Format for faculty (FRI Deemed to be University)

Name: Dr. Maneesh Singh Bhandari		
Designation: Scientist - D	Date of Joining: 25th July 2011	
Email ID: maneesh31803@gmail.com;	Contact no.: 0135-2222-4383	
bhandarims@icfre.org		

Area of interest/ specialisation: Forest Genetics & Biotechnology, Tree Improvement, Species Distribution Mapping and Modelling, Forest Policy and Laws



Academic	Degree	Institution / University		Year	Specialisation	Any Remark	
Qualifications	Graduation	H.N.B. Garhwal University, Srinagar,		2004	Zoology, Botany and		
		Uttarakhand			Chemistry		
	Post-	G.B. Pant University of Agri.	& Tech.,	2006	Genetics and Plant Breeding		
	Graduation	Pantnagar, Uttarakhand					
	PhD	G.B. Pant University of Agri. & Tech.,		2010	Genetics and Plant Breeding		
		Pantnagar, Uttarakhand					
	NET / Any	GATE (Graduate Aptitude Test in		2006,	Life Sciences		
	other	Engineering)		2007,			
				2014			
		CSIR/UGC NET- JRF (Council of		2007	Life Sciences		
		Scientific and Industrial					
		Research/University Grant Commission					
		National Eligibility Test – Junior					
		Research Fellowship) ARS-NET (Agricultural Research Service - National Eligibility Test) UGC NET- JRF (University Grant Commission National Eligibility Test –					
				2008,	Genetics		
				2009,	Plant Breeding		
				2010	Genetics		
				2015	Environmental Sciences		
		Junior Research Fellowship)					
Professional experience	Designation	Employer detail	Period of experien		Nature of work/Duties		
			Date from	Date to			

in chronological order Scientist 'D'		ICFRE, Dehradun		01 st July	Till date	Research & Teaching						
				2018								
Scientist 'C'		ICFRE, Dehradun		01st July	30 th	Research & Teaching						
				2014	June							
					2018							
Scientist 'B'		ICFRE, Dehradun		25th July		Research & Teaching						
				2011	June							
					2014							
Experience	Teaching	Total	Courses taught in graduate level			Courses tai	ught in post g	graduate leve	el			
		experience:										
		1.	NIL			Forest Gene						
		2.	NIL				orest Biotechnology					
		3.	NIL			Tree Improv						
	D	4.	NIL				icy & Laws					
	Research	Total		No. of paper publications No. of No. of Book No. of Studen								
		experience:	National: 15	Internation	Book	chapter: 1	Ph.D.: 4	T1 : /D:	M.Sc.			
		7 years and 8		al:	publicatio		ongoing			Term Paper:		
		months		10	ns: NIL			30 complete		2		
			Area of	No. of projects: 9		Conference	e/ Patents: NIL		Awards/ Recognition:			
			research:			Seminar/			NIL			
			Forest			Workshop						
			Genetics &	Completed	Ongoing:	Organised:	Attended					
			Biotechnology,	: 1	8	3	: 15					
			Tree									
			Improvement,									
			Species									
			Distribution									
			Mapping and									
			Modelling									