Format for faculty (FRI Deemed to be University)

Name: Dr. Meena Baksh	ıi							
Designation: Scientist E Email ID: bakshim @icfre.org			ate of joining: Ju					
			ontact no.: 98373					
Area of interest/ specialisation:								
Plant Physiology, Geneti	c improvem	ent, Biochemistry and Bio	otechnology					
Academic	Degree	Institution	University	Year	Specialisation	Any Remark		
Qualifications	B.Sc.	DBS college Dehradun	Garhwal	1979	CBZ			
-		C C	University					
	M.Sc.	DAV college Dehradun	same	1981	Botany			
	PhD	FRI, Dehradun	same	1989	Botany			
	DAAD	Institute of Forest Genetic	cs Hamburg	1990-1992 & re-	Biotechmology			
	(German)	and Plant	University	invited four times	/ molecular			
	scholarshi	Breeding(Grosshansdorf)	,		biology			
	р	Technical University	Technical	1999				
		(Berlin), Forstamt Institute	University	2002				
		,Teisendorf	Bayrische	2008				
			Institute	2009				
Professional experience	Designati	Employer detail	Period of ex	perience	Nature of work/Duties			
in chronological order	on		Date from					
	Forest	Scientist E	2014	continued	Research, education and extension			
	Research							
	Institute,							
	Dehra							
	Dun. Forest	Scientist D	2010	2014	Pasaarah aduaa	tion and extension		
	Research		2010	2010 2014		Research, education and extension		
	Institute,							
	Dehra							
	Dun.							
	Forest	Scientist C	2006	2006 2010		Research, education and extension		
	Research							
	Institute,							

Dehra				
Dun.				
Forest	Scientist B	2004	2006	Research, education and extension
Research	Serendist D	2001	2000	Research, education and extension
Institute,				
Dehra				
Dun.				
 Himalayan	Scientist B	2002	2004	Research
Forest	Selentist B	2002	2004	Research
Research				
Institute,				
Shimla				
Forstamt	DAAD	2008		Research
Institute	Reinvitation	2000		Resourch
,Teisendorf				
, Germany				
Institute of	DAAD	2002		Research
Forest	Reinvitation	2002		Kesedien
Genetics	Remvitation			
and Plant				
Breeding				
&				
Bayerische				
Institute,Te				
isendorf,				
Germany				
Forest	Research Officer	1996	2002	Research and Education
Research		1//0	2002	
Institute,				
Dehra				
Dun.				
Institute of	DAAD Reinvitation	1999	-	
Forest		1777		
Genetics,				
Univ. of				
Hamburg,				
Germany				
Institute of	DAAD long term fellowship	1990	1992	Research
Forest	2 in the long term renowship	1770		
 TUICSI				

		Genetics, Univ. of Hamburg, and Technical University of Berlin, Germany								
		Total experienc	Courses taught in graduate level			Courses taught in post graduate level				
		_								
years	1. 5 years				PG diploma in Plantation Technology					
						M.Sc. Forestry				
		beginning of this								
		course								
	3. One					M.Sc. wood Science				
year,										
		4. one				Ph. D.orientation				
	Research	year Total	No. of paper publications No. of No. of Book No. of Stude			No. of Student	guida			
	Kesearch	experienc	National:	International	Book	chapter/technical		Ph.D.:	No. of Student guide M.Sc.	
		e:	50	:	/brochures	reports		1 11.2	Thesis/	Term paper:
				25	publicatio	-		14	Dissertatio	
		36 years			ns: 5	23			n: Nearly 300	06
			Area of research:	No. of p	rojects	Conference/ Seminar/ Workshop		Patents:	Awards/ Recognition:	
				Completed:	Ongoing:	Organised	Organised Attende		1	
			Physiology,	10 0	0.2	01	64 (na	tional)		07
			Tissue culture,	12 + 3 (abroad)	02	01:	57 (international)			
			biochemistr	(abioau)						
			y and							
			molecular							
			biology							