



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/

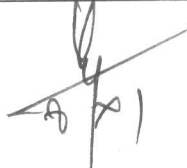
Dated: 08-11-2021

**RESULTS OF WALK-IN-INTERVIEW OF PROJECT STAFF**  
**held on 02.11.2021 at RFRI, Jorhat**

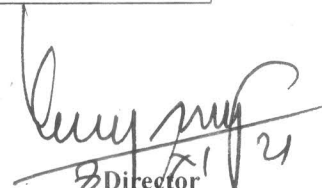
S N	Name of Project title	Post	Candidate selected	Wait list	
1.	<b>[AICRP-2]:</b> All India Coordinated research project on bamboo.  <b>Funding Agency:</b> CAMPA	<b>1.</b> Genetic improvement, propagation and ex-situ conservation of bamboo resources in India.  <b>PI:</b> Shri Mohd. Ibrahim, Scientist-D	<b>1a.</b> Selection, evaluation and development of CPCs/clones, establishment of rhizome banks and production of improved planting stock.  <b>PI:</b> Shri Mohd. Ibrahim, Scientist-D	JRF Dr.(Ms.) Puja Yadav (NET Qualified)	i. Miss Daizi Darba Saharia JPF ii. Miss Gitashree Borah JPF
	<b>2.</b> Improved silviculture practices for increased productivity stand management and harvesting.	<b>2a.</b> Develop silvicultural practices for increased productivity stand/clump management and harvesting.  <b>PI:</b> Ms. Sabi Gogoi Bora, ACTO	PA Shri Jugal Chandra Talukdar	i. Miss Diplina Yein ii. Shri Sainen Baruah	
	<b>5.</b> Genetic Resource Characterization, phylogenetic analysis and botanical studies on bamboo	<b>5b.</b> Bamboo Resource characterization and Phylogenetic analysis.  <b>PIs:</b> Shri Mohd. Ibrahim, Scientist-D, Dr. M. K. Singh, Scientist-D, Shri Satyam Bordoloi, Scientist-D and Dr.(Ms.) Papor P. Borpuzari, CTO	JPF Miss Clerissa Handique	i. Miss Monpi Hazarika (eligible for SPF) ii. Shri Rajdeep Dhar	

8/11

		6. Management strategies for pre and post flowered bamboo resources	6a. Developing short to medium term seed storage protocols for ex situ conservation of some commercially important bamboo species.  <b>PI:</b> Shri Mohd. Ibrahim, Scientist-D	JPF	Shri Manas Protim Nath	i. Shri Enamul Hoque.  ii. Miss Gitashree Borah
2.	[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.  <b>PI:</b> Dr. D. J. Das, Scientist-E  <b>Funding Agency:</b> CAMPA			JPF	Miss Jhornani Borah	i. Shri Enamul Hoque.  ii. <del>Miss</del> Monimay Das
				JPF	Miss Baishali Boruah	i. Shri Manas Protim Gogoi.  ii. Shri Hirok Jyoti Gogoi
3.	[AICRP -10]: Developing seed testing and seed storage protocols of selected forestry species from diverse forest types.  <b>PI:</b> Dr. M. K. Singh, Scientist-D <b>Funding Agency:</b> CAMPA			JPF	No candidate found.	
4.	[AICRP -22]: Preparation of forest soil health cards under different forest vegetations in all the forest divisions of India.  <b>PI:</b> Dr. Gaurav Mishra, Scientist-D  <b>Funding Agency:</b> CAMPA			JPF	Shri Akash Deep Das	i. Miss Jenee Charingia.  ii. Shri Bidyut Bikash Chamuah
				PA	Miss Diplina Yein	i. Shri Jugal Chandra Talukdar  ii. Shri Sailen Baruah
5.	[AICRP -25]: Domestication, genetic characterization, improvement and diversified utilization of poplars.  <b>PI:</b> Shri Mohd Ibrahim, Scientist-D <b>Funding Agency:</b> CAMPA			JPF	Miss Manisha Thapa	i. Shri Manas Protim Nath  ii. Miss Antara Debnath
6.	[AICRP-29]: Sustainable management of NTFPs through conservation and value addition  <b>PI:</b> Dr. D. Dutta, Scientist-C  <b>Funding Agency:</b> CAMPA			JPF	Miss Clerissa Handique	i. Miss Mashuda Madni Khatun  ii. Miss Barasha Devi

  
 A 21

7.	<b>[AICRP -31]:</b> Study of climate driven effects in Indian Forests through long term monitoring.  <b>PI:</b> Dr. D. J. Das, Scientist-E  <b>Funding Agency:</b> CAMPA	JPF	Shri Monimay Das	Nil	
		JPF	Nil		
		JPF	Miss Supriya Sarmah Rajkhowa	i. Miss Bishakha Hazarika  ii. Miss Angelina Borah	
		JPF	Miss Gauri Bharadwaz	i. Miss Priyakshi Gogoi  ii. Shri Jyoti Ranjan Mishra	
8.	Improving the traditional homestead to a viable agro-forestry system for biodiversity conservation and inclusive growth of Khampti tribe of Namsai District, Arunachal Pradesh.  <b>PI:</b> Dr. Prosanta Hazarika, ACTO  <b>Funding Agency:</b> National Mission of Himalayan Studies (NMHS)	PA	Shri Mayur Suman	i. Miss Malaskiva Katakya  ii. Miss Parijat Kashyap	
9.	National Programme for Conservation and Development of Forest Genetic Resources  <b>Funding Agency:</b> CAMPA	Component 2: FGR Seed & Germplasm Storage.	JPF	Miss Daizi Durba Saharia	Nil
		<b>PI:</b> Dr. Manish Kumar Singh, Scientist-D and Shri D. K. Meena, Scientist-D	JPF	Shri Abhinaba Bhattacharjee	i. Shri Mohd. Abaid Haidar  ii. Shri Rajdeep Phukan
			Component 4: FGR Conservation	JPF	Shri Manas Protim Nath
<b>PI:</b> Shri Satyam Bordoloi, Scientist-D					

  
 Director  
 RFRI, Jorhat