No. 5-1/RCS/2020 (Advert.) (January-2)

Research & Coordination Section

Forest Research Institute

(Indian Council of Forestry Research & Education)

(An autonomous body of Ministry of Environment Forests & Climate Change, Govt. of India)
P. O. New Forest, Dehradun-248006

Walk-in-Interview

Walk-in-Interview for the position of Research Associate (RA), Senior Project Fellow (SPF), Junior Research Fellow/ Junior Project Fellow (JRF/JPF), Project Assistant (PA) & Field Assistant (FA) as per detail given below purely on temporary basis will be held on 21, 22, 23, 24, 27, 28 & 29 January, 2020 from 10.00 A.M onwards. in the Board Room of FRI Main Building, P.O. New Forest, Forest Research Institute, Dehradun-248006.

The interested and eligible candidates must bring the copy of bio-data along with recent passport size photograph, self attested copies of all educational certificates and relevant documents for submission to the office of Group Coordinator (Research), P.O. New Forest, FRI, Dehradun. No separate letter will be issued for attending the interview and No TA/DA will be paid for attending the Interview. Candidates are requested to report at 9:00 A.M in the Board Room of FRI Dehradun on the dates mentioned below:-

Datas	- 0	Tr	•
Dates	AT.	Inte	erview:
23 44 6 6 13	<u></u>	TITLE	A A TO AA *

Project 1	•	Sl. No. 01 to 13	Dated 21 January, 2020
Project 1	:	Sl. No. 14 to 25	Dated 22 January, 2020
Project 2 to 6	:	SI. No. 26 to 37	Dated 23 January, 2020
Project 7 Project 8 to 11	•	SI. No. 38 to 45	Dated 24 January, 2020
Project 12 to 15	•	Sl. No. 46 to 53	Dated 27 January, 2020
Project 16 to 20	:	Sl. No. 54 to 61 Sl. No. 62 to 72	Dated 28 January, 2020
	۰	51. 140. 02 (0 /2	Dated 29 January, 2020

SI. No.	Position / Division/ Name of PI	Name of Project	Qualification	No. of Fellow ship	Fellowship Amount per month (Rs.)	Date of Inter view
]	P1 All India Coordina	ted Research Project (AIC	RP) on Bamboo funded by ICFRE	! E (Compo	nent_ 1 2 3 4 5 6	7 9)
1	D I	: Genetic Improvement, pr	opagation and ex-situ conservatio	n of baml	boo resources in	India
	Associate/ G&TI/ Dr. H.S.Ginwal, Scientist-G, Project Coordinator	Selection, evaluation and deployment of CPCs/clones, establishment of rhizome banks and production of Improved planting stock.	Essential Qualifications	01	47,000/- (Forty seven thousands) only	21 JAN. 2020
2.	Junior Project Fellow/ G&TI/ Dr.Santan Barthwal, Scientist-F, Component PI	Component I(i)	Essential Qualifications: First class M.Sc. in Forestry or First class M.Sc. in Agriculture with specialization in genetics/plant breeding/tree improvement Desirable: Field experience in Genetics and Tree improvement.	01	16,000/- (Sixteen thousand) only	21 JAN. 2020
3.	Project Assistant / G&TI/ Dr. H. S. Ginwal, Scientist-G, Coordinator		Essential Qualifications: B.Sc. with Botany/ Forestry/ Agriculture as one of the subjects Desirable: Experience in forest nurseries/ Plantation		15,500 /- (Fifteen thousand five hundred) only	21 JAN. 2020

4.	Project Assistant / G&TI/ Dr. Santan Barthwal, Scientist- F, Component PI	Component 1(ii) Macro propagation and mass multiplication of elite/promising germplasm	Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects Desirable: Experience in forest nurseries, plant propagation	01	(Fifteen thousand five hundred) only	21 JAN. 2020
	Project 1: Componen	t 2. Improved Silvicultura	l practices for increased productive harvesting	ity stand	l management an	d
5.	Project Assistant / G&TI/ Shri S.R. Reddy, DCF Component PI	Component 2(i) Develop silvicultural practices for increased productivity stand/clump management and harvesting Establishment of model plantation for demonstration scientific cultivation, harvesting and post harvest management practices of bamboo	Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects. Desirable: Experience in Silviculture	02	15,500/- (Fifteen thousand five hundred) only	21 JAN. 2020
	Project 1: Compone	ent 3 Eco-distributing mai	pping of important bamboo species	s and ide	entifying potentia	I
6.	domestication Senior Project Fellow / G&TI/ Dr. M.S.Bhandari Scientist-D, Component PI	Component 3(i)	. stocksii across different agro clim Essential Qualifications: First class M.Sc./ M.Tech in Remote sensing and Geographical information system/ Geo-informatics with two years research experience in	ol	18,000/- (Eighteen thousand) only	21 JAN. 2020
7.	Project Assistant / G&TI/ Dr. M. S. Bhandari Scientist- D,Component PI	Component 3(i):	relevant field Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects.	01	15,500/- (Fifteen thousand five hundred) only	21 JAN. 2020
	D,Component 1	Project 1: Component 4. I	Integrated pest and disease manag	ement	1.5.500/	T 4 1
8.	Project Assistant / G&TI/ Dr. K.P. Singh, Scientist D Component PI	Component 4 (i) Management of major insect pests of bamboo in nursery, plantations and storage	<u>Desirable:</u> Experience in forest	01	15,500/- (Fifteen thousand five hundred) only	21 JAN. 2020
9.	Junior Project Fellow/ G&TI/ Smt. Ranjana Juwantha Scientist-C, Component PI	Component 4 (ii) Management of diseases of bamboos in nursery, plantations and storage	Essential Qualifications: First class M.Sc. in Microbiology/ Forestry/ Botany with specialization in plant pathology/ Desirable: 1 year research experience in forest pathology	01	16,000/- (Sixteen thousand) only	21 JAN. 2020
10.	Project Assistant / G&TI/Smt. Ranjana Juwantha Scientist- C, Component Pl	Component 4 (ii)	Essential Qualifications: B.Sc. in Biology Desirable: One year Experience in microbiology lab work.	01	15,500/- (Fifteen thousand five hundred) only	21 JAN. 2020
P		5 Genetic Resource Charac	cterization, phylogenetic analysis a	n botan	ical studies on ba	21
11.	Junior Project Fellow/ G&TI/ Dr. Anup Chandra Scientist-E, Component PI	Component 5(i) Bamboo resource characterization (taxonomic, anatomical and molecular) and	Forestry <u>Desirable:</u> Experience in	02	16,000/- (Sixteen thousand) only	JAN. 2020

		phylogenetic analysis	Experience in wood anatomy.			
12.	Project Assistant / G&TI/ Dr. Anup Chandra Scientist-E, Component PI	Component 5(i)	Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects Desirable: Experience in collection of plant samples and field survey in remote areas.	01	15,500 /- (Fifteen thousand five hundred) only	21 JAN. 2020
13.	Junior Project Fellow/ G&TI/ Shri R.K. Meena, Scientist D Component PI	Component 5(ii) Population genetic analysis of important bamboo species	Essential Qualifications: First class M.Sc. in Biotechnology or First class M.Sc. in Genetics/ Forestry with specialization in Biotechnology. Desirable: proficiency in applications of molecular markers and populations genetic analysis.	02	16,000/- (Sixteen thousand) only	21 JAN. 2020
14.	Senior Project Fellow/ G&TI/ Dr. Anup Chandra Scientist-E, Component PI	Component 5(iii) DNA Bar-coding of selected bamboo species of India	Essential Qualifications: First class M.Sc. in Biotechnology with 2 years research experience (Desirable: Experience in molecular taxonomy.	01	18,000/- (Eighteen thousands)only	22 JAN. 2020
15.	Project Assistant / G&TI/ Dr. Anup Chandra Scientist-E, Component PI	Component 5(iii)	Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects Desirable: Experience in collection of plant samples and field survey in remote areas.	01	15,500 /- (Fifteen thousand five hundred) only	22 JAN. 2020
			trategies for pre and post flowere			
16.	Junior Project Fellow/ G&TI/ Dr. Manisha Thapliyal Scientist F Component PI	Component 6 (i) Developing short to medium term seed storage protocols for <i>ex situ</i> conservation of some commercially important bamboo species	Essential Qualifications: First class M.Sc. in Forestry/ Botany/ Environmental Science/ Environmental Management or First class M.Sc. in Agriculture with specialization in seed Science Desirable: Experience in Seed Technology, Good working knowledge of MS office (word, Excel and Power Point), ability to undertake extensive field tours in forest areas for field work.	02	16,000/- (Sixteen thousand) only	JAN. 2020
17.	Project Assistant / G&TI/ Dr. Anup Chandra Scientist-F, Component PI	Component 6 (ii) Development of All India Bamboo Flowering Database (Monitoring & Prediction)	Essential Qualifications: B.Sc. in Botany/ Forestry/ Agriculture as one of the subjects Desirable: Experience in collection of plant samples and field survey in remote areas.	02	15,500/- (Fifteen thousand five hundred) only	JAN. 2020
			chnology development for value a			
18.	Junior Project Fellow/ G&TI/ Dr. Rajesh Bhandari Scientist F Component Pl	Component 7 (i) Bamboo processing including strength testing and utilization	Essential Qualifications: First class B.Tech/ BE Civil engineering Desirable: M. Tech. in structural engineering	01	16,000/- (Sixteen thousand) only	JAN. 2020

Scientist F Component 7 (ii) Species specific solution in the products and panel component Pl Project Assistant of Component 7 (iii) Species specific suitability studies for Component Pl Project Pellow / G&TL/Dr. Dr. Dr. Sadhana Tripath, Scientist G Component 7 (iii) Protection of in-service bring of Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-E, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Pl Project Pellow / G&TL/Dr. Vikas Rana Scientist-G, Component Rand Rand Rand Rand Rand Rand Rand Rand	19		Component 7 (i)	Essential Qualifications:	01	15,500/-	22
Scientist F Component PI 20. Project Assistant / GRTI/ Dr. D.P. Species suitability studies for manufacturing bamboo based panel/ composite products etc products etc products etc component PI 21. Junior Project Fellow / GRTI/ Dr. Sahan Tripathi, Scientist G Component PI 22. Senior Project Pellow / GRTI/ Dr. Vikas Rama Scientist-E. Component 7 (iv) Characterization of bamboo barbook from the field of cellulose Pulp and paper Technology with two years research industrial experience in the field of cellulose Pulp and paper Technology with two years research industrial experience in the field of cellulose Pulp and paper Technology transfer and Capacity barbook from the field of Cellulose Pulp and paper Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (i) Extension, Technology transfer and Capacity building Component 8 (ii) Extension, Technology transfer and Capacity building Component 8 (ii) Ext		G&TI/ Dr. Rajesh Bhandari		3 years Diploma in Civil		(Fifteen	
20. Project Assistant / Component 7 (ii) Species specific Based panel Composite products etc Component PI Dr. Saltana Tripath, Scientist G. Component 7 (iii) Protection of in-service bamboos through Tripath, Scientist G. Component PI Component 7 (iv) Pellow (G&TI/Dr. Vikas Rana Scientist-E, Component PI Component 7 (iv) Pellow (G&TI/Dr. Vikas Rana Scientist-E, Component PI Component 7 (iv) Pellow (G&TI/Dr. Vikas Rana Scientist-E, Component PI Component 7 (iv) Pellow (G&TI/Dr. Vikas Rana Scientist-E, Component PI Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology with two paper research undustrial experience in the field of Cellulose Polyand paper Scientist-E, Component PI Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Bolany Project 1: Component 8 Extension, Technology transfer and Capacity building 24. Junior Project Fellow (G&TI/Dr. Ak. Pandey Scientist-G, Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Bolany Project 1: Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Bolany Project 2: AlCRP on Genetic Improvement of Essential Qualifications: First class M.Sc. in Forestry Laboration of Scientist-First class M.Sc. in First class M.Sc. in Agriculture Special Dr. Santan Barthwal, Scientist-First class M.Sc. in Agriculture Component II Cemponent 3 (CFRE First class M.Sc. in Agriculture Special Dr. Santan Barthwal, Scientist-First class M.Sc. in Agriculture Component II Component 3 (CFRE First class M.Sc. in Agriculture Special Dr. Santan Barthwal, Scientist-First class M.Sc. in Agriculture Component II CFRE First class M.Sc. in Agri				engineering			
Secondary Seco					E	hundred) only	
Secion S	20.	Project Assistant /		Essential Qualifications:	02	15.500/-	22
Component PI				B.Sc.			1
Daulor Project Fellow / 6&T1/Dr. Vikas Rana Scientist-E, Component 7 (iv) Vikas Rana Scientist-E, Component 8 (i) Extension, Technology / Component Pl Droject 1: Component 8 (i) Extension, Component Pl Droject Scientist-G, Component Scientist-G, Component Scientist-G, Component Pl Droject Scientist-G, Component Sci				,		Thousand five	2020
21. Junior Project Fellow / G&TI/D Dr. Santan Barthwal, Scientist - F Project 2: AICRP on Component 8 (i) Extension, Technology Trist class M.Sc. in Cellulose & Paper (Component P) Project 1: Component 8 (i) Extension, Technology Scientist - G. Component P) Extens						hundred) only	
Protection of in-service bamboos through Tripathi, Scientist G Component PI Protection of in-service bamboos through Tripathi, Scientist G Component PI Project Component 7 (iv) Characterization of bamboos for pulp and scientist-E, Component PI Project I: Component 7 (iv) Characterization of bamboos for pulp and paper Project I: Component 7 (iv) Project I: Component 8 (i) Project I: Component 8 (i) Project I: Component 8 (i) Project I: Component PI Project I: Component 8 (i) Project I: Component 8 (i) Project Assistant / GATI/ Dr. A.K. Pandey Scientist-G, Component PI Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- Information and clonal trials / Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- Information of Myrice on Scientist-F Development of in vitro Santan Barthwal, Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 2: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 2: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Conservation of Myrice of Scientist-F Component 8 (i) Project 3: AICRP on Cons			products etc				
Protection of in-service bamboos through Tripathi, Scientist G Component PI 22. Senior Project Fellow/ GRTI/Dr. Vikas Rana Scientist-E, Component PI 23. Junior Project Fellow/ GRTI/Dr. Vikas Rana Scientist-E, Component PI 24. Junior Project Fellow/ GRTI/Dr. A.K. Pandey Scientist-G, Component PI 25. Project 1: Component 8. Extension, Technology transfer and Capacity building Scientist-G, Component PI 26. Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- Icres Pellow/ GRTI/Dr. Santan Barthwal, Scientist-F, Component PI 27. Junior Project 2: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA-Icres Pellow/ GRTI/Dr. Santan Barthwal, Scientist-F. 28. Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA-Icres Pellow/ GRTI/Dr. Santan Barthwal, Scientist-F. 29. Junior Project Fellow/ GRTI/Dr. Santan Barthwal, Scientist-F. 20. Junior Project Fellow/ GRTI/Dr. Santan Barthwal, Scientist-F. 20. Junior Project Component Restantiant for the field of Wood Seirones through the field of Wood Project Pellow (GRTI/Dr. Component Research in the field of Wood Seirones through the field of Wood Seirones the field of Wood Seirones through the field of Wood Seirones through the field of Wood Seirones the field of Wood Seirones through the field of Wood Seirones the field of Cellulose & paper Technology with two years research in dustrial experience in Bamboo for Individual experience in Bamboo for Sesential Qualifications: Project 3: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA-ICRE 26. Junior Project Project Project Sesential Qualifications: Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA-ICRE Pellow/ GRTI/Dr. Santan Barthw	21.			Essential Qualifications:	01	16.000/-	122
Tripathi, Scientist G Component PI 22. Senior Project Fellow/ G&TI/Dr. Vikas Rana Scientist-E, Component PI 23. Junior Project Fellow/ G&TI/Dr. Vikas Rana Scientist-E, Component PI 24. Junior Project Fellow/ G&TI/Dr. A.K. Pandey Scientist-G, Component PI 25. Project Assistant / G&TI/Dr. A.K. Pandey Scientist-G, Component PI 26. Project Assistant / G&TI/Dr. A.K. Pandey Scientist-G, Component PI 27. Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- Scientist-F Ellow/ G&TI/Dr. Santan Barthwal, Scientist-F 26. Junior Project Fellow/ G&TI/Dr. Santan Barthwal, Scientist-F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- Scientist-F Component Sessential Qualifications: First class M.Sc. in Cellulose & paper Technology with two years research/ industrial experience in the field of Cellulose & paper Technology with two years research/ industrial experience in the field of Cellulose & paper Technology with two years research/ industrial experience in the field of Cellulose & paper Technology with two years research/ industrial experience in the field of Cellulose & paper Technology with two years research/ industrial experience in the field of Cellulose & paper Technology (Sixteen Jan.) Thousand) only 2020 Size of Component Sessential Qualifications: First class M.Sc. in Forestry/ Extension Agriculture Agro forestry/ Botany Size of Component Sessential Qualifications: First class M.Sc. in Forestry Size of Component Sessential Qualifications: First class M.Sc. in Agriculture (Genetics & Plant Breeding) or M.Sc. in Forestry Desirable: Experience in selection and clonal trials/ Planting experience in selection and clonal trials				First class M.Sc. in Chemistry or			1
Component PI Component S Component 7 (iv) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in Bamboo patients: Letters on thousand) only Component PI Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in the field of Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in Bamboo patients on the component 8 (i) Extension, Technology fransfer and Capacity building Extension / Capacity building Desirable: Experience in Bamboo paper Desirable: Experience in Bamboo patients Desirable: Experience in Bam						thousand) only	
Senior Project Fellow G&TI/Dr. Vikas Rana Scientist-E, Component Pl Sunior Project Component 8 (i) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology with two years research/ industrial experience in the field of cellulose & paper Technology with two years research/ industrial experience in the field of cellulose Pulp and paper (Cellulose Pulp and paper (Cellulose Pulp and paper) Cellulose Pulp and paper (Cellulose Pulp and paper) Cell		Component PI		field of Wood processes			
Senior Project Fellow/ G&TI/Dr. Vikas Rana Scientist-E, Component PI			, proservatives	Fumigation/ Bamboo treatment		:	1
Fellow/ G&TI/Dr. Characterization of bamboos for pulp and scientist-E, Component PI Component 7 (iv) Essential Qualifications: O1 16,000/- (Sixteen JAN. Incusard) only 2020	22			Research			
Vikas Rana Scientist-E, Component PI	22.			Essential Qualifications:	01	18,000/-	22
Scientist-E, Component PI Scientist-E, Component PI Scientist-E, Component PI Component 7 (iv) Sesential Qualifications: First class M.Sc. in Cellulose & paper Technology (Chemistry / Botany Project I: Component 8 (i) Sesential Qualifications: First class M.Sc. in Cellulose & paper Technology (Chemistry / Botany Project I: Component 8 (i) Sesential Qualifications: First class M.Sc. in Cellulose & paper Technology (Chemistry / Botany Project I: Component 8 (i) Sesential Qualifications: First class M.Sc. in Forestry/ Scientist-G, Component PI							JAN.
Component PI				1			2020
Cellulose/ Pulp and paper Cellulose Pulp and paper Sesential Qualifications: O1 16,000/- 22 JAN. 2020		Component PI				only	
Component 7 (iv) Essential Qualifications: First class M.Sc. in Cellulose & paper Technology / Chemistry / Botany Desirable: Experience in Bamboo sector/ extension / Component 1 Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- ICFRE	22						
Vikas Rana Scientist E, Component PI Project 1: Component 8. Extension, Technology Chemistry Botany Desirable Experience in Bamboo plantations Essential Qualifications: Oi 16,000/- (Sixteen JAN. 16,000/- (Sixt	23.	Junior Project Fellow/ G&TI/Da	Component 7 (iv)	Essential Qualifications:	01	16,000/-	22
Scientist-E, Component PI							1
Project I: Component 8. Extension, Technology transfer and Capacity building		Scientist-E,				thousand) only	2020
Sellow G&Ti/ Dr. A.K. Pandey Scientist-G, Component PI							
Sellow G&Ti/ Dr. A.K. Pandey Scientist-G, Component PI	24	Projec	t 1: Component 8. Extension	on, Technology transfer and Capac	ity buil	ding	
A.K. Pandey Scientist-G, Component PI 25. Project Assistant / G&TI/Dr. A.K. Pandey Scientist-G, Component PI 26. Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- Scientist -F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE AK. Pandey Scientist -F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Essential Qualifications: Bamboo sector/ extension Scientist -F Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- ICFRE Essential Qualifications: First class M.Sc. in Agriculture (Genetics & Plant Breeding) or M.Sc. in Forestry/ Desirable: Experience in selection and clonal trials/ Plantation etc. Other Assistant / G&TI/Dr. Santan Barthwal, Scientist -F Scientist -F Scientist -F Scientist -F Component 3 (Development of in vitro protocols multiplication and conservation of Myrica) First class M.Sc. in Agriculture First class M.Sc. in Forestry/ Desirable: Experience in selections. First class M.Sc. in Forestry/ First class M.Sc. in Forestry/ First class M.Sc. in Forestry/Botany Or First class M.Sc. in Agriculture (Sixteen thousand) only 16,000/- (Sixteen thousand) only 2020 16,000/- (Sixteen thousand) only 2020	24.	ounior ranject	Component 8 (1)	Essential Qualifications:		16,000/-	22
Scientist-G, Component PI			, , , , , , , , , , , , , , , , , , , ,	First class M.Sc. in Forestry/			I
Component Pl Bamboo plantations/ extension / capacity building Essential Qualifications: Desirable: Having experience in Bamboo sector/ extension / capacity building Essential Qualifications: Desirable: Having experience in Bamboo sector/ extension Scientist-G, Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Component Pl Desirable: Having experience in Bamboo sector/ extension Desirable: Having experien		Scientist-G,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	forestry/ Botany		thousand) only	2020
Bamboo plantations/ extension / capacity building 25. Project Assistant / G&TI/ Dr. A.K. Pandey Scientist-G, Component PI Bamboo sector/ extension activities. Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- ICFRE Project 2 Project 2 Project 2 Project 2 Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Forestry/Botany or First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 2020 First class M.Sc. in Agriculture O1		Component PI		Desirable : Experience in			<u> </u>
Component 8 (i) Essential Qualifications: B.Sc. with biological Sciences Desirable: Having experience in Bamboo sector/ extension activities. Desirable: Essential Qualifications: First class M.Sc. in Agriculture (Genetics & Plant Breeding) or M.Sc. in Forestry Desirable: Experience in selection and clonal trials/ Plantation etc. Desirable: Essential Qualifications: Toronal Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica Desirable or multiplication and conservation of Myrica First class M.Sc. in Agriculture Desirable: Essential Qualifications: Forestry Desirable: Essential Qualifications: Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture Desirable: Essential Qualifications: Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture Desirable: Essential Qualifications: Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture Desirable: Essential Qualifications: Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture Desirable: Desira				Bamboo plantations/ extension /			
G&TI/ Dr. A.K. Pandey Scientist-G, Component PI Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- Scientist – F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 5: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Project 6: Sesential Qualifications: First class M.Sc. in Forestry/Botany or First class M.Sc. in Agriculture	25.	Project Assistant /	Component 9 (i)				
Pandey Scientist-G, Component PI Desirable: Having experience in Bamboo sector/ extension activities. Thousand five hundred) only 2020		G&TI/ Dr. A.K.	Component 6 (1)	Essential Qualifications:	01	ł .	1
Bamboo sector/ extension activities. Bamboo sector acti		Pandey	:	Desirable: Having experience in			1
Project 2: AICRP on Genetic Improvement of Eucalyptus funded by CAMPA- ICFRE 26. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist –F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- 1	[2020
Fellow/ G&TI/ Dr. Santan Barthwal, Scientist –F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- TCFRE Toget 2 Essential Qualifications: First class M.Sc. in Agriculture (Genetics & Plant Breeding) or M.Sc. in Forestry Desirable: Experience in selection and clonal trials/ Plantation etc. Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- TCFRE Toget 2 Essential Qualifications: First class M.Sc. in Agriculture Component 3 (Development of in vitro protocols for Scientist -F multiplication and conservation of Myrica First class M.Sc. in Agriculture			I CODE	activities.		· *	
Fellow/ G&TI/ Dr. Santan Barthwal, Scientist –F Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE Togothar Qualifications: First class M.Sc. in Agriculture (Genetics & Plant Breeding) or M.Sc. in Forestry Desirable: Experience in selection and clonal trials/ Plantation etc. Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F Santan Barthwal, Scientist -F Santan Barthwal, Scientist -F Santan Barthwal, Scientist of Togothar Multiplication and conservation of Myrica Scientist -F First class M.Sc. in Agriculture	26.	Junior Project 2: A	Project 2	ement of Eucalyptus funded by CA			
Santan Barthwal, Scientist –F			110JOCE 2	Essential Qualifications:	01	· ·	
M.Sc. in Forestry Desirable: Experience in selection and clonal trials/ Plantation etc. Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA-ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F (Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture First class M.Sc. in Agriculture		Santan Barthwal,		(Genetics & Plant Breeding) or			
Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F multiplication and conservation of Myrica selection and clonal trials/ Plantation etc. Plantation etc. Plantation etc. Plantation etc.		Scientist –F		M.Sc. in Forestry		mousand) only	2020
Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F multiplication and conservation of Myrica First class M.Sc. in Forestry/Botany Plantation etc. Plantation etc. Essential Qualifications: First class M.Sc. in Forestry/Botany or First class M.Sc. in Agriculture First class M.Sc. in Agriculture				1			
Project 3: AICRP on Conservation and sustainable management of wild edible fruiting species funded by CAMPA- ICFRE 27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 23 Forestry/Botany First class M.Sc. in Agriculture First class M.Sc. in Agriculture Agriculture Component 3 First class M.Sc. in Agriculture Component 3 First class M.S				The second second			
27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Agriculture O1 16,000/- (Sixteen thousand) only 23 JAN. 2020	Proj	ect 3: AICRP on Con	servation and sustainable	Plantation etc.			
27. Junior Project Fellow/ G&TI/ Dr. Santan Barthwal, Scientist -F Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica Component 3 (Development of in vitro protocols for multiplication and conservation of Myrica Essential Qualifications: First class M.Sc. in Forestry/Botany First class M.Sc. in Agriculture The project of the project				ICFRE	species	s funded by CAM	IPA-
Santan Barthwal, Scientist -F Selection G&TI/ Dr. Solution Solution Scientist -F (Development of in vitro protocols for multiplication and conservation of Myrica First class M.Sc. in Forestry/Botany First class M.Sc. in Forestry/Botany First class M.Sc. in Agriculture (Sixteen thousand) only 2020		<u> </u>			01	16,000/-	23
Scientist -F protocols for Forestry/Botany multiplication and conservation of Myrica First class M.Sc. in Agriculture thousand) only				First class M.Sc. in		(Sixteen	
conservation of <i>Myrica</i> First class M.Sc. in Agriculture				· · · · · · · · · · · · · · · · · · ·		thousand) only	
			- · · · · · · · · · · · · · · · · · · ·	T -			
				with specialization in plant Bio-			

28.	Junior Project	wild edible fruit tree of Himalayas)	technology/Molecular Biology/ plant physiology <u>Desirable:</u> The candidate having experience in tissue culture will be preferred. <u>Essential Qualifications:</u>	01	16,000	
	Fellow/ S&FM / Dr. Mala Rathor, Scientist -E		First class M.Sc. in Chemistry/Organic Chemistry	UI	16,000/- (Sixteen thousand) only	23 JAN. 2020
29.	Project Assistant/ S&FM / Dr. Mala Rathor, Scientist -E		Essential Qualifications: B.Sc. with Botany/Forestry as one of the subjects	01	15,500/- (Fifteen Thousand five hundred) only	23 JAN. 2020
]	Project 4: AICRP on B	liotechnological interventio	n in tree improvement-quality tea	k produ	tion: capitalizin	g on
30.	Junior Project Fellow/ G&TI/ Dr.	Project 4	Essential Qualifications: Fist Class M.Sc. in Bio-	01	16,000/- (Sixteen	23 JAN.
	Ajay Thakur, Scientist -G		technology/ forestry <u>Desirable:</u> The Candidates having one year practical experience on plant tissue culture will be preferred		thousand) only	2020
Pr	roject No. 5 AICRP on	Combating desertification	by enhancing vegetation cover ar s and deserts in India	d people	e livelihoods degi	aded
31.	Junior Project Fellow / G&TI/ Dr. Manish Bhandari	Project 5 (i)	Essential Qualifications: First Class M.Sc. in Chemistry/ Organic Chemistry	01	16,000/- (Sixteen thousand) only	23 JAN. 2020
32.	Scientist -D Junior Project Fellow / G&Tl/ Dr. Dr. Parmanand Scientist -D	Project 5 (ii)	Essential Qualifications: First Class M.Sc. in Soil and Water Conservation / Forestry /Soil Science /Environmental Science / Environmental Management	01	16,000/- (Sixteen thousand) only	23 JAN. 2020
33.	Project Assistant G&TI/ Dr. Santan Barthwal, Sci -D	Project 5 (iii)	Essential Qualifications: B.Sc. with Botany as one of the subjects	01	15,500/- (Fifteen thousand five hundred) only	23 JAN. 2020
7.4	T ' B ·	Project 6: AICRP on De	albergia latifolia (Indian Rosewood			
34.	Junior Project Fellow / G&TI/ Dr. Dr. Rama Kant, Scientist -D	Project 6 (i)	Essential Qualifications: First Class M.Sc. in Agriculture (Genetics & Plant Breeding)/Forestry/ Botany.	01	16,000/- (Sixteen thousand) only	23 JAN. 2020
35.	Junior Project Fellow / G&TI/ Dr. Manish Bhandari Scí -D	Project 6 (ii)	Essential Qualifications: First Class M.Sc. in Bio- informatics	01	16,000/- (Sixteen thousand) only	23 JAN. 2020
36.	Junior Project Fellow / G&TI/ Dr. Dr. Shailesh Pandey, Scientist -D		Essential Qualifications: First Class M.Sc. in Forestry with specialization in Plant/Forest Pathology/ M.Sc. (Ag./Plant Pathology / M.Sc. Microbiology with specialization in Plant	01	16,000/- (Sixteen thousand) only	23 JAN. 2020

27	T	Desired (C)	pathology.	01	16,000/-	23
37.	Junior Project Fellow / G&TI/ Dr. Dr. Arvind Kumar, Scientist-E	Project 6 (iv)	Essential Qualifications: First Class M.Sc. in Zoology/ Forestry with specialization in Entomology/ M.Sc. (Ag.) Entomology	O I	(Sixteen thousand) only	JAN. 2020
]	Project 7: AICRP on S		ects on Indian forests through long	term m	onitoring funded	by
38.	Junior Research Fellow/Junior Project Fellow/ Forest Ecology & CC/ Dr .Tara Chand, Scientist –D	Component 1(i) Biodiversity & invasive species, Regeneration , Ecology and Carbon stock	Essential Qualifications: First class M.Sc. in Botany/ Environment Science/ Environment Management/ Forestry.	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
39.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .Hukum Singh, Scientist -C	Component 2 (ii) Phenology study	Essential Qualifications: First class M.Sc. in Botany/ Forestry/ Biotechnology/Plant Physiology	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
40.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .N.Bala, Scientist -F	Component 3 (iii) Forest Soils	Essential Qualifications: First class M.Sc. in Soil Science/ Soil Science/Agriculture Chemistry	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
41.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .Amit Pandey, Scientist -G	Component 4 (iv) Disease and mycology	Essential Qualifications: First class M.Sc. in Botany/ Forestry with specialization/special paper in Pathology/mycology/ First class M.Sc. in Agriculture Pathology	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
42.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .Arvind Kumar, Scientist -E	Component 5 (v) Entomology	Essential Qualifications: First class M.Sc. in Entomology/ Zoology (experience in entomology)/ Forestry (experience in entomology)/ Agriculture Entomology.	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
43.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .Hukum Singh, Scientist -C	Component 6 (vi) Data management	Essential Qualifications: First class M.Sc. in Information technology/ Computer science application/ Statistics/ Agriculture statistics/ Desirable: Candidates with typing skills in English and	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/-	24 JAN. 2020

			Hindi will be preferred.	······································	(Sixteen	
					thousand) only	
44.	Junior Research Fellow/Junior Project Fellow / Forest Ecology & CC/ Dr .N.Bala, Scientist -F	Component 7 (vii) Coordination Cell	Essential Qualifications: First class M.Com. Desirable: work in account management and Candidates with typing skills in English and Hindi will be preferred.	01	NET Qualified 31,000/- (Thirty one thousand) only Non NET 16,000/- (Sixteen thousand) only	24 JAN. 2020
45.	Project assistant/ Forest Ecology & CC/ Dr .Hukum Singh, Scientist -C	Component 2 (ii) micrometeorology	Essential Qualifications: Graduation in science	01	15,500/- (Fifteen Thousand and five hundred only)	24 JAN. 2020
	Project 8: AICRP on 1	Preparation of Forest soil h	lealth cards under different Forest ivisions of India	Vegeta	tion in all the For	rest
46.	Research Associate	Component (i).			47,0007	125
40.	-I/ Forest Ecology& CC/ Dr. V. P. Panwar, Scientist -E	Web development, hosting, Soil health cards, printing, data management & workshop etc, funded by CAMPA-ICFRE.	Essential Qualifications: Doctorate degree in Soil Science /Soil and water conservation/ Forestry or Agriculture or Environmental Science/ Environment Management or Having 3 years research experience after First class post graduation in Soil Science/Soil and water conservation/ Forestry or Agriculture or Environmental Science/ Environment Management. Desirable: Knowledge of soil, water and plant nutrient analysis. experience in data analysis publication in related area	02	47,000/- (Forty Seven thousands) only	27 JAN. 2020
47.	Project Assistant / Forest Ecology& CC/ Dr. V. P. Panwar, Scientist -E	Component (i).	Essential Qualifications: B.Sc. forestry or Graduation in Commerce Desirable: Experience in data analysis, basic knowledge of computer and data entry / Tally	01	15,500/- (Fifteen thousand five hundred) only	27 JAN. 2020
48.	Field Assistant / Forest Ecology& CC/ Dr. V. P. Panwar, Scientist -E	Component (i).	Essential Qualifications: Intermediate with Science/commerce Desirable: Basic knowledge of computer and data entry. Hindi and English typing. Stenographer knowledge.	01	13,500 (Thirteen thousand five hundred)	27 JAN. 2020
49.	Junior Project Fellow / Forest Ecology& CC/ Dr. Parul Bhatt Kotiyal Scientist -E	Component (i).	Essential Qualifications: First Class M.Sc. in Soil Science/Forestry/ Environment science/ Environment management Desirable: work Experience in Soil Analysis.	03	16,000/- (Sixteen thousand) only	27 JAN. 2020

7.0						
50	* WODIO CREATE !	Component (i).	Essential Qualifications:	03	15,500 /-	27
	Forest Ecology&		Intermediate with Science	05	(Fifteen	JAN
	CC/ Dr. Parul Bhatt		Desirable: Candidate should be	İ	thousand five	
	Kotiyal Scientist -E		ready to work and stay at least	ļ	i	2020
			20 days/month in the field		hundred) only	
	Project 9: AICRP on	Forest Hydrology : Ass	sessment of water requirement of differ	ent Fo	ract tree energies of	ad ita
			apact on subsoil moisture	CHT FO	test tree species at	nu its
51.	3	Project 9	Essential Qualifications:	01	NET	27
	Fellow / Forest		First Class M.Sc. in	01	Qualified	ł
	Ecology &CC/ Dr.		Environment		31,000/-	JAN
	Parmanand Kumar,		Management/Environmental		1 '	2020
İ	Scientist -C		Science/ Forestry/ Hydrology/		(Thirty one	
					thousand) only	
			geology/ Soil and water conservation.		Non NET	
			1		16,000/-	
			Desirable: Knowledge of Arc		(Sixteen	
	Project 10: AICRP on	Rio-prospecting for in-	GIS and Remote Sensing		thousand) only	
	roject zo. iticiti on	Dio-broshecting for inc	dustrial utilization of lesser known fore	st plan	ts funded by CAN	IPA-
52.	Junior Project	Project 10				
	Fellow/ Chemistry		Essential Qualifications: First class M.Sc. in Chemistry/	03	16,000/-	27
	& Bio-prospecting		Organic Chemistry,		(Sixteen	JAN
	Dr.V.K.Varshney,				thousand) only	2020
	Scientist-G		Desirable: Experience of at			
			least one year of working in a			
			natural products laboratory			
Pr	oject 11: AICRP on D	evelopment of Superior	r Bio-fertilizers for Enhanced Plant Pro	ductiv	ity funded by CA	RADA
		<u>.</u>	ICFRE	Muctiv	ity funded by CA	WIFA-
53,	Junior Project	Project 11	Essential Qualifications:	01	16,000/-	27
	Fellow/ Forest		First class M.Sc. in Forestry/		(Sixteen	JAN.
	Protection/ Dr.		Botany/ Microbiology with		thousand) only	2020
	Vipin Prakash,		specialization in forest		wio dodina) omy	2020
	Scientist -E		pathology/ plant pathology.			
			Desirable: Practical knowledge			ŀ
			of working with Arbuscular			
			Mycorrhiza in laboratory			
	Projec	t 12: AICRP on Dalber	rgia sissoo mortality funded by CAMP.	A. ICI	7DF	i
54.	Junior Project	Project 12	Essential Qualifications:	03	16,000/-	28
	Fellow/ Forest		First class M.Sc. in Botany/	05	(Sixteen	,
	Protection/ Dr. Amit		Forestry/ Microbiology/		,	JAN.
	Pandey, Scientist-G		Agriculture/		thousand) only	2020
	(Pathology)		Desirable: specialization/			
	Component 1,2,3		dissertation in plant pathology /			
			Forest Pathology		}	
55.	Junior Project	Project 12	Essential Qualifications:	02	16,000/	30
	Fellow/ Forest	Ç.	First class M.Sc. in Biotech/	02	16,000/-	28
	Protection/ Dr. Amit		Forestry/ Botany/ Microbiology		(Sixteen	JAN.
	Pandey, Scientist-G				thousand) only	2020
	(G&TI)		<u>Desirable:</u> Specialization/ dissertation in tissue culture or			
	Component 3,4,5					
	1 , . , -		one year experience in tissue culture			
56.	Junior Project	Project 12		0.1	160001	
	Fellow/ Forest	110,000 12	Essential Qualifications:	01	16,000/-	28
	Protection/ Dr. Amit		First class M.Sc. in Biotech/		(Sixteen	JAN.
	Pandey, Scientist-G		Forestry/ Botany/ Microbiology/		thousand) only	2020
ĺ	(Biochemistry)		Biochemistry			
	Component 3		Desirable: Specialization/	İ		
	Component 3		dissertation in Plant			
			Biochemistry or one year			

			experience in Plant/ Microbial			
	d		Biochemistry			
Pr	oject 13: AICRP on V	alue addition of woo	od and wood based composites using nano ICFRE	-mater	ials funded by CA	MPA-
57.	Junior Project Fellow/ Forest Products/ Dr. Ismita Nautiyal, Scientist- D	Project 13	Essential Qualifications: First class M.Sc. in Wood Science and Technology.	01	16,000/- (Sixteen thousand) only	28 JAN. 2020
58.	Field Assistant / Forest Products Dr. Ismita Nautiyal, Scientist-D	Project 13	Essential Qualifications: Intermediate with science Desirable: the candidates having B.Sc. degree will be preferred.	01	13,500/- (Thirteen thousand five hundred) only	28 JAN. 2020
Pro	ject 14: AICRP on Dev	velopment of Dielect	ric Heating based Processing Technologi	es for S	Solid-wood, Bamb	oo, and
59.	Junior Project Fellow, Forest Products/Dr. D. P. Khali Scientist-G	Project 14	Essential Qualifications: First class M.Sc. in Physics or Chemistry or Wood Science and Technology.	01	16,000/- (Sixteen thousand) only	28 JAN. 2020
60.	Project Assistant, Forest Products/Dr. D. P. Khali, Scientist-G	Project 14	Essential Qualifications: B.Sc.	02	15,500/- (Fifteen thousand five hundred) only	28 JAN. 2020
	Project 15: AIC	RP on Assessment o	f demand and supply of timber, fuel-woo	d and f	odder in India	
61.	Junior Project Fellow/ FPD/ Dr. Shailendra Kumar, Scientist	Project 15	Essential Qualifications: First class M.Sc. in Wood Science & Technology	01	16,000/- (Sixteen thousand) only	28 JAN. 2020
Pro	ject 16: AICRP on Po	plar : Domestication	, Genetic Characterization, Improvemen	t and D	iversified Utiliza	tion of
62.	Junior Project Fellow/ S &FM/ Dr. Dinesh Kumar, Scientist-G	Project 16	rs, funded by CAMPA- ICFRE Essential Qualifications: First class M.Sc. in Forestry or First class M.Sc. Agro forestry Desirable: Experience in Forest	01	16,000/- (Sixteen thousand) only	29 JAN. 2020
63.	Junior Project Fellow/ S &FM/ Dr. Dinesh Kumar, Scientist-G	Project 16	Entomology Essential Qualifications: First class M.Sc. in Forestry or First class M.Sc. Agro-forestry Desirable: Knowledge of applied tree improvement and research in DNA technology	01	16,000/- (Sixteen thousand) only	29 JAN. 2020
54.	Project Assistant/S&FM/ Dr. Dinesh Kumar, Scientist -G	Project 16	Essential Qualifications: B.Sc. with Botany/Forestry/ Agro-forestry as one of the subjects. Desirable: The Candidates having M. Sc. in Forestry or M.Sc. in Agro-forestry with research in forest pathology will be preferred.	01	15,500/- (Fifteen thousand five hundred) only	29 JAN. 2020
55.	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar, Scientist -G	Project 16	Essential Qualifications: B.Sc. with Botany/Forestry/ Agro-forestry as one of the subjects.	01	15,500/- (Fifteen thousand five hundred) only	29 JAN. 2020

			Desirable: The Candidates			
			having M. Sc. in Forestry or	.	*	
			M.Sc. in Agro-forestry with			
			research in wood utilization will			
			he preferred	1		
P	roject 17: AICRP on l	Developing Seed Testing a	nd seed storage protocols of selected	d Foresi	try Species from I	Divonso
-	· · · · · · · · · · · · · · · · · · ·	rotest Types	funded by CAMPA- ICFRE	- 1 OI CD	ory opecies from i	Diverse
66.		Project 17	Essential Qualifications:	02	16,000/-	20
	Fellow/ S & FM/		First class M.Sc. in Forestry/	02	1 '	29
	Dr. Manisha		Botany/ Environmental Science/		(Sixteen	JAN
	Thapliyal,	1	Environment Management or		thousand) only	2020
	Scientist-F		Agriculture with specialization in			
			seed science and Technology			
			Desirable: Experience in Seed			
			Technology, good working			
			knowledge of Computer (MS			
			Office), Ability to undertake			
			extensive field works in forest			
			areas]		
67.	Project Assistant /	Project 17	Essential Qualifications:	01	15 5001	-
	Silviculture & FM/			01	15,500/-	29
	Dr. Manisha				(Fifteen	JAN.
	Thapliyal, Scientist-				thousand five	2020
	F		Environment Management		hundred) only	
			Desirable: Good working			
			knowledge of Computer (MS			
			Office), Ability to undertake			
			extensive field works in forest			İ
	Project 18 AICDD an	<u> </u>	areas			
	1. Oject to Atela Uli	Sustamable management	of NTPFs through Conservation ar	ıd value	addition funded	by
68.	Junior Project	Project 18 (Component				
	Fellow/ S & FM/	1-7)		03	16,000/-	29
	Dr. B. P. Tamta,	1-7)	First class M.Sc. in Chemistry/		(Sixteen	JAN.
	Scientist-E		organic chemistry/ Botany/		thousand) only	2020
	Selentist B		Forestry.			
			Desirable: with working			
69.	Project	D 10 (C	knowledge of computer.			
0).	Assistant/S&FM/	Project 18 (Component	Essential Qualifications:	01	15,500/-	29
		1-7)	B.Sc. with Botany/Forestry as		(Fifteen	JAN.
	Dr. B. P. Tamta,		one of the subjects		thousand five	2020
	Scientist-E				1	
Pro	ject 19: AICRP on Fo	dder Enhancement of Fod	der Availability and Quality to Rec	luce Un	sustainable Grazi	ng in
70.	Junior Project	Project 19	ided by CAMPA- ICFRE			O
	Fellow/ Silviculture	110]601 19	Essential Qualifications:	01	16,000/-	29
	& FM / Dr. Dinesh		First class M.Sc.		(Sixteen	JAN.
	Kumar,		Chemistry/Organic Chemistry/		thousand) only	2020
	ixumai,	·	Pharmaceutical Chemistry/			
			! ∀		1	
	Scientist -G	İ	Analytical Chemistry/ Natural			
			Analytical Chemistry/ Natural Products Chemistry/ Industrial			
7.1	Scientist -G		Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry.	i		i
	Scientist -G Project Assistant/	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry.	01	15.500/-	20
	Project Assistant/ Silviculture &FM/	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications:	01		29 IAN
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry	10	(Fifteen	JAN.
	Project Assistant/ Silviculture &FM/	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry / Agro-forestry as one of the	01	(Fifteen thousand five	
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry / Agro-forestry as one of the subjects.	01	(Fifteen	JAN.
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry /Agro-forestry as one of the subjects. Desirable: The Candidates	01	(Fifteen thousand five	JAN.
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry /Agro-forestry as one of the subjects. Desirable: The Candidates having M. Sc. in Forestry or	01	(Fifteen thousand five	JAN.
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry /Agro-forestry as one of the subjects. Desirable: The Candidates having M. Sc. in Forestry or M.Sc. in Agro forestry with	01	(Fifteen thousand five	JAN.
	Project Assistant/ Silviculture &FM/ Dr. Dinesh Kumar,	Project 19	Analytical Chemistry/ Natural Products Chemistry/ Industrial Chemistry. Essential Qualifications: B.Sc. with Botany/Forestry /Agro-forestry as one of the subjects. Desirable: The Candidates having M. Sc. in Forestry or	01	(Fifteen thousand five	JAN.

Project 20: AICRP on Assessment and monitoring of invasive Alien plants						
72.	Junior Project Fellow/ FID / Dr. Manoj Kumar, Scientist -C		Essential Qualifications: First class M.Sc. in any science with at least one paper in RS&GIS or First class M.Sc. in any science with six months Diploma in RS&GIS or First class M.Sc. in RS&GIS	02	16,000/- (Sixteen thousand) only	29 JAN 2020

<u>Tenure</u>: Tenure will be initially is one year or up to project completion period whichever is earlier and may be extended as per ICFRE rules.

<u>Age:</u> Upper age limit for RA/SRF/SPF and JRF/JPF is 35, 32 and 28 years respectively as on 01/06/2020, which is relaxable up to 5 years for candidates belonging to SC/ST, Women, Physically Handicapped and OBC.

General Condition: Award of the fellowship is governed by the Indian Council of Forestry Research & Education, Dehradun rules and don't guarantee subsequent employment in any Institute under the Council

Group Coordinator (Research)Forest Research Institute Dehradun