

RAIN FOREST RESEARCH INSTITUTE

Indian Council of Forestry Research & Education
(An Autonomous body of Ministry of Environment, Forest & Climate Change, Govt. of India)
Post Box No. 136, Sotai, Jorhat-785001, Assam

No. GCR/2020/2-184/Vol.V/

Dated the 10th February, 2020.

Result of the Walk-in-Interview held from 27.01.2020 to 30.01.2020 at RFRI, Jorhat for the positions of Research Associate (RA), Junior Research Fellows (JRFs), Senior Project Fellows (SPFs), Junior Project Fellows (JPFs), Project Assistants (PAs) and Field Assistant (FA)

(1) Walk-in-Interview held on 27.01.2020.

Title/ Component/ Sub-Component	Post/No	Name of candidate	Emoluments
Title: All India Coordinated research			-1
project on bamboo. [AICRP-2]	li .		
1. Genetic improvement, propagation		**************************************	
and ex-situ conservation of bamboo			
resources in India			16
1a. Selection, evaluation and	JPF (1)	Selected:	Rs. 16000/- +
development of CPCs/clones,	3	Miss Chayanika Lahkar	HRA
establishment of rhizome banks and	PA (1)	Selected:	Rs. 15,500/-
production of improved planting stock	741	Miss Nimisha Baruah	(fixed)
PI: Md. Ibrahim, Scientist-D		, and the second	
1b. Macro propagation and mass	PA (1)	Selected:	Rs. 15,500/-
multiplication of elite/promising	(-)	Shri Sasankar Sekhor	(fixed)
germplasm		Dutta	
		-	*
PI: Md. Ibrahim, Scientist-D			
1c. In-vitro propagation for mass	JPF (2)	Selected:	Rs. 16000/- +
multiplication and conservation of elite		1. Miss Chayanika	HRA
genotypes		Lahkar,	
PI: Md. Ibrahim, Scientist-D		2. Not Qualified	
2. Improved silviculture practices for		2. Not Quanties	
increased productivity stand			
management and harvesting.			
2a. Develop silvicultural practices for	PA (2)	Selected:	Rs. 15,500/-
increased productivity stand /clump		1. Miss Nishita Pathak	(fixed)
management and harvesting			
		2. Nil	
PI: Md. Ibrahim, Scientist-D		2	2
3. Development of bamboo based agro			
forestry/domestication models in			
different regions of India			
3b. Evaluation of bamboo species for	JPF (1)	Selected:	Rs. 16000/- +
reclamation of coal mined/salt affected) (T	HRA
lands		Miss Taposhi Sarmah	
PI: Md. Ibrahim, Scientist-D	PA (1)	Nil	

4. Integrated pest and disease management		, ,	
4b. Management of insect and disease of bamboo in nursery, plantations and	JPF (1)	Selected: Miss Gurpreet Kaur	Rs. 16000/- + HRA
storage		Bhamra	
		Panel:	
PI: Md. Ibrahim, Scientist-D	2	 Miss Bhanushree Doley Miss Geetashri Borah 	
	PA (1)	Selected:	Rs. 15,500/-
		Miss Kajal Gupta	(fixed)
		Panel:	
		1. Miss Kasturi Pusty	
		2. Shri Anurag Kaushik	
		Goswami	
5. Genetic Resource Characterization,			
phylogenetic analysis and botanical studies on bamboo		2	
5a. Morphological and Biochemical	JPF (1)	Selected:	Rs. 16000/- +
characterization of bamboo species		Miss Rajkanya Borkakoty	HRA
	PA (1)	Selected:	Rs. 15,500/-
PI: Md. Ibrahim, Scientist-D		Miss Kasturi Pusty	(fixed)
5b. Bamboo Resource characterization	JRF/ SPF (1)	Not qualified	
and Phylogenetic analysis	PA (1)	Selected:	Rs. 15,500/-
DL M.I. Harbing Colombia D		Shri Sasankar Sekhor Dutta	(fixed)
PI: Md. Ibrahim, Scientist-D	IDE (2)	Selected:	Rs. 16000/- +
5c. Population Genetic analysis of Important Bamboo species.	JPF (2)	1. Miss Chayanika Lahkar	HRA 16000/- +
important Baniooo species.		2. Not qualified	IIIVA
PI: Md. Ibrahim, Scientist-D		2. The quanties	

(2) Walk-in-Interview held at RFRI, Jorhat on 28.01.2020.

Title/ Component/ Sub-Component	Post/No	Qualification	Emoluments
6. Management strategies for pre and			
post flowered bamboo resources			
6a. Developing short to medium term	JPF (2)	Selected:	Rs. 16000/- +
seed storage protocols for ex situ		 Miss Pratiksha Gogoi 	HRA
conservation of some commercially		2. Miss Hunmili Terangpi	
important bamboo species		Panel:	
		1. Miss Indrani Gogoi	
PI: Md. Ibrahim, Scientist-D		2. Miss Himashri Baishya	
6c. Development of All India Bamboo	PA (2)	Selected:	Rs. 15,500/-
Flowering Database		Miss Kasturi Pusti	(fixed)
		2. Miss Bidisha Sonowal	
PI: Md. Ibrahim, Scientist-D		Panel:	
4		Miss Ananya Dutta	
		2. Miss Bornali Bora	
8. Extension, Technology transfer and	JPF (1)	Nil	
capacity building.	PA (1)	Nil	
DI MI Halia Ciada D		8	9
PI: Md. Ibrahim, Scientist-D			
'			
The state of the s			

Who will be a second of the se

Miss Bandita Borah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Title: Assessment of demand and supply of timber, fuel-wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Miss Bandita Borah Panel: 1. Miss Tapashi Sarma Selected: Miss Taposhi Sarma Panel: Selected: Miss Somim Nasrin Panel: Selected: Miss Sunayana Gogoi Rs. 16000/- + HRA Rs. 16000/- + HRA Panel: Miss Taposhi Sarmah Selected: Miss Taposhi Sarmah Selected: Miss Taposhi Sarmah Fitle: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] All Miss Himadri Gogoi			The state of the s	
International extent mapping using geospatial technology	Invasive Alien Plant species in India and formulation of strategies for management of key Invasive Alien Plant Species in different regions of the			
If. Biological control using fungal pathogen JRF/ JPF (1) Selected JPF: Miss Gurpreet Kaur Bharna Panel: 1. Miss Banushree Doley 2. Miss Indrani Gogoi Selected forestry species from diverse forest types. [AICRP-10] PI: Dr. M.K. Singh, Scientist-D PI: Dr. M.K. Singh, Scientist-D PI: Shri Rajesh Kumar, Scientist-E PA (1) Selected: 1. Miss Himashre Baishya 2. Miss Pajalita Dutta Panel: 1. Miss Bidisha Sonowal 2. Miss Bandita Borah Panel: 1. Miss Bandita Borah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: 1. Miss Tapashi Sarma 2. Miss Poja Dasgupta Panel: Miss Poja Dasgupta Panel: Selected: Miss Somim Nasrin Panel: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Miss Himadri Gogoi Rs. 16000/- + HRA	1a. Spatial extent mapping using geo-	JRF/ JPF (1)	277 (27)	
PI: Dr. D.J. Das, Scientist-E Title: Developing seed testing and seed storage protocols of selected forestry species from diverse forest types. [AICRP-10] PI: Dr. M.K. Singh, Scientist-D Title: All India coordinated research project on Dalbergia sissoo. [AICRP-11] PI: Shri Rajesh Kumar, Scientist-E Title: Assessment of demand and supply of timber, fuel-wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Miss Gurpreet Kaur Bhamra Panel: 1. Miss Himashre Baishya 2. Miss Hummili Terangpi Panel: 1. Miss Gurpreet Kaur Bhamra Panel: 1. Miss Banushree Doley 2. Miss Indrani Gogoi Rs. 16000/- + HRA HRA PA (1) Selected: Miss Taposhi Sarma 2. Miss Pooja Dasgupta Panel: Miss Somim Nasrin Panel: Selected: Miss Somim Nasrin Panel: Shri Merajul Hussain Panel: Miss Taposhi Sarma Panel: Miss Somim Nasrin Panel: Shri Merajul Hussain Panel: Miss Taposhi Sarmah Selected: Miss Taposhi Sarmah Fig. 16000/- + HRA HRA HRA Br. 16000/- + HRA Fig. 160				TDT D 16000/
Title: Developing seed testing and seed storage protocols of selected forestry species from diverse forest types. [AICRP-10] PI: Dr. M.K. Singh, Scientist-D Title: All India coordinated research project on Dalbergia sissoo. [AICRP-11] PI: Shri Rajesh Kumar, Scientist-E PA (1) Title: Assessment of demand and supply of timber, fuel-wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R,K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] All Miss Indrani Gogoi Selected: 1. Miss Himashre Baishya 2. Miss Gurpreet Kaur Bhrama Panel: 1. Miss Bidisha Sonowal 2. Miss Bandita Borah Panel: 1. Miss Tapashi Sarma Panel: 1. Miss Tapashi Sarma Panel: 1. Miss Tapashi Sarma Panel: 2. Miss Taposhi Sarma Panel: 3. Miss Taposhi Sarma Panel: 4. Miss Somim Nasrin Panel: 5. Selected: 6. Miss Somim Nasrin Panel: 6. Selected: 7. Miss Somim Nasrin Panel: 8. 16000/- + 8. HRA Rs. 16000/- + HRA Rs. 16000/- + HRA Rs. 16000/- + HRA Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21]		JRF/ JPF (1)	Miss Gurpreet Kaur Bhamra Panel:	
seed storage protocols of selected forestry species from diverse forest types. [AICRP-10] PI: Dr. M.K. Singh, Scientist-D Title: All India coordinated research project on Dalbergia sissoo. [AICRP-11] PI: Shri Rajesh Kumar, Scientist-E PA (1) Selected: PA (1) Selected: Aliss Tapashi Sarma 2. Miss Ananya Dutta PA (1) Selected: Aliss Tapashi Sarma 2. Miss Mallika Baruah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: Miss Taposhi Sarma 2. Miss Prajalita Dutta Rs. 16000/- + HRA Title: Assessment of demand and supply of timber, fuel-wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Alias Pratiksha Gogoi 2. Miss Hummili Terangpi Panel: 1. Miss Bidisha Sonowal 2. Miss Bandita Borah Panel: 1. Miss Tapashi Sarma 2. Miss Taposhi Sarma 4. Rs. 16000/- + Rs. 16000/- + HRA BRA Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21]	PI: Dr. D.J. Das, Scientist-E		2. Miss Indrani Gogoi	
Title: All India coordinated research project on Dalbergia sissoo. [AICRP-11] PI: Shri Rajesh Kumar, Scientist-E PA (1) Selected: Miss Bidisha Sonowal 2. Miss Ananya Dutta Panel: 1. Miss Bandita Borah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Panel: Miss Taposhi Sarma Panel: Miss Pooja Dasgupta PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-12] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] PI: Miss Himadri Gogoi Rs. 16000/- + HRA Rs. 160	seed storage protocols of selected forestry species from diverse forest types. [AICRP-10]	JPF (2)	Miss Pratiksha Gogoi Miss Hunmili Terangpi Panel: Miss Himashre Baishya	(-1)-)-M
PA (1) Selected: Miss Bandita Borah Panel: 1. Miss Tapashi Sarma 2. Miss Mallika Baruah Title: Assessment of demand and supply of timber, fuel-wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] PA (1) Selected: Miss Taposhi Sarma Panel: Selected: Miss Sunayana Gogoi HRA Rs. 16000/- + HRA Rs. 16000/- + HRA Rs. 16000/- + HRA Panel: Selected: Shri Merajul Hussain Panel: Miss Taposhi Sarmah Selected: Shri Merajul Hussain Panel: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi	Title: All India coordinated research project on <i>Dalbergia sissoo</i> . [AICRP-11]	JPF (1)	Selected: Miss Gurpreet Kaur Bhrama Panel: 1. Miss Bidisha Sonowal	HRA
supply of timber, fuel—wood and fodder in India [AICRP-12] PI: Shri Ajay Kumar, Scientist-C Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Alcreal and Sir (1) Miss Taposhi Sarma Panel: Miss Somim Nasrin Panel: Shri Satyam Doley PA (1) Selected: Miss Sunayana Gogoi HRA Rs. 16000/- + Miss Sunayana Gogoi HRA Selected: Shri Merajul Hussain Panel: Miss Taposhi Sarmah Fitle: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Miss Taposhi Sarma Panel: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi		PA (1)	Selected: Miss Bandita Borah Panel: 1. Miss Tapashi Sarma	(fixed)
Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16] PI: Dr. (Mrs.) K.N. Baruah, CTO Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Bio-prospecting for industrial utilization of lesser known forest Miss Somim Nasrin Panel: Selected: Miss Somim Nasrin Panel: Selected: Miss Sunayana Gogoi PA (1) Selected: Miss Sunayana Gogoi PA (1) Selected: Miss Sunayana Gogoi PA (1) Selected: Miss Taposhi Sarmah Selected: Miss Taposhi Sarmah Panel: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi	supply of timber, fuel-wood and fodder in India [AICRP-12]	JPF (1)	Miss Taposhi Sarma Panel:	
Title: Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] Title: Enhancement of fodder Miss Sunayana Gogoi PA (1) Selected: Selected: Shri Merajul Hussain Panel: Miss Taposhi Sarmah Selected: Miss Taposhi Sarmah Panel: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi	Title: Bio-prospecting for industrial utilization of lesser known forest plants. [AICRP-16]	JPF (1)	Miss Somim Nasrin Panel:	110000000000000000000000000000000000000
unsustainable grazing in the forests. [AICRP-17] PI: Shri R.K. Kalita, Scientist-E Title: Development of superior biofertilizer products for enhanced plant productivity. [AICRP-21] PA (1) Selected: Miss Taposhi Sarmah Selected: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi	Title: Enhancement of fodder	JPF (1)	0,000,000,000,000,000,000,000	
Title: Development of superior bio- fertilizer products for enhanced plant productivity. [AICRP-21] Selected: Miss Gurpreet Kaur Bharma Panel: 1. Miss Himadri Gogoi	unsustainable grazing in the forests. [AICRP-17]	PA (1)	Selected: Shri Merajul Hussain Panel:	
	Title: Development of superior biofertilizer products for enhanced plant	JPF (1)	Selected: Miss Gurpreet Kaur Bharma Panel:	



(3) Walk-in-Interview held on 29.01.2020.

(3) Walk-in-Interview held on 29.0			
Title/ Component/ Sub-Component	Post/No	Qualification	Emoluments
Title: Preparation of forest soil health cards under different forest vegetations in all the forest divisions of India. [AICRP-22]	JPF (2)	Selected: 1. Miss Himadri Gogoi 2. Miss Suravi Nandi Panel: Miss Tara Bhuya	Rs. 16000/- + HRA
PI: Dr. Gaurav Mishra, Scientist-C	PA (3)	Selected: 1. Shri Chinmoy Protim Borah 2. Miss Supriya Lahon 3. Shri Abhinab Borah Panel: 1. Miss Raisa Begum 2. Shri Ananta Robidas 3. Miss Mallika Baruah	Rs. 15,500/- (fixed)
Title: Domestication, genetic characterization, improvement and diversified utilization of poplars[AICRP-25] PI: Md. Ibrahim, Scientist-D	JPF (1) PA (1)	Nil Selected: Miss Manisha Thapa	Rs. 15,500/- (fixed)
Title: Sustainable management of	JPF (2)	Not qualified	
NTFP through conservation and value addition [AICRP-29] PI: Dr. Dandeswar Dutta, Scientist-C	PA (1)	Selected: Shri Chinmoy Protim Borah Panel: 1. Miss Supriya Lahon 2. Miss Kasturi Pusty 3. Miss Rimjim Chetia	Rs. 15,500/- (fixed)
Title: Development of package of practices on <i>Gmelina arborea</i> Roxb. in selected regions of India [AICRP-30] PI: Dr. M.K. Singh, Scientist-D	JPF (2)	Selected: 1. Miss Tara Bhuyan 2. Not qualified	Rs. 16000/- + HRA
Title: Study of climate driven effects		Selected JPF:	JPF= Rs. 16,000/-
on Indian forests through long term monitoring.	Env. Science JRF/JPF (2)	Miss Pooja Dasgupta Nil	+ HRA
[AICRP-31] PI: Dr. D.J. Das, Scientist-E	GIS JRF/JPF (1)	Selected JPF: Miss Debojani Baruah Panel: 1. Shri Pritom Saikia 2. Miss Anusmita Boruah	JPF= Rs. 16,000/- + HRA
	Pathology JRF/JPF (1) Entomology	Nil Nil	
	JRF/JPF(1)		Rs. 15,000/-
	PA(1)	Selected: Miss Jayashree Mahanta Panel: 1. Shri Rinku Kalita 2. Shri Ananta Ravidas	Rs. 15,000/- (fixed)
		1	

10

Title: Development of allometric models for estimating volume and aboveground biomass of important tree species outside of forests (ToF) in Assam. (ICFRE funded Project) PI: Shri . Ajay Kumar, Scientist-C	JPF (1)	Not qualified	
Title: Quantification of ecological and	JRF (1)	Selected:	Rs. 31,000/- +
economic services of eco-tourism as livelihood option for sustainability of		Shri Saurav Baruah	HRA
Rhino Population in Manas Tiger	FA (1)	Selected:	Rs. 15,000/-
Reserve in Assam (MoEF&CC funded		Shri Chiranjit Hazarika	(fixed)
project)	=		
		#	
PI: Shri . Ajay Kumar, Scientist-C			

(4) Walk-in-Interview held on 30.01.2020

(4) Walk-in-Interview held on 30.0	11.2020		
Title/ Component/ Sub-Component	Post/No	Qualification	Emoluments
Title: National Programme for			
Conservation and Development of			
Forest Genetic Resources.			14
(CAMPA funded project).			nx.
Component 1:	RA (1)	Selected:	Rs. 47,000/-
Documentation of FGR.		Miss Debojani Baruah	(fixed)
PI: Md. Ibrahim, Scientist-D	JRF/ JPF (2)	Selected JPF:	JPF= Rs. 16,000/-
*		1. Miss R.K. Memmi	+ HRA
		Sana	
a a		2. Nil	
Component 2: FGR Seed &	JPF (3)	Selected:	Rs. 16000/- +
Germplasm Storage		1. Miss. Thingujam	HRA
		Medona Chanu	
PI: Md. Ibrahim, Scientist-D		Shri Prithviraj Pegu	
		Not Qualified	
Component 3: FGR Characterization	JRF/ SPF (1)	Selected SPF:	SPF= Rs. 18,000/-
	,	Miss Laishram	+ HRA
PI: Md. Ibrahim, Scientist-D		Monalisha Devi	
	PA (1)	Selected:	Rs. 15,500/-
		Miss Ankita Das	(fixed)
· 0		Panel:	
		Shri Pinku Dutta	
Component 4:	JPF (3)	Selected:	Rs. 16000/- +
FGR Conservation		Miss Chayanika Lahkar	HRA
r*		2. Miss Laishram	(A)
PI: Md. Ibrahim, Scientist-D		Monalisha Devi	
3		Not qualified	

Offer letters for the positions as stated above will be sent separately to the selected candidates to their postal addresses.