

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 के अधीनस्थ एक स्वायत्त परिषद) (An Autonomous body of Ministry of Environment, Forest & Climate Change, Govt. of India)

पो. बॉक्स सं. 136, देववन, जोरहाट - 785001, असम Post Box No. 136, Deovan, Jorhat- 785001, Assam.

No.GCR/2021/2-184/Vol.VII/

Dated: 31-08-2021

RESULTS OF WALK-IN-INTERVIEW OF PROJECT STAFF held on 26.08.2021 and 27.08.2021 at RFRI, Jorhat

Sl. No.	Name of the project	Post	Candidate selected	Wait list
1.	Genetic diversity of plant growth promotory diazotrophs and fluorescent pseudomonads associated with traditionally distinct mountain agroecosystems of Nagaland.	JPF	Miss Abhipsha Borgohain	Miss Neha Kaushik
2.	Assessment of soil carbon pools under different land uses and carbon stock simulation in climate change scenario.	JPF	Miss Nabasmita Borah	Miss Pooja Dutta
3.	[AICRP-2]: All India Coordinated research project on bamboo.	JPF	Miss Ripsita Phukan	Miss Bidisha Saikia
	Component 1: Genetic improvement, propagation and ex-situ conservation of bamboo resources in India.			
·	Sub Component 1c: <i>In-vitro</i> propagation for mass multiplication and conservation of elite genotypes			
4.	[AICRP-2]: All India Coordinated research project on bamboo. Component 3. :Development of bamboo based agro forestry/domestication models in different regions of India Sub component 3b. : Evaluation of bamboo species for reclamation of coal mined/ salt affected land.	JPF	Miss Saima Sahin Zulfique	Miss Pooja Dutta Miss Neha Kaushik Miss Pritishmita Rajguru
5.	[AICRP-2]: All India Coordinated research project on bamboo. Component 5.: Genetic Resource Characterization, phylogenetic analysis and botanical studies on bamboo Sub Component 5a.: Morphological and biochemical characterization of bamboo species	JRF/ JPF	Miss Shagufta Ahmed (Selected for JPF)	Shri Nijam Gayary Shri Abhinaba Bhattacharjee
				1

निरंपक University प्रस्थान वर्षा बर्म-बितुस्सीम् संस्थान Rain-Forest Research Institut जोरहार (अया)/ Jorbat (Assami

6.	[AICRP-2]: All India Coordinated research project on bamboo.	SPF/ JPF	Miss Shagufta Ahmed	Miss Saima Sahin Zulfique
	Component 5.: Genetic Resource Characterization, phylogenetic analysis and botanical studies on bamboo		(Selected for SPF)	Shri Abhinaba Bhattacharjee
	Sub Component 5b.: Bamboo Resource characterization and Phylogenetic analysis			•
7.	[AICRP-2]: All India Coordinated research project on bamboo.	JPF	Miss Madhavi Deuri	Mis Saima Sahin Zulfique
	Component 5.: Genetic Resource Characterization, phylogenetic analysis and botanical studies on bamboo			97 P
*	Sub Component 5c.: Population Genetic analysis of Important Bamboo species.			,
8.	[AICRP -07]: Assessment and monitoring of invasive alien plant species in India and formulation of strategies for management of key invasive alien plant species in different regions of the country.	JPF	No candidate found	4
9.	[AICRP-16]: Bio-prospecting for industrial utilization of lesser known forest plants.	JPF	Miss Mounita Bharadwaz	Shri Priyamjit Pachani
10.	[AICRP -21]: Development of superior bio-fertilizers for enhanced plant productivity	JPF	Miss Sneha Choudhury	Miss Shrutirupa Borah Miss Bonita Mahanta
11.	[AICRP 27]: Conservation and sustainable management of wild edible fruiting species.	JPF	Miss Sneha Choudhury	Miss Silpa Rajkhowa Shri Mohit Kumar Singh
12.	National Programme for Conservation and Development of Forest Genetic Resources Component 2: FGR Seed & Germplasm Storage	JRF/ JPF	Miss Gayatree Borah (Selected for JPF)	-
13.	Genetic Improvement of "Parkia roxburghee".	PA	Miss Priyanka Saikia	Miss Krishnamoni Saikia
14.	Assessment of population structure and regeneration status of <i>Magnolia gustavi</i> KingA critically endangered tree species of Assam.	PA	Miss Namrata Baruah	Miss Priyoda Mili Shri Shyamal Saikia Miss Parijat Kashyap
15.	[AICRP-2]: All India Coordinated research project on bamboo.	PA	Miss Alonkrita Dutta	Miss Arundhati Borgohain
	Component 2. Improved silviculture practices for increased productivity stand management and harvesting.			Miss Priyanka Saikia
	Sub Component 2a. Develop silvicultural practices for increased productivity stand /clump management and harvesting			

व्यक्ति अनुभाग संस्थान Rain Fort / Research Institute जीएका (अवस्था Jorhat (Assam)

16.	[AICRP-2]: All India Coordinated research project on bamboo.	PA	Miss Arundhati Borgohain	Miss Massuda Madni Khatun
F *	Component 3. Development of bamboo based agro forestry/domestication models in different regions of India.			Shri Himash Kachari
	Sub Component 3b: Evaluation of bamboo species for reclamation of coal mined/ salt affected land.			* .
17.	[AICRP-2]: All India Coordinated research project on bamboo.	PA .	Miss Jyotismita Gogoi	Miss Alonkrita Dutta
	Component 5. Genetic Resource Characterization, phylogenetic analysis and botanical studies on bamboo			Shri Usman Ali Miss Panchami Hazarika
	Sub Component 5a.: Morphological and biochemical characterization of bamboo species			Hazarika .
18.	[AICRP-2]: All India Coordinated research project on bamboo. Component 8. Extension, Technology	PA	Miss Alonkrita Dutta	-
19.	transfer and capacity building [AICRP-17]: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests.	PA	Miss Silpa Rajkhowa	Miss Alonkrita Dutta Shri Vicky Chetia Miss Sulakshana Borah
20.	Genome wide and geospatial approaches for enhancing the adaptive potentials of threatened rattan resources in India.	PA	Shri Mohit Kumar Singh	Miss Alonkrita Dutta Miss Malashkiva Kotoky
				Miss Mallika Boruah
21.	Standardization of Inoculation Technique for Agarwood formation in <i>Aquilaria malaccensis</i> Lamk. in Khasi and Garo Hills of Meghalaya.	PA	Miss Anisha Deka	Miss Alankrita Dutta Miss Silpa Rajkhowa Miss Sikha Borah
22.	[AICRP-2]: All India Coordinated research project on bamboo.	FA	Shri Anupam Narah	Shri Pranjal Gogoi Shri Uttam Bora
	Component 2. Improved silviculture practices for increased productivity stand management and harvesting.			Sili Ottam Bora
	Sub Component 2c: Bamboo Project Activity: Development of allometric models for selected bamboo species.			

द्विकान / Director वर्षा वन अनुसंधान संस्थान Rain Forest Research Institute जोरहाई (अटक) Jorhal (Assam)