



वर्षा वन अनुसंधान संस्थान **RAIN FOREST RESEARCH INSTITUTE**
भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद **Indian Council of Forestry Research & Education.**
(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार की एक स्वायत्त परिषद)
(An Autonomous body under Ministry of Environment, Forest & Climate Change Govt. of India)
पो.बॉक्स सं. 136, जोरहाट – 785001, असम Post Box No. 136, Jorhat- 785001, Assam.
दूरभाष संख्या/Phone: 0376 - 2350101, 2305130, फ़ैक्स/Fax: 0376 - 2305130

Indian Council of Forestry Research and Education (ICFRE), has established eight regional institutes in different bio geographical zones of the country. Rain Forest Research Institute is situated in the Jorhat District of Assam in the North eastern part of India. The Institute came into existence in April 1988, although its origin dated back to 1976 when a Regional Centre of Forest Research Institute, Dehra Dun, was established at Burnihat (Assam) to extend knowledge on forestry related issues through research, education and extension in general and to support forestry research in north eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland and Tripura. The Centre advanced steadily in terms of infrastructure and established itself as a nucleus for research on forestry and ecology related issues of the region. Recognizing the importance and excellence of the Centre, ICFRE upgraded it to a full-fledged Institute in 1988, originally known as Institute of Rain and Moist Deciduous Forest Research (IRMDER) and now known as the Rain Forest Research Institute (RFRI). In the recent past, the council has included Sikkim under its jurisdiction. The Institute has evolved into one of repute, delivering yeoman service in the field of forestry research and technology extension to all NE states including Sikkim. The multidisciplinary scientific manpower of the Institute delivers need based technological achievements in forestry science leading towards conservation, protection, eco-restoration and management of forest resources. The tested technologies, developed under different research projects, are transferred to the stakeholders through its Regional Capacity Building Programmes under Demo Villages and Van Vigyan Kendras (VVKs) in the states.

The headquarters of the Institute is located at Jorhat in Assam. An Advanced Research Centre for Bamboo and Rattan (ARCBR) has been established at Aizawl in Mizoram in the year 2004 and a Centre for Forest-based Livelihood & Extension at Agartala in Tripura in the year 2013.

Advanced Research Centre for Bamboo and Rattan (ARCBR)

The ARCBR was established in Aizawl (Mizoram) as a unit of the Rain Forest Research Institute, Jorhat as per the decisions of Standing Finance Committee, Ministry of Environment & Forest, Govt. of India in its meeting dated 26th August 2004. The Centre was formally started with the foundation stone laid by Hon'ble Minister of State Shri Namo Narayan Meena, Ministry of Environment and Forests, Govt. of India on 29th Nov. 2004 at Bethlehem Vengthlang, Aizawl.

MANDATE OF THE INSTITUTE

- Conservation of forest ecosystem with emphasis on natural regeneration.
- Management of shifting cultivation areas.
- Management of community forests.
- Planting practices for eco-restoration.
- Conservation and sustainable management of Bamboos and Rattans.

Research Priorities in Forestry for NE Region of India (Based on Reprioritization in Stakeholders Meet in 2007)

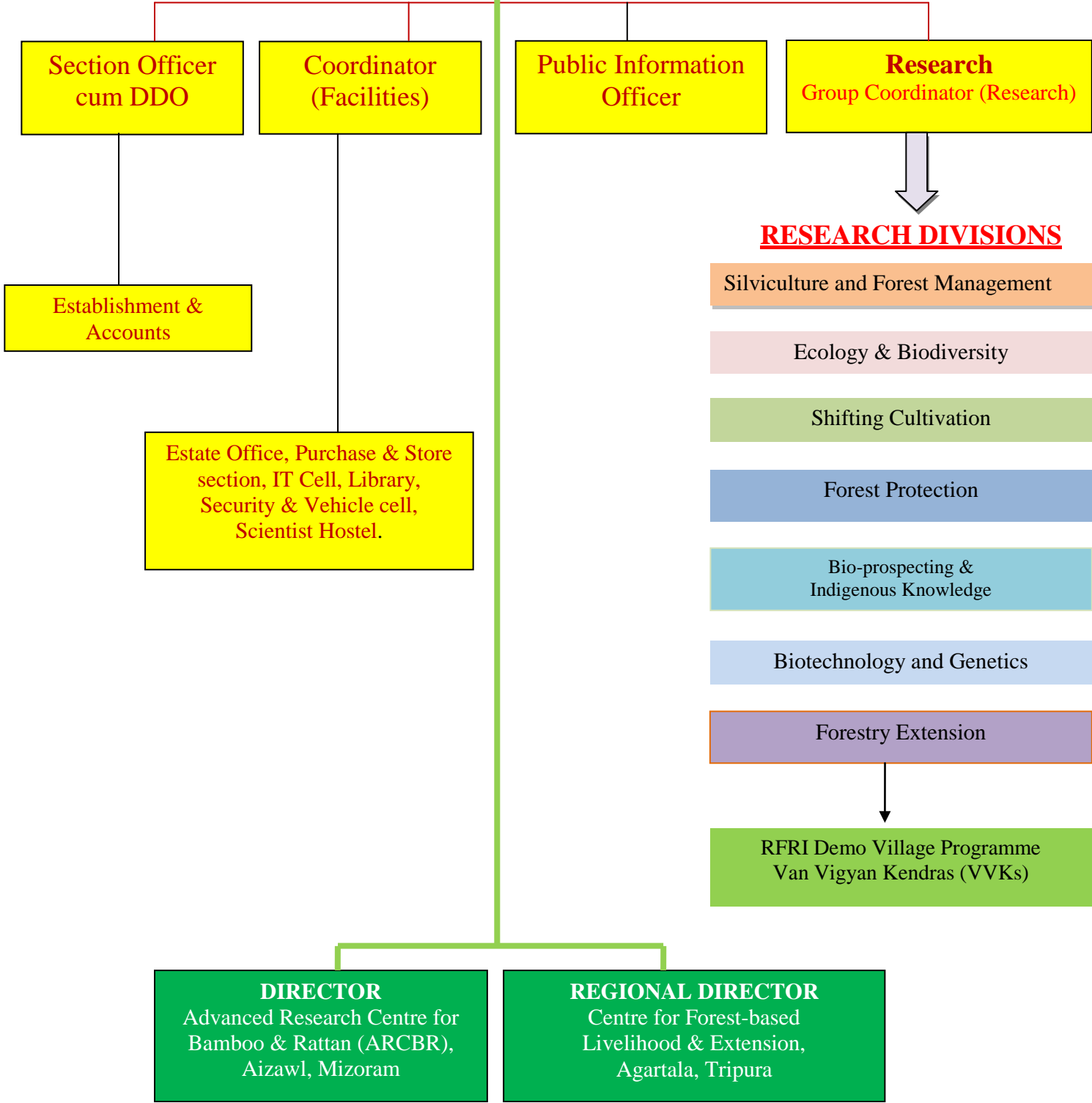
1. Managing Shifting Cultivation.
2. Development of Models for Cultivation of medicinal & aromatic plants & Bamboos and Rattans on farm lands.
3. Biodiversity, Conservation and Utilization.
4. Development of Agro forestry/Social Forestry Models.
5. Impact Study of Shifting Cultivation.
6. Tissue Culture of Important Species.
7. Soil and Water Conservation.
8. Extension of tested technologies and Impact Assessment.
9. Information of Economics and Market Studies.
10. Value addition to NTFPs.
11. Natural Regeneration of Important Species.
12. Management of Natural Forests.
13. Biodiesel –development of alternative fuel species.
14. Nursery Techniques of Important Species.
15. Carbon Credit.

ORGANIZATION

Rain Forest Research Institute is headed by a Director, who is assisted by Group Coordinator (Research), Coordinator Facilities, a team of Scientists and other research and administrative staff. In order to achieve the objective systematically, the institute has seven Research Divisions with well equipped laboratories viz. Tissue Culture Laboratory, Molecular Biology Lab, Seed Technology Lab, Mycology Lab, Entomology Lab, Plant pathology Lab, Soil Science Lab, Soil Microbiology Lab, Biochemistry-I Lab, Biochemistry-II Lab and GIS Lab. RFRI has also established a model nursery for the production of quality planting stock, demonstration, training technology development and for day to day research activities. It includes mist chamber, shade house, net house, green house, composting unit (both organic and vermicompost) etc.

RFRI Organogram

DIRECTOR



FACILITIES

Library

RFRI library is a leading organizational setup in the whole North-East India having a large number of collections of forestry related literature. The collection mainly deals with the broad spectrum of forestry and its allied fields such as - conservation of flora and fauna, environment, climate, natural resource management, biology, chemistry, forest protection, silviculture, forestry, forest soil, biotechnology, ecology, agroforestry etc.

- Books: 6301 including annual reports, proceedings etc.
- Non book material: 493 Including pamphlets, brochures, bulletins, booklets etc.
- Journals: 30 Indian
- Magazines: 10 Indian
- Newsletters and Bulletins: 77 Titles of Indian & Foreign Newsletters
- Maps: 44
- Bound Vols. of Journals, Newsletters and Bulletins: 1506 Comprising Titles of Indian & Foreign Journals, Newsletters and Bulletins
- CD-ROM/Floppy/ Video Cassettes: 464 Includes documentaries, software, databases etc.
- Newspaper: 6
- Networking Software: 1 KOHA integrated Library Software

IT Cell

The Information Technology Cell has been established in order to facilitate

- High speed & reliable Internet facility through 128 kbps Leased Line.
- Management of the Local Area Network (LAN) at the Institute.
- Maintenance of the Website.
- Organizing need based computer trainings.
- Management of Data Backups.
- Maintenance of hardware and software of different computing equipments.

GIS Lab

The Geoinformatics laboratory is well equipped with state of the art technologies and equipments. The hardware includes HP A0 size plotter, IBM server, Computer workstation, GPS receiver machine, printers etc. The software includes the latest version of GIS software (Arc GIS Package) and DIP Software (ERDAS Imagine) along with data and efficient live wares.

Scientist Hostel & Farmers' Hostel

The Scientist Hostel with six double room suites, twelve double bedded rooms and four dormitories in addition to a lecture hall well equipped with internet connections was inaugurated on 27th June, 2009. A farmers' hostel is also built up with 25 beds for accommodating farmers and students.

Community hall & Auditorium building

The institute has a Community hall and an Auditorium with a capacity of 100 persons.

FRI University Centre

RFRI is also a centre for Forest Research Institute (Deemed) University under ICFRE and offers Doctor of Philosophy program in different fields of Forestry and Environment. Research leading to

Ph. D may be carried out in silviculture, seed technology, tree genetics, botany, pathology, entomology, soil sciences, biodiversity, ecology & environment, forest management, wood science & technology, chemistry of forest products, pulp & paper technology, forest extension & sociology, and other related fields. The institute also offers Junior and Senior Research Fellowships on the availability of funds under externally aided and in-house projects.

MANDATES OF RESEARCH DIVISIONS

Silviculture and Forest Management

- To standardize nursery technique of forest tree species including bamboo and rattans.
- To develop afforestation and management technique.
- To develop technique for sustainable utilization of merchantable biomass from plantations & natural forest and improving durability of timbers including bamboo and rattans.
- To improve and develop Silviculture systems of management of various forest types.

Ecology and Biodiversity

- Micro and macro level ecological studies of diverse ecosystems of this region.
- Developing strategy for Conservation, Protection, Regeneration, Rehabilitation and sustainable development of forest ecosystems.
- Plant Biodiversity exploration, documentation, assessment, characterization and monitoring.
- Environmental Impact Assessment.
- Studies on impact of climate change on ecology and floral biodiversity of the region.
- Creation, management, updating and sharing of GIS database regarding ecology and floral diversity of the region.

Shifting Cultivation

- To improve productivity of Jhum lands
- To develop alternate tree-crop combinations
- To conserve natural resources and to improve soil fertility
- To uplift the economic status of Jhumias for sustainable livelihood

Forest Protection Division

- Development of effective pest and disease management strategies for Sustainable Forest Production
- Biological control of forest invasive species
- Development of Bio-fertilizer for application in forestry
- Insect Biodiversity and climate change

Bio-prospecting and Indigenous Knowledge Division

- Documentation of indigenous/ethnic knowledge on utilization of forest phytodiversity.
- Creation of database on the economically important plants of North East region and their potential uses.
- Studies on chemical constituents of wild plants and non-wood forest products.
- Value addition to non-wood forest products by post harvest processing.
- Community participation and extension

Biotechnology and Genetics Division

- Studies of inter and intra-specific phenotypic and genetic variation in northeast floras using conventional techniques and molecular markers.
- Genetic improvement for quality merchantable biomass of some economically important endemic species.
- Macro & micro propagation techniques for clonal multiplication of superior genotypes
- Reproductive biology.
- Seed biology, storage and germination studies.

Forestry Extension Division

The extension division is aimed to galvanize the Institute –Stakeholder liaison and interaction for effective dissemination of developed, tested and implementable technologies to the end users. The division focuses on awareness generation, dissemination of knowledge and technologies to the user communities, field documentation and interactive meets on new applied research findings and act as a platform for technology transfer from lab to land and capacity building of SFDs, JFMCs, Farmers, SHGs, NGOs and entrepreneurs to strengthen the extension mechanism. Further, it may explore the possibilities and opportunities for market development for forest products and employment and income generation for unemployed youth.

DEMO VILLAGE

The Meleng Grant village cluster adjacent to the Gibbon Wild Life Sanctuary in Jorhat Distt., comprises of three villages viz. Bhogpur, Madhupur and Govindpur with a total of 222 households was identified as a potential site to work with variety of rural target groups.

Demonstration of the tested technologies along with On-farm participatory research at Meleng Grant has been a great opportunity for RFRI to publicize its R&D activities. The local, regional, national and international visitors to the sanctuary have also come to know about the research and demonstration activities of RFRI while travelling through the villages.

In regard to the community priorities within the mandate of RFRI, the aims and objectives of the program were finalized as below -

Aims & Objectives

- To provide sustainable livelihood alternatives through transfer of technologies to the fringe villages around the Protected Area (Gibbon WL Sanctuary).
- To benefit both science and society through On-farm Participatory Research.
- To create an opportunity for instant and effective extension of promising packages of practices developed On-farm
- To generate awareness among different stakeholders for biodiversity conservation.

One More Demo Village has been identified at Senapati District of Manipur

Van Vigyan Kendras (VVKs)

Location

Five numbers of Van Vigyan Kendra are in operational in five North Eastern States.

The location of the Various VVKs is given below.

SI No.	State	Location of VVKs
1	Assam	Assam Forest School, Jalukbari, Guwahati
2	Arunachal Pradesh	SFRI, Itanagar
3	Nagaland	Forest Colony, Kohima
4	Mizoram	Forest School, Bethlehem, Aizawl
5	Tripura	Hatipara, Agartala
6	Manipur	Mantri Pukhuri, SFTI, Imphal
7	Meghalaya	Umkheti, Near Borapani, Shillong

Mission

- To disseminates knowledge from different Research Institutes & Centres and State Forest Department to user groups
- To assist/help the user groups to have access to technical knowhow of appropriate technologies

FIELD RESEARCH STATIONS

1. Naharani, Golaghat District, Assam – 10 ha.
2. Joypur, Dibrugarh District, Assam – 2 ha

OFFICERS AND STAFF POSITION OF RFRI, JORHAT

ADMINISTRATION:

- Director : Dr. R. S. C. Jayaraj, IFS
- Private Secretary : Shri B. K. Sonowal
- Stenographer, Gr. I : Shri T. N. Singha
- Vigilance Officer : Shri Rajesh Kumar, Scientist – D
- Coordinator (Facilities) : Shri Bijoy Pradhan, DCF
- Section Officer & DDO : Shri M. Das
- RTI Section
Appellate Authority : Dr. R. S. C. Jayaraj, IFS
Public Information Officer: Dr. R. K. Borah, Group Coordinator (R)

Establishment Section:

- Section Officer : Shri M. Das
- Assistant : Shri Ng. Sobhachandra Singh
- UDC : Shri Powal Sonowal
- UDC : Shri S. N. Rahang
- UDC : Shri Ratneswar Das
- LDC : Shri Deepankar Das
- LDC : Shri Hem Prasad Duarah
- Office Attendant : Shri Lalon Rai

Accounts Section

- DDO : Shri Abdul Hamid
- UDC : Shri Ranjan Hazarika
- UDC : Shri M. Das
- UDC : Shri Ajit Ch. Gogoi
- UDC : Smt. Dipanbita Deka
- UDC : Shri Amitabh Choudhury
- UDC : Shri Rajib Kumar Boro
- LDC : Smt. Sangeeta Borah
- LDC : Smt. Chayanika Borah
- LDC : Shri Anup Baruah
- Office Attendant : Shri B. C. Basumatary

Hindi Cell

- Officer-in-Charge : Dr. Manish Kumar Singh, Scientist-C
- Jr. Hindi Translator : Shri Sankar Sarma

FACILITIES

Coordinator (Facilities) Office

- Coordinator (Facilities) : Shri Bijoy Pradhan, DCF
- Stenographer- II : Shri Carlus Kandulna
- Deputy Ranger : Shri Manoj Borah
- Forester : Shri Alok Baruah
- Forest Guard : Shri Diyen Chandra Borah
- Forest Guard : Shri Satya Changmai
- Forest Guard : Shri Amal Chandra Medhi

(A) Library Section

- Library Information Asstt.: Smt. Preetimoni D. Borah
- : Shri Ashim Chetia
- : Shri Francis Nath

(B) IT Cell

- Research Assistant-II : Shri Santanu Saikia
- Office Attendant : Shri Lakhi Kanta Gogoi

(C) Stores & Purchase Section

- Store Keeper : Shri Angshuman Borah

- LDC : Shri Jayanta Kr. Das
- : Shri Udayan Sarmah
- Office Attendant : Shri Rebat Borah

(D) Vehicle Cell

- Driver : Shri B. K. Mech
- : Shri Dilip Gogoi
- : Shri Nabin Borah
- : Shri Jogen Borgohain

(E) Security Cell

- Security Attendant : Shri Sushil Borah
- MTS : Shri Bhabesh Borah
- : Shri Pabitra Saikia

(F) Scientist's Hostel

- In-Charge : Shri Arabinda Deka
- Multi Tasking Staff : Shri Nayanjyoti Das
- : Shri Keshab Gogoi
- : Shri Bhrigu Kr. Baruah
- : Shri Niranjan Borah

RESEARCH ESTABLISHMENTS:

Group Coordinator (Research) Office

- Group Coordinator (R) : Dr. R. K. Borah, Scientist – F
- Research Officer – I : Smt. Jinti B. Borthakur
- Research Assistant – I : Shri Niren Das
- Research Assistant – II : Shri Hitendra Bakatial
- Stenographer – II : Shri Bijoy Chakraborty
- Office Attendant : Shri Anil Saikia

Silviculture & Forest Management Division

- Head of Division : Shri A. K. Deka, DCF
- Stenographer, Gr.I : Shri D. K. Saikia
- Scientist – C : Dr. Gaurav Mishra
- Research Officer – I : Smt. Sabi Gogoi
- : Smt. Ellora D. Borah
- Research Assistant – II : Shri Debojit Neog
- : Shri Kumud Borah
- Technical Assistant : Shri Ankurjyoti Saikia
- Forester : Shri Anjanjyoti Dutta
- Office Attendant : Shri Badan Borah

Forest Protection Division

- Head of Division : Dr. R. K. Borah, Scientist – F

- Scientist – D : Shri Rajesh Kumar

- Scientist – B : Dr. (Mrs) Nizara D. Borthakur
: Dr. D. Dutta

- Research Officer – I : Dr. (Mrs) Runumee D. Borthakur
: Shri A. K. Sarmah

- Research Assistant – I : Shri Devapod Borah
: Smt. Bijumoni K. Dutta
: Shri Binanda Kr. Rajak
: Smt. Rupjyoti C. Baruah

- Technical Assistant : Shri Arabinda Deka
: Shri Mridul Saikia

Bioprospecting & Indigenous Knowledge Division

- Head of Division : Dr. S. C. Biswas, Scientist – C

- Research Officer – II : Shri P. C. Saikia
: Smt. Nibedita Baruah

- Research Assistant – I : Dr. Prasanta Hazarika
: Shri Rubul Ch. Dutta
: Shri Jagat Ch. Baruah
: Shri Kalyan Hazarika

- Technical Assistant : Shri Makhan Ch. Borah

Biotechnology & Genetics Division

- Head of Division : Shri Md. Ibrahim, Scientist – C
- Scientist – C : Dr. Manish Kumar Singh
: Shri Satyam Bordoloi
- Scientist – B : Dr. (Mrs) Papori Phukan Borpuzari
- Research Officer – I : Smt. Jonaki Kachari
- Research Officer – II : Shri Jatin Kachari
- Research Assistant – I : Shri N. N. Mahanta
: Shri Prasanta Saikia
- Research Assistant – II : Smt. Bebija Loktongbam
: Smt. Ritashree Khanikar Dutta
: Shri P. B. Goswami
: Shri Debojit Saikia
- Technical Assistant : Shri Prasanta Kardong

Forestry Extension Division

- Head of Division : Shri R. K. Kalita, Scientist – E
- Research Officer – I : Shri Bibhuti Deka
: Shri P. K. Hazarika
- Research Assistant – II : Shri Bhuban Kachari
: Shri Nilabh Ch. Das

RFRI TELEPHONE / E-MAIL DIRECTORY				
STD: 0376				
Director: 2350101, GCR: 2350103, FAX: 2305130				
Name	Designation	E-mail ID	STD: 0376-2305	
			Office	Residence
Director's Office				
Dr. R. S. C. Jayaraj, IFS	Director	director_rfri@icfre.org jayaraj@icfre.org	101	102
Shri B. K. Sonowal	Private Secretary	sonowalbk@icfre.org	130	-
T. N. Singha	Stenographer, Gr.I	singhatn@icfre.org	130	-
Shri Lalon Rai	OA	-	130	-
Group Coordinator (Research) Office				
Dr. R. K. Borah	Scientist- F & Group Coordinator (R)	groupco_rfri@icfre.org	103	-
Smt. Jinti B. Borthakur	Research Officer – I	borthakurj@icfre.org	176	-
Shri Niren Das	RA – I	dasn@icfre.org	176	-
Shri Hitendra Bapkatial	RA-II	bakatialh@icfre.org	176	-
Shri Bijoy Chakraborty	Stenographer, Gr.II	-	176	-
Shri Anil Saikia	OA	-	176	-
Establishment Section				
Shri M. Das	Section Officer	dasm@icfre.org	105	-
Ng. Sobhachandra Singh	Assistant	singhns@icfre.org	227	-
Shri P. Sonowal	Assistant	sonowalp@icfre.org	227	-
Shri S. N. Rahang	UDC	rahangsn@icfre.org	227	-
Shri Ratneswar Das	UDC	dasrc@icfre.org	227	-
Shri Deepankar Das	LDC	dasd@icfre.org	227	-
Shri Hem Prasad Duarah	LDC	hem@icfre.org	227	-
Shri Abdul Hamid	OA	hamid@icfre.org	227	-
Shri Ranjan Hazarika	OA	-	227	-
Accounts Section				
Shri M. Das	DDO	dasm@icfre.org	105	-
Shri Ajit Ch. Gogoi	UDC	gogoiac@icfre.org	224	-
Smt. Dipanbita Deka	UDC	dekad@icfre.org	224	-
Shri A. Choudhary	UDC	choudhury@icfre.org	224	-
Shri Rajib Kr. Boro	UDC	borork@icfre.org	224	-
Ms. Sangeeta Borah	LDC	borahs@icfre.org	224	-
Ms. Chayanika Borah	LDC	chayanika@icfre.org	224	-
Shri Anup Baruah	LDC	anup_b@icfre.org	224	-
Shri B. C. Basumatary	OA	-	224	-
Hindi Cell				
Dr. Manish Kumar Singh	Officer-in-Charge	mksingh@icfre.org	-	-
Shri Sankar Sarma	Hindi Translator	sarmas@icfre.org	-	-

Coordinator (Facilities) Office				
In-charge : Shri B. Pradhan, DCF				
Shri B. Pradhan, DCF	Coordinator (F)	pradhanb@icfre.org	201	202
Shri Carlus Kandulna	Stenographer-II	-	131	
Shri Monoj Borah	Dy. Ranger	borahm@icfre.org	131	
Shri Alok Baruah	Forester	alokb@icfre.org	131	
Shri Dijen Ch. Borah	Forest Guard	-	131	-
Shri Satya Changmai	Forest Guard	-	131	
Shri Amal Ch. Medhi	Forest Guard	-	131	
Library Section				
Smt. Preetimoni Das Borah	Library I. Assistant	dasp@icfre.org	114	-
Shri Ashim Chetia	Library I. Assistant	ashimc@icfre.org	114	-
Shri Francis Nath	Library I. Assistant	-	114	
IT Cell				
Shri Santanu Saikia	RA-II	saikias@icfre.org	170	-
Shri Lakhi Kanta Gogoi	OA	-	170	-
Stores & Purchase Section				
Shri Angshuman Borah	Store Keeper	boraha@icfre.org	178	
Shri Jayanta Kr. Das	LDC	jayantadas@icfre.org	227	
Shri Udayan Sarma	LDC	udayan@icfre.org	227	
Shri Rebat Borah	OA	rebotb@icfre.org	178	
Vehicle Cell				
Shri B. K. Mech	Driver	mehbkb@icfre.org	112	-
Shri Dilip Gogoi	Driver	gogoid@icfre.org	112	-
Shri Nabin Borah	Driver	borahn@icfre.org	112	-
Shri Jogen Borgohain	Driver	borgohainj@icfre.org	112	-
Security Cell				
Shri Sushil Borah	Security Attendant	-	129	-
Shri Bhabesh Borah	MTS	-	129	-
Shri Pabitra Saikia	Office Attendant	-	129	-
Scientist's Hostel				
Shri Arabinda Deka	In-Charge	dekaa@icfre.org	205	
Shri Nayanjyoti Das	MTS	jyotin@icfre.org	196	-
Shri Keshab Gogoi	MTS	gogoik@icfre.org	196	-
Shri Bhriugu Kr. Baruah	MTS	baruahbk@icfre.org	196	-
Shri Niranjana Borah	MTS	-	196	-
Divisions				
Silviculture & Forest Management Division				
Shri A. K. Deka	DCF	dekaak@icfre.org	110	-
Shri D. K. Saikia	Stenographer- I	saikiadk@icfre.org	110	
Dr. Gaurav Mishra	Scientist – C	mishrag@icfre.org	125	-
Smt. Sabi Gogoi	Research Officer – I	gogois@icfre.org	156	-
Smt. Ellora D. Borah	Research Officer – I	borahed@icfre.org	156	-

Shri Debojit Neog	Research Asstt. – II	neogd@icfre.org	156	-
Shri Kumud Borah	Research Asstt. – II	borahk@icfre.org	216	-
Shri Ankurjyoti Saikia	Technical Assistant	saikiaaj@icfre.org	107	-
Shri Anjanjyoti Dutta	Forest Guard	duttaa@icfre.org	216	-
Shri Badan Borah	Office Attendant	-	216	-
Ecology & Biodiversity Division				
Dr. Dhruba Jyoti Das	Scientist- D	dasdj@icfre.org	119	-
Shri Ajay Kumar	Scientist – C	ajyak@icfre.org	183	-
Shri D. K. Meena	Scientist – C	meenad@icfre.org	183	-
Dr. (Mrs.) K. N. Baruah	Research Officer – I	baruahkn@icfre.org	171	-
Shri Pratul Hazarika	Research Asstt. – I	protul@icfre.org	118	-
Dr. Girish Gogoi	Research Asstt. – II	gogoig@icfre.org	122	-
Shri Abhijit Medhi	Technical Assistant	medhia@icfre.org	119	-
Shri Chandan Borah	Technical Assistant	borahc@icfre.org	119	-
Shifting Cultivation Division				
Shri Rajesh Kumar	Scientist – D	rajesh@icfre.org	106	-
Dr. (Mrs) I. P. Borah	Scientist – C	borahip@icfre.org	226	-
Dr. Krishna Giri	Scientist – C	girik@icfre.org	217	-
Dr. (Ms) A. Baruah	Research Officer – I	baruaha@icfre.org	134	-
Shri M. Hussain	Research Assistant-I	hussainm@icfre.org	134	-
Shri Nabajyoti Borah	Research Asstt. – II	borahnj@icfre.org	219	-
Shri R. Bhattacharyya	Research Asstt. – II	bhattar@icfre.org	219	-
Shri Ramen Rajak	MTS	-	177	-
Forest Protection Division				
Dr. R. K. Borah	Scientist – F	borahrk@icfre.org	103	-
Shri Rajesh Kumar	Scientist – D	rajesh@icfre.org	106	-
Dr. (Mrs) Nizara D. Borthakur	Scientist – B	borthakurd@icfre.org	214	-
Dr. D. Dutta	Scientist – B	duttad@icfre.org	128	-
Dr. (Mrs) Runumee D. Borthakur	Research Officer – I	borthakurrd@icfre.org	230	-
Shri A. K. Sarma	Research Officer – I	sarma@icfre.org		
Shri Devapod Borah	Research Asstt. – I	borahdp@icfre.org	111	-
Smt. Bijumoni K. Dutta	Research Asstt. – I	duttabk@icfre.org	139	-
Shri Binanda Kr. Rajak	Research Asstt. – I	rajakbk@icfre.org	139	-
Smt. Rupjyoti C. Baruah	Research Asstt. – I	baruahrc@icfre.org	139	-
Shri Arabinda Deka	Technical Assistant	dekaa@icfre.org	139	-
Shri Mridul Saikia	Technical Assistant	saikiam@icfre.org	139	-
Bio-prospecting & Indigenous Knowledge Division				
Dr. S. C. Biswas	Scientist – C	biswassc@icfre.org	117	161
Shri P. C. Saikia	Research Officer – II	saikiapc@icfre.org	178	-
Smt. Nibedita Baruah	Research Officer – II	baruahn@icfre.org	121	-
Dr. Prosanta Hazarika	Research Asstt. – I	hazarikap@icfre.org	123	-
Shri Rubul Ch. Dutta	Research Asstt. – I	duttarc@icfre.org	228	-
Shri Jagat Ch. Baruah	Research Asstt. – I	baruahjc@icfre.org	228	-

Shri Kalyan Hazarika	Research Asstt. – I	hazarikak@icfre.org	228	
Shri Makhan Ch. Borah	Technical Assistant	borahmc@icfre.org	117	-
Biotechnology & Genetics Division				
Md. Ibrahim	Scientist – C	ibrahim@icfre.org	206	108
Dr. Manish Kumar Singh	Scientist – C	mksingh@icfre.org	239	
Shri Satyam Bordoloi	Scientist – C	bordolois@icfre.org	210	-
Dr. (Mrs) Papori Borpuzari	Scientist – B	paporis@icfre.org	209	-
Smt. Jonaki Kachari	Research Officer – I	kacharij@icfre.org	211	-
Shri Jatin Kachari	Research Officer – II	jatink@icfre.org	140	-
Shri N. N. Mahanta	Research Asstt. – I	mahantan@icfre.org	115	-
Shri Prasanta Saikia	Research Asstt. – I	saikiap@icfre.org	115	-
Smt. B. Loktongbam	Research Asstt. – II	bebija@icfre.org	115	-
Shri P. B. Goswami	Research Asstt. – II	goswamipb@icfre.org	115	-
Shri Debojit Saikia	Research Asstt. – II	saikiad@icfre.org	115	-
Smt. Ritashree K. Dutta	Research Asstt. – II	khanikarr@icfre.org	115	-
Shri Prasanta Kardong	Technical Assistant	kardongp@icfre.org	115	-
Forestry Extension Division				
Shri R. K. Kalita	Scientist – E	kalitark@icfre.org	124	-
Shri Bibhuti Deka	Research Officer – I	dekab@icfre.org	120	-
Shri P. K. Hazarika	Research Officer – I	hazarikapk@icfre.org	120	-
Shri Bhuban Kachari	Research Asstt. – II	kacharib@icfre.org	120	-
Shri Nilabh Ch. Das	Research Asstt. – II	dasnc@icfre.org	120	-
Miscellaneous				
Reception (Main Building)	-	-	129	-
Security (Main Gate)	-	-	150	-
Canteen	-	-	225	-
Power House	-	-	154	-
VC Room	-	-	127	-
VC Room (New)	-	-	104	-
Conference Hall (New)	-	-	175	-
Exhibition Hall	-	-	126	-