

Format for faculty (FRI Deemed to be University)

<b>Name: Dr. Meena Bakshi</b>						
<b>Designation: Scientist E</b>			<b>Date of joining: June 1983</b>			
<b>Email ID: bakshim @icfre.org</b>			<b>Contact no.: 9837350012</b>			
<b>Area of interest/ specialisation:</b>						
<b>Plant Physiology, Genetic improvement, Biochemistry and Biotechnology</b>						
<b>Academic Qualifications</b>	<b>Degree</b>	<b>Institution</b>	<b>University</b>	<b>Year</b>	<b>Specialisation</b>	<b>Any Remark</b>
	B.Sc.	DBS college Dehradun	Garhwal University	1979	CBZ	
	M.Sc.	DAV college Dehradun	same	1981	Botany	
	PhD	FRI, Dehradun	same	1989	Botany	
	DAAD (German) scholarship	Institute of Forest Genetics and Plant Breeding(Grosshansdorf), Technical University (Berlin), Forstamt Institute ,Teisendorf	Hamburg University  Technical University Bayrische Institute	1990-1992 & re-invited four times  1999 2002 2008 2009	Biotechnology / molecular biology	
<b>Professional experience in chronological order</b>	<b>Designation</b>	<b>Employer detail</b>	<b>Period of experience</b>		<b>Nature of work/Duties</b>	
			<b>Date from</b>	<b>Date to</b>		
	Forest Research Institute, Dehra Dun.	Scientist E	2014	continued	Research, education and extension	
	Forest Research Institute, Dehra Dun.	Scientist D	2010	2014	Research, education and extension	
	Forest Research Institute,	Scientist C	2006	2010	Research, education and extension	

	Dehra Dun.				
	Forest Research Institute, Dehra Dun.	Scientist B	2004	2006	Research, education and extension
	Himalayan Forest Research Institute, Shimla	Scientist B	2002	2004	Research
	Forstamt Institute ,Teisendorf , Germany	DAAD Reinvitation	2008		Research
	Institute of Forest Genetics and Plant Breeding & Bayerische Institute, Te isendorf, Germany	DAAD Reinvitation	2002		Research
	Forest Research Institute, Dehra Dun.	Research Officer	1996	2002	Research and Education
	Institute of Forest Genetics, Univ. of Hamburg, Germany	DAAD Reinvitation	1999		
	Institute of Forest	DAAD long term fellowship	1990	1992	Research

		Genetics, Univ. of Hamburg, and Technical University of Berlin, Germany							
<b>Experience</b>	<b>Teaching</b>  <b>Nearly 20 years</b>	<b>Total experie nce:</b>	<b>Courses taught in graduate level</b>		<b>Courses taught in post graduate level</b>				
		1. 5 years			PG diploma in Plantation Technology				
		2. Since beginning of this course			M.Sc. Forestry				
		3. One year,			M.Sc. wood Science				
		4. one year			Ph. D.orientation				
	<b>Research</b>	<b>Total experie nce:  36 years</b>	<b>No. of paper publications</b>		<b>No. of Book /brochures publicatio ns: 5</b>	<b>No. of Book chapter/technical reports  23</b>	<b>No. of Student guide</b>		
			<b>National: 50</b>	<b>International : 25</b>			<b>Ph.D.:  14</b>	<b>M.Sc.  Thesis/ Dissertatio n: Nearly 300</b>	<b>Term paper:  06</b>
			<b>Area of research:  Physiology, Tissue culture, biochemistr y and molecular biology</b>	<b>No. of projects</b>		<b>Conference/ Seminar/ Workshop</b>		<b>Patents:</b>	<b>Awards/ Recognition:  07</b>
				<b>Completed:  12 + 3 (abroad)</b>	<b>Ongoing:  02</b>	<b>Organised  01:</b>	<b>Attended/abstracts: 64 (national)  57 (international)</b>		

