हैं बॉस के पौधे City Bhaskar News, Jabalpur	Dainink Bhaskar, Jabalpur	-
2.	Digvijay Sing Rathore, Sourabh Dubey, Nanita Berry, Kaushal Tripathi, Darshan K	2023	उत्तरबस्तरकीअमूल्यवनविरा सतः एकपरिदृश	Paryavaran	93-96
3.	Irshad Ali Saudagar and Fatima Shirin	2023	<i>"Gmelina arborea -</i> TheMultipurpose Forest Tree of India",	Newsletter of the InternationalSociet y of Tropical Foresters, April 2023, 12:1	10-17
4.	Vivek Verma, Irshad Ali Saudagar and Fatima Shirin	2023	Pharmacological studies and phytochemical screening of near threatened Haldina cordifolia (Haldu)	Newsletter of the InternationalSociet y of Tropical Foresters, August 2023, 12:3	24-29
5.	Nidhi Mehta and Avinash Jain	2023	Management of flyash through forestry interventions	Van Sangyan.	10 (4):41- 43.
6.	Ajin Sekhar and M. Rajkumar	2023	Understanding LiFE movement	Van Sangyan.	10 (6):44- 46.
7.	Sekhar, A., Rajkumar, M. and Deepika, J.	2023	Why is conservation of grasslands in protected landscapes imperative?	SNHC Journal.	11(01): 8- 11.
8.	Saikat Banerjee, M. Rajkumar and K.S. Sengar	2023	Vulnerability of forest ecosystem to climate change	Van Sangyan.	10 (6):47- 54
9.	Jangam Deepika	2023	Unlocking the potential of nanogypsum for sodic soil reclamation	Harit Dhara e- magazine.	Vol: 6, Issue 1 (January – June), Pg. No: 2-6.
10.	Jangam Deepika	2023	From waste to fertilizer: Utilizing waste mica with potassium solubilizing bacteria for improved soil health	Van Sangyan.	Vol. 10, No. 7, Issue: July.
11.	M. Rajkumar and Avinash Jain	2023	The Loss and Damage Fund: Implications for India.	Van sangyan.	10(12):51- 52. 2023
12.	Saikat Banerjee, and Avinash Jain	2024	Global Warming and climate change: A looming crisis for humanity	Van sangyan.	1(1):30-32. 2024
13.	Darshan K, AJK Asaiya 202. and S N Mishra		Green Technologies for sustainable disease managements in forest ecosystems.	Krishi Science e- Magazine for agriculture sciences.	45-47
14.	Darshan et al.	2023	Boosting the efficacy of plant extract as a novel	e-Krishi Science – Management for	22-24

			chemotherapeutants for	agriculture	
15.	Santhoshini E, Darshan K*, Vivek Verma and Rathod Digviaysinh U	2023	Forest litter degradation and it's drivers	sciences. e-Krishi Science – Management for agriculture sciences.	23-26
16.	सौरभदुबे	2023	नारायनपुरकासाप्ताहिकबाजार : भोजनयोग्यवन्यवकमप्रचलितव नस्पतियोंकाअनूठासंग्रह.	Van Sangyan	55-57
17.	Mohan C.	2023	Insect pests of Teak and Bamboo and their Integrated Management.	KaalnadaiVelanma i Magazine in Tamil Language.	15-19
18.	Mohan C, Sourabh dubey, Anand Kumar, Ramkishore mahobe and Gulshan Chakravarty	2023	RNA Interference : Next generation pest control Technology.	Vansangyan	44-47
19.	Darshan K, Shreedevasena S and Harshita K N	2023	Multiple roles of Melatonin in forest tree.	E-Krishi science Magazine.	10-12
20.	दिग्विजयसिंहराठौड, सौरभदुबे*,डाँननिताबेरी, कौशलत्रिपाठीएवंदर्शनके.यू.	2023	उत्तरबस्तरकीअमूल्यवनविरा सतःएकपरिदृश्य	पर्यावरणपत्रिका	93-96
21.	नीरजप्रजापति, नीलूसिंह, पंकजकुमार, निकिताराय	2024	दशम्लाः महत्तवपूर्णऔषधीयजड़ें	वनदर्पण , भारतीयवनसर्वेक्षणदे हरादून	
22.	Rathod Digvijay Umedsinh, Nanita Berry, Neeraj Prajapati, Darshan K. and Kaushal Tripathi (2021).	2023	A single Peepal tree acting as a building foundation stone for constructing multiple houses to Honeybees.	SNHC JOURNAL	Vol 8, issue 3 Sep- Nov, 2021: 30- 32 (backlog of 2021).
23.	Santhoshini E., Darshan K, Vivek Verma and Rathod Digvijaysinh .U.	2023	Forest litter degradation and its drivers	KrishiScience	04 (03
24.	Vijay, M. K. (2023	2023	Image analysis: A Modern Approach for Seed quality testing.	ICFRE-TFRI Newsletter,	10(April- June)
25.	Vijay, M. K.	2023	Forest trees seed certification: Need of the hour.	Van Sangyan,	10(7)
26.	Vijay, M. K.	2023	Preservation of forest resources: An important lifestyle for environment (LiFE) activity since time immemorial in India.	Van Sangyan,	10(8)
27.	मनीषकुमारविजय, नीलू सिंह, नितिनकुलकर्णी	2023	बीजजीनबैंकस्थापना के माध्यम से मध्य भारत के वनआनूवंशिकसंसाधनों का संरक्षण	मध्य प्रदेशवनांछलसंदेश	, विशेषसंस्करण 25, पृ. 111—112
28.	मनीषकुमारविजय एवंननीताबेरी	2023	वन रोपणी मेंप्लास्टिक का उपयोग : महत्व, समस्याएंऔरविकल्प	पर्यावरण	71 वांसंस्करणपृ. सं. 16
29.	मनीषकुमारविजय	2023	सेमीकार्पसएनाकार्डियम(भिलवाँ)	पर्यावरण	71

			औरफ्लैकोर्टियाइंडिका(कंटायी):		वांसंस्करणपृ. सं. ३५
			मध्यभारतकीऔषधीयरूपसेमह		1. 35
			त्वपूर्णजंगलीफलप्रजातियाँ.		
30.	DP Jhariya & Nanita Berry	2022	Maida lakdi (Litsea): agarbatti udhog ke lye mahatpurna prajati	Taru Chintan, 2022	49-50
31.	Manish Kumar Vijay & Nanita Berry	2022	Sthaniya vriksha prajati: van utpadkta me aham yogdaan	Taru Chintan, 2022	46-48
32.	श्रीमति नीलू सिंह	2022	प्लास्टिक का विकल्पः समय की मांग	तरूचिन्तन 2022	-
33.	Kumar Pramod, Bhargav Ragni, Patel Pawan K. and Rana P.K.	2023	Amended soil nutrients enhance the Seed-bearing potential of clones in a clonal seed orchard of Teak (<i>Tectona grandis</i>)	Indian Forester	149(4):446 451
34.	Dr. S. C. Biswas	2023	करोंदाफलकेउपयोगऔरलाभ	magazine- Taruchintan	
35.	JangamDeepika	2023	Unlocking the potential of nanogypsum for sodic soil reclamation	HaritDhara e- magazine	Vol: 6 Issue (January - June), Pg No: 2-6.
36.	C. Mohan, Anand Kumar, M.C. Borkar, Rajkumar Mishra & Nahar Singh Mawai	2023	Vermi-compost Preparation An- Overview	Van Sangyan	Vol. 10 No 9 Page. No 45
37.	N. Roy choudhary and Rajesh Kumar Mishra	2023	Occurrence of larval parasitoids, Apanteles species in sal defoliator <i>Lymentria mathura</i>	Van Sangyan	Vol. 10 No 9 Page. No 49
38.	Darshan K	2023	Multiple roles of Melatonin in forest tree	E-Krishi science Magazine.ISSN:25 83-4150.KS-2957	

Chapters/write-up in training manualफातिमाशिरीन, इरशादअलीसौदागरएवमुकेशकुमारसोनकर(2023), उत्तमग्णवत्ताकेबांसकेपौधोंकाउत्पादनकरनेहेत्रोपनीप्रबंधनIn Training Manual on Bamboo Propagation and Nursery 1-14.फातिमाशिरीन,निखिलवर्मा, कौशलत्रिपाठी, एवंइरशादअलीसौदागर Management, (2023),बांसकीसंरचनाएवंवर्गीकरण, In Training Manual on Bamboo Propagation and Nursery Management, 15-27.फातिमाशिरीन,इरशादअलीसौदागर,मनोजपूसामएवंहरेकृष्णपांडेय (2023),बांसकेउपयोगएवंआर्थिकलाभ,In Training Manual Bamboo Propagation and Nursery Management, 28on 36.फातिमाशिरीन,इरशादअलीसौदागर,विनीतमेहरा,त्रिलोकगुप्ता,सुषमामरावीएवंप्रमोदक्मार(2023),विभिन्नविधियोंद्वा राबांसकाप्रजनन, In Training Manual on Bamboo Propagation and Nursery Management, 37-51.फातिमाशिरीन, शालूपनिका, प्रियंकाहरदहाएवंप्रेमकुमारराणा(2023), पादपऊतकसंवर्धनद्वाराबड़ेपैमानेपरबांसकाउत्पादन, In Training

Manual on Bamboo Propagation and Nursery Management, 52-64.फातिमाशिरीन, इरशादअलीसौदागर,सुषमामरावीएवंमुकेशकुमारसोनकर, (2023) वानिकीप्रजातियोंकाकायिकप्रजनन,In Training Manual on Propagation and Hi-Tech Nursery Techniques, 1-28.फातिमाशिरीनएवंत्रिलोकगुप्ता(2023), उत्तमगुणवत्ताकेवृक्षोंकाचयन,In Training Manual on Propagation and Hi-Tech Nursery Techniques, 29-34.फातिमाशिरीन,इरशादअलीसौदागरएवंमुकेशकुमारसोनकर(2023),

हाईटेकरोपणीतकनीकोंद्वारापौधोंकाउत्पादनएवंरोपणीप्रबंधन, In Training Manual on Propagation and Hi-Tech Nursery Techniques, 44-60.निखिलवर्मा, अर्चनापटेल, मानसीमिश्राएवंफातिमाशिरीन(2023),हल्दूकापौधप्रवर्धन, In Training Manual on Propagation and Hi-Tech Nursery Techniques, 93-96.कौशलत्रिपाठी, रविशंकरहरगडे, प्रमोदतिवारीएवंफातिमाशिरीन(2023),

कायिकप्रजननतकनीकद्वाराडलबेर्जियालाटीफ़ोलियाकेउत्तमग्णवत्ताकेपौधोंकाउत्पादनएवंसंरक्षण, In Training Manual Hi-Tech 97-Propagation and Nursery Techniques, on 104.फातिमाशिरीन,इरशादअलीसौदागर,विनीतमेहरा,त्रिलोकगुप्ता,सुषमामरावीएवंप्रमोदकुमार(2023),कायिकप्रजननएवं ऊतकसंवर्धनद्वाराबांसकेपौधोंकाउत्पादन,In Training Manual on Propagation and Hi-Tech Nursery Techniques,105-124.फातिमाशिरीन(2023),वानिकीकेक्षेत्रमेंआरईटीप्रजातियोंकेप्रजननकामहत्व, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 1-9.फातिमाशिरीन. इरशादअलीसौदागर, हरिओमबरमैया. शर्मिष्ठागंगोपाध्याय. फरहतजहान, स्षमामरावीएवंम्केशक्मारसोनकर(2024),कायिकप्रजननद्वारावानिकीप्रजातियोंकाउत्पादन, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 10-37.फातिमाशिरीनएवंत्रिलोकगुप्ता(2024), उत्कृष्टगुणवत्तावालेवृक्षोंकाचयन, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 38-43.फातिमाशिरीन, इरशादअलीसौदागर, नीरजयादव, विवेकवर्माएवंम्केशक्मारसोनकर(2024), रोपणीप्रबंधनएवंउत्तमग्णवत्ताकेपौधोंकेउत्पादनहेत्हाई-टेकरोपणीतकनीक, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 53-66.निखिलवर्मा, अर्चनापटेल, मानसीमिश्राएवंफातिमाशिरीन(2024),हल्दूकापौधप्रवर्धन, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 92-94.कोशलत्रिपाठी, रविशंकरहरगडे, राजयादव, प्रमोदतिवारीएवंफातिमाशिरीन(2024),कायिकप्रजननतकनीकद्वाराडलबेर्जियालाटीफ़ोलियाकेउत्तमगुणवत्ताकेपौधोंकाउ त्पादनएवंसंरक्षण, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 95-102.फातिमाशिरीन, इरशादअलीसौदागर, विनीतकुमारमेहरा, त्रिलोकगुप्ता, पी.

तणाएवंप्रमोदकुमार(2024),बांसकेपौधोंकेउत्पादनकेलिएकायिकप्रजननएवंपादपऊतकसंवर्धनतकनीक,Training
 Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery
 Techniques, 103-121.फातिमाशिरीनएवंइरशादअलीसौदागर,(2024)

कुछमहत्त्वपूर्णवानिकीप्रजातियोंकीनर्सरीतकनीक, Training Manual on Propagation of RET and Economically Important Forestry Species along with Hi-Tech Nursery Techniques, 122-140.मनीष कुमार विजय 2024ए भवानिकी बीज प्रबंधन के मुलभुत सिद्धांत एवं मध्य भारत में विभिन्न वानिकी प्रजातियों के बीज प्रबंधन प्रोटोकॉल विकसित करने में आईसीएफआरई–टीएफआरआई की भूमिका Book chapter in training manual prepared for Training of CGSFD Frontline staff on "Propagation of RET and Commercially important forestry species along with Hi-tech nursery 78-91 डॉननिताबेरी techniques" 11/03/24-15/03/24 P. No. 2024 from on the topic, हरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तबनाना Book chapter in training manual (Chhattisgarh) prepared for प्रशिक्षण कार्यकम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से 7-11 डॉननिताबेरी उध्यमियों को प्रशिक्षण बनाने 2024 सशक्त हेत हरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तबनाना Book chapter in training manual (Jharkhand) prepared for प्रशिक्षण कार्यकम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण 7.11 Chapters in Books/ ProceedingsFatima Shirin, Irshad Ali Saudagar and P. K. Rana (2023) Micropropagation of Forestry Species. Pp 46-67 In: Clonal Forestry : Principles and Practices, Ed: Dr Sanjay Singh and Dr Anita Tomar, Publisher: Narendra Publishing House, New DelhiPramod Kumar, Pawan Kumar Patel and VimalPandro (2023) User friendly propagation technique for quality plant production of Dalbergialatifolia (Roxb.) for ecological sustenance. Pp140-153 In: Clonal Forestry Principles and Practices (ed.) by Sanjay Singh and Anita Tomar, Narendra Publishing House, New Delhi Tripathi K, Mishra M, Ojha P, VermaN, Hargade R, Kumar G (2023) Sketch of Genetic Variation in Tropical Forest Tree species: An Overview, pp 105-123 in Kushwaha S and Khare P (2023). Biodiversity, Conservation and Its Applications. pp 1-166, (Published by Rathod Academic Research Publications, New Delhi)Mohan C (2023). Ecofriendly insect pests management in medicinal and aromatic plants.In. S.V.S. Raju (Ed.) Recent Trends in Insect pests Management. Pp.47-64. Akinik publications. ISBN. 978-93-5570-614-0.Mohan C, S. Sowmya Priya, Sourabh Dubey and Anand Kumar (2023). Biological testing of insecticides with emphasis on environment. In S.K. Mahapatra (Ed.) Advances in Agricultural Research Methodology. Pp. 84-94. SP publications. ISBN. 978-93-57807-11-1.दर्शनके, अविरलअसैयाएवंसौरभदुबे(2023). Training on bamboo propagation and nursery management. Targeted group: Chhattisgarh state forest department staffs (20). Mohan C, Nitinkulkarni, SakshiDwivedi, JyotiRanjan Mishra and Nahar Singh Mawai (2023).Larvicidal effect of

Jatropha (Jatrophacurcas) seed oil against key defoliator pests of teak (Tectonagrandis). In International Conference on "Recent Advances in Agricultural, Industrial Entomology, Environmental Sciences and their impact food and Environmental Security" held during 28-30, September, 2023, at Entomology Research Institute, Loyola College, Chennai, Tamil Nadu.DarshanK, K. N. Harshitha and NitinKulkarni, (2024). Role of Melatonin in Management of Stress Tolerance of Forest Trees Species. Melatonin in Plants: A Pleiotropic Molecule for Aboitic Stresses and Pathogen Infection, pg 177-194. Mohan, C., Mishra, J. R., & Mawai, N. S. (2023). Managing common insect pests of tamarind trees: Gaining insights into pests and their life cycles for effective pest control. In B. Verma, K. Tanwar, A. Azmi Ahmed, W. Hasan, & S. Vaishampayan (Eds.), Major Pests and Diseases of Spice Crops and their Management (pp. 15-28). Empyreal Publishing House. ISBN 978-81-967311-9-9 Nanita Berry, (2023) Chapters contributed in the Book titled FAQs on Agroforestry 'Eds. Dr.Geeta Joshi et al 2023, ADG, Media and Extension, ICFRE, Dehradun publication, 1-164pp.Berry, Nanita, (2023) Book Chapter 'Lac cultivation: a tool of sustainable livelihood for tribal women of Madhya Pradesh', Booklet on 'Her Land Her Rights: success stories of women combating desertification and land degradation in India ' 38-39pg.Darshan K, Ravinder Kumar, (2023) "Role of Melatonin in Management of Stress Tolerance of Forest Tree Species" Melatonin in Plants: A Pleiotropic Molecule for Abiotic Stresses and Pathogen Infection. 978-981-99-6740-7, 602231_1_En, (Chapter 10)मनीष कुमार विजय 2024ए भवानिकी बीज प्रबंधन के मूलभूत सिद्धांत एवं मध्य भारत में विभिन्न वानिकी प्रजातियों के बीज प्रबंधन प्रोटोकॉल विकसित करने में आईसीएफआरई–टीएफआरआई की भुमिका Book chapter in training manual prepared for Training of CGSFD Frontline staff on "Propagation of RET and Commercially important forestry species along with Hi-tech nursery techniques" from 11/03/24-15/03/24 on the topic P. No. 78-91डॉननिताबेरी (2024), हरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तबनाना, Book chapter in training manual (Chhattisgarh) prepared for प्रशिक्षण कार्यकम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव 7-11डॉननिताबेरी कीटनाशकों के से उध्यमियों को प्रशिक्षण. माध्यम सशक्त बनाने हेत (2024),हरितभविष्यकेलिएकृषिवानिकीआधारितउद्यमोंकोसशक्तबनाना, Book chapter in training manual (Jharkhand) prepared for प्रशिक्षण कार्यकम सतत कृषि वानिकी उध्यम : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण, 7-11

S.	Authors	Year	Title	Journal/publish	Volume,	Thompson,
No.				er name	Issue and	Reuters
					page no	Impact
						factors &
						NAAS
1	Vijay, M. K.,	2023	Carbon Nano Tubes	In A. Singh, V.	pp. 90-109.	
	& Sharma, R.		(CNTs) as a Tool of Seed	Rajput, K.	IGI Global.	
			Quality Enhancement	Ghazaryan, S.	https://doi.org	
			Using Nanopriming	Gupta, & T.	/10.4018/978-	
			Approach: A Review	Minkina (Eds.),	1-6684-7232-	
				Nanopriming	3.ch004	
				Approach to		
				Sustainable		
				Agriculture		

2	Vijay, M. K.	2023	OptimizingNurseryOperations:CurrentPracticesandFutureVisionsforInputManagement.	In the training manual on "Propagation and High-Tech Nursery Techniques" organized by GTI division, TFRI from September 4 to September 8, 2023.	P. No. 78-91
3	मनीषकुमारविजय	2024	वानिकीबीजप्रबंधन के मूलभूतसिद्धांत एवंमध्य भारतमेंविभिन्नवानिकीप्रजातियों के बीजप्रबंधनप्रोटोकॉलविकसितकरनेमें आईसीएफआरई–टीएफआरआई की भूमिका	प्रशिक्षणकार्यक्रमसततकृ षिवानिकी उध्यम : जैविकउर्वरकों, जैवउर्वरकोंऔरजैवकीट नाशकों के माध्यम से उध्यमियोंकोसशक्तबना नेहेतुप्रशिक्षण	44-50 (Chhatigarh Training Manual)
4	मनीषकुमारविजय	2024	वानिकीबीजप्रबंधन के मूलभूतसिद्धांत एवंमध्य भारतमेंविभिन्नवानिकीप्रजातियों के बीजप्रबंधनप्रोटोकॉलविकसितकरनेमें आईसीएफआरई–टीएफआरआई की भूमिका	प्रशिक्षणकार्यक्रम सततकृषिवानिकी उद्ययमः : जैविकउर्वरकों, जैव उर्वरकों और जैवकीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण	44-50 (Jharkhand Training Manual)
5	नीलू सिंह	2024	स्वदेशी औषधीय पौधों की व्यावसायिक संभावनाएं और इसका मूल्य संवर्धन	प्रशिक्षणकार्यक्रम सततकृषिवानिकी उद्ययमः : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण	P. No. 58- 67Chhatigarh Training Manual
6	नीलू सिंह	2024	स्वदेशी औषधीय पौधों की व्यावसायिक संभावनाएं और इसका मूल्य संवर्धन	प्रशिक्षणकार्यक्रम सततकृषिवानिकी उद्ययमः : जैविक उर्वरकों, जैव उर्वरकों और जैव कीटनाशकों के माध्यम से उध्यमियों को सशक्त बनाने हेतु प्रशिक्षण	P. No. 58- 67(Jharkhand Training Manual

a. Publication of abstract book:Saxena HO, Kulkarni N, Singh N, Parihar S and Pawar G (Eds.) (2023). Value addition and Marketing of NTFPs/ MAPs for livelihood security. Souvenir and Compendium of abstracts published during the 2nd National conference on "Value addition and Marketing of NTFPs/ MAPs for livelihood security (NCVAM – 2023)" held at TFRI, Jabalpur (M.P.) during 02-03 May, 2023 through online mode. Research papers (please include impact factor against each paper)Published in Indian Journals

S. No.	Authors	Year	Title	Journal/p ublisher name	Volume, Issue and page no	Thompson, Reuters Impact factors & NAAS
1.	Pramod Kumar, RagniBhargav, Pawan Kumar Patel and P.K.Rana	June 2023	Amended soil nutrients enhance the Seed-bearing potential of clones in a clonal seed orchard of Teak (<i>Tectonagrandis</i>)	Indian Forester	149(4):446-451	5.1
2.	F. Shirin and Irshad Ali Saugdagar	June2 023	<i>Gmelinaarborea–</i> The Multipurpose Forest Tree of India.	News Letter: Internation al Society of Tropical Foresters.	Vol 12 Issue 1 Pages 4-11	-
3.	Fatima Shirin, Arpana Singh, Kavita Patel, SharmishthaGa ngopandhyay, Irshad Ali Saudagar, SushmaMaravi and PK Rana	Aug.2 023	Influence of cytokinins and auxins during micropropagation in <i>Celestruspaniculatus</i> (Malkangni)	Indial Journal of Tropical Biodiversit y	Vol31(1)	2.79
4.	Dhonde S., Neetha P., Mohammad N. and Shirin F.	2023	Evaluation of <i>Gmelinaarborea</i> (Roxb.) Germplasm for Qualitative Traits and Insect Pest Resistance in Natural and Planted Populations of Madhya Pradesh, India.	Internation al Journal For Multidiscip linary Research, November- December 2023	5(6):1-8.	-
5.	Shirin F., Kumar G., Saudagar I. A., Jahan F., Maravi S., Verma N. and Mohammad N.	2023	Phytochemical potential of flowers collected from Candidate Plus Trees of Mdhucalongifolia in populations of Madhya Pradesh.	Indian Journal of Tropical Biodiversit y	31 (2): 164-175.	NAAS Rating: 2.79
6.	Nidhi Mehta, Avinash Jain, Muthu Rajkumar, Sanjay Komra, Pooja singh, Ramu Naik, Raghvendra Singh and Partha Banerjee	2023	Assessing carbon stock and annual sequestration potential of plantations raised at Rourkela steel plant, Odisha.	Sustainable lifestyle approaches towards environme nt and climate change : EIACP(PC -RP).	Special issue: 18-27.	

7.	Jangam Deepika S.K. Banerjee, Saikat	2023 2023	QuantificationofBiochar-inducedchangesonsoilsoilpropertiesandmicrobialdiversity:Ameta-analysis.Soil organic matter –Itssignificance	Indian J Trop Biodiv Journal of Tropical	31(2): 136-149 Jan -Dec. 39(1-4): 48-64.	2.79 (NAAS) 3.48 (NAAS)
	Banerjee, Avinash Jainand P.K. Shukla.		towards soil quality and soil health.	Forestry.		
9.	S.K. Banerjee, Saikat Banerjee, Avinash Jain and P.K. Shukla.	2023	Sustainable forestry with special reference to management of non- timber forest products for livelihood security of forest dependent communities in tropical region.	Journal of Tropical Forestry.	Jan -Dec. 39(1-4): 65-81.	3.48 (NAAS)
10.	Avi ral As aiy aet al	2023	Evaluation of different substrate for economical mass multiplication of <i>Trichoderma</i> , a biological fungal agent	Indian Journal of Tropical Biodiversit y.	31(1) PP 37-44.	NAAS:2.79
11.	MohanC,NitinKulkarni,SowmyaPriyaS,SourabhdubeyandAnandKumar	2023	Role of Biorational Insecticides in Resistance Management of insect Pests- A Review.	Indian Journal of Tropical Biodiversit y.	31 (1):1-13.	NAAS:2.79
12.	Ganesh Pawar, Samiksha Parihar, Hari Om Saxena	2024	Evaluation of secondary metabolites and chromatographic fingerprint profiling of stem bark of <i>Holarrhenaantidyse</i> <i>nterica</i> L.	The Journal of Phytophar macology	13(1): 4-11	NAAS rating 5.16
13.	Sekhar A., Rajkumar M. and J. Deepika,.	2023	Why is conservation of grasslands in protected landscapes imperative?	SNHC Journal	11(01): 8-11	-
14.	Jangam, Deepika; Naga, Venkata Krishna Vara Prasad ;	2023	Conjunctive and concentration dependent effectsof nanoscale zinc and boron on the	Journal of Plant Nutrition	DOI: 10.1080/019 04167.2023.22335 66	2.277 Impact Factor

	Tollamadugu, Sujani Rao		physiologi mical, nut		ioche				
	Challa, Martin		uptake, an						
	Luther		translocati	on					
	Manchala		processes	in pea	anut				
	&Vatluri		(Arachis h	ypog	aea				
	Srinivasa Rao		L.)						
15.	Mukul Ray and	2023-	Effect	of	seed	J	of	15-20	4.16
	Nanita Berry	24	treatments		on	Tropic	cal		
	-		germinatio	on	and	Forest	tryvo		
			growth of	f seed	ilings	1.39 (1	-4)		
			in Aegle n	ıarme	los				

b. Published in Foreign Journals

S. No.	Authors	Year	Title	Journal/p ublisher name	Volume, Issue and page no	Thompson, Reuters Impact factors & NAAS
1.	Bano N, Naseer Mohammad, Ansari MI, Ansari SA.	2024	Genotyping SNPs in lignin biosynthesis gene (CAD1) and transcription factors (MYB1 and MYB2) exhibits association with wood density in teak (TectonagrandisL.f.).	Molecular Biology Reports	51(1):169https://doi. org/10.1007/s11033- 023-09006-y.	Thompson, Reuters Impact factors: 2.8NAAS rating: 8.74
2.	Kumar G, Mishra M and Tripathi K	2024	Consequence of Gamma Radiation Induced Cytomixis during Microsporogenesis in Fennel Plant (<i>Foeniculumvulgar</i> <i>e</i> Mill.)	Cytology and Genetics	Vol. 58, No. 1, pp. 46–52.	Thompson, Reuters Impact factors: 0.5NAAS rating :6.5
3.	Muthu Rajkumar, Poorna Bhat, Naseer Mohammad, Gudasalamani Ravikanth and Mohammed Latif Khan	2023	Climate refugia for Buchanania cochinchinensis (Lour.) M.R.Almeida, an important non- timber forest tree species, declining from its natural range in India	Forests, Trees and Livelihoo ds	Vol. 32 (2)	Thompson, Reuters Impact factors: 1.0
4.	Darshan, K., Aggarwal, R., Bashyal, B.M.	2023	Characterization and development of transcriptome- derived novel EST- SSR markers to assess genetic	3 Biotech.	13, 379	IF .2.93/ NAAS 8.93

			diversity in Chaetomiumglobos um			
5.	Samiksha Parihar, Hari Om Saxena, Shivom Singh and Ashish Kumar	2024	Characterisation and antagonistic potential of <i>Trichoderma</i> species isolated from forest soils of central India against <i>Rhizoctonia</i> <i>solani</i>	Tropical Agricultur e	101 (2)	Scopus indexed
6.	Selvan T, Panmei L, Murasing KK, Guleria V, Ramesh KR, Bhardwaj DR, Thakur CL, Kumar D, Sharma P, Digvijaysinh Umedsinh R, Kayalvizhi D and Deshmukh HK	2023	Circular economy in agriculture: unleashing the potential of integrated organic farming for food security and sustainable development.	Journal of Forest Research,		1
7.	Pravin Rawat, Ombir Singh, Manisha Thapliyal, K R Ramesh, Rathod Digvijaysinh, Sneha Dobhal, Indra Singh, Raj Kumar, Ravindra Singh, Thiru Selvan & Ranjeet Kumar	2024	Seed dormancy and after-ripening requirements of Indian lac tree (<i>Schleichera oleosa</i> Lour. Oken),	Journal of Forest Research		1.5
8.	Singh, N. and Gupta,V.	2023	Impact of biopolymer <i>Commiphora</i> <i>wightii</i> (guggul) oleo gum resin fumes on indoor environment	Bulgarian Chemical Communi cations	Volume 55, Special Issue-A, 2023, Pages 85 – 89.	
9.	Singh, N., Rai,N. and Gupta,V.	2023	Evaluation of properties of native and modified phyto-polymer, starches of <i>Curcuma</i> <i>angustifolia</i> and	Bulgarian Chemical Communi cations	Volume 55, Special Issue-2023A, Pages 261-266.	

			development of polymeric films			
10.	Berry, Nanita and Shukla, Akash	2023	Assessment of Growth Performance of <i>Casurina</i> <i>equiesetifolia</i> clones in Tropical Region of Jabalpur district of Madhya Pradesh.:		13 (11) : 266 - 271	NAAS-5.13
11.	Darshan K <i>et</i> al.	2023	Medicinal Potential of Turkey Tail Mushroom (Trametes versicolor): A Comprehensive Review	South African Journal of Botany	-	(IF: 3.1/ NAAS 9.11))

==0==