<u>Amended details of S.No.-09</u> (Last date of receiving application for this post (Post code-24) has been extended upto 17.08.2020)

Position (No.)/	Post					
Emoluments and	Code	Essential Qualification	Desirable Qualifications	Nature of work		
age						
Project Name- Ecosystem functioning and services of Himalayan temperate forests under anthropogenic changes: a plant						
functional trait based	evaluation	n (NMHS-FRI, Dehradun)				
Junior Research/	PC-24	First Class Masters degree in	Specialization and/or	Extensive field / lab work,		
Project Fellow		Botany/ Forestry/	experience working in	information collection,		
(1 Nos.)		Biotechnology/Plant	ecophysiological aspect	analysis, synthesis and		
JRF- Rs. 31,000 +		Physiology)	and handling	knowledge product		
HRA @ 8% per		Thysiology)	photosynthesis system	development.		
month for NET /						
qualified				Place of work- All over		
candidates				Indian Himalayan region		
JPF- Rs. 20,000 +				(IHR)		
8% HRA per						
month for non-						
NET candidates						
Age Limit:						
28 Years*						

Sl.No.-10

Position (No.)/ Emoluments and age		Essential Qualification	Desirable Qualifications	Nature of work			
Project Name- Detailed Assessment of Medicinal and Aromatic Plant (MAP) species including their collection, usage, demand, markets, price trends and life cycle, focusing on landscapes in Jammu & Kashmir and Uttarakhand. The posts are for four months (UNDP New Delhi) (upto November 2020)							
Field Biologist (01 No.) Rs. 25,000/ p.m. +HRA Age limit: 35 years*	PC-25	First class Master degree in (Botany, Forestry and Biotechnology) with 3 years experience of research in Himalayan plants	Experience of working in hilly areas particularly for field survey and data collection/knowledge product development	Extensive field work, information collection, analysis, synthesis and knowledge product development. Place of work-Uttarakhand			

Sl. No.-11

Position		Qualification	Job description and desirable				
(No.)/emoluments/			qualification				
age							
Project Name- Project Title (NMHS-UBB): Mainstreaming landscape approach for biodiversity conservation, improved							
livelihoods and ecosystem health in Kailash scared landscape part of India							
Senior Project	PC-26	• First class Master degree in Life	• Conduct intensive research in remote				
Fellow		science/ Environmental Sciences	mountain villages				
(01 No.)		with two years of research	• Develop restoration model at different				
Initially upto one		experience	locations in the Pithoragarh district				
year		_					
@Rs 18,000/=							
(Fixed Per Month)							
+ HRA as per							
Institute norms							
A 1							
Age limit:							
32 years*							

^{*}Relaxation in upper age limit for SC/ST/OBC/Women/Physically handicapped candidates as per rules.