Name: Raje	ndra Kumar	·Meena							
Designation	1								
Email ID: ra	ajendra@icfi	re.org; <u>rajnrcp</u>	b@gmail.com	Date of Joining: 05th August 2011Contact no.: 7579286656				5	
Area of inter									
Academic		Degree	Institution / University			Year	Specialisation	Any Remark	
Qualifications		Graduation	SKN College of agriculture, Jobner, Rajasthan Agricultural University (RAU), Bikaner, Rajasthan			2007	Agriculture		
		Post- Graduation	ICAR-Indian Agricultural Research Institute, New Delhi			2009	Molecular Biology and Biotechnology		
		PhD	Forest Research Institute (Deemed to be University) Dehradun			Pursuing	Forest Biotechnology		
		NET/Any other	CSIR- Junior Rese NET	CSIR- Junior Research Fellowship and NET			Life Sciences		
			DBT- Junior Rese category A)	earch Fellowship (under		2010	Biotechnology		
			ARS-NET (Agricultural Research Service - National Eligibility Test)		2010 and 2011	Basic plant sciences			
Professional experience in chronological order		Designation	Employer detail	Period of expe Date from		erience Nature of work/Duties Date to			
		Scientist 'D'	ICFRE, Dehradun	l	01 st July 2018	Till date	Research & Teaching		
		Scientist 'C'	ICFRE, Dehradun	l	01 st July 2014	30 th June 2018	Research & Teaching		
		Scientist 'B'	ICFRE, Dehradun	l	05th August 2011	30 th June 2014	Research & Teaching		
Experience	Teaching	Total experience:	Courses taught in graduate level NIL				aught in post graduate level		
		1.				Forest Genetics			
		2.	NIL			Forest Biotechnology			

	3.	NIL			Tree Improvement			
Research	Total	No. of paper publications		No. of	No. of Book		No. of Student guide	
	experience:	National: 3	Internation	Book	chapter: Nil	Ph.D.: Nil	M.Sc.	
	7 years		al:	publicatio			Thesis/	Term Paper: 5
			11	ns: NIL			Dissertation: 8	_
		Area of No. of p		ojects: 7	Conference/ Seminar/		Patents: NIL	Awards/
		research:			Workshop			Recognition:
		Forest	Completed	Ongoing:	Organised:	Attended:	-	NIL
		Genetics &	: 2	5	3	6		
		Biotechnology,						
		Population						
		Genetics,						
		Application of						
		molecular						
		markers in						
		forestry						
		species						