Format for faculty (FRI Deemed University)

			<i>v</i>	<u> </u>								
Name: Dr. V											(29)	
Designation: Scientist-E and			Date of joining: 4 September, 2008									
Programme (
E- mail ID: prakashv@icfre.org			Contact no: +91-94355			70331, 0135-222-4314/4373					A CONTRACTOR	
Area of inter	rest/ special	ization:										
		Degree	Institution		University		Year		Specialization		Any Remark	
Qualification		Graduation	Govt. PG College, Hamirpur, H.P.		H. P. University, Shimla, H. P.				Chemistry,	nistry, Botany, 1 st Class		
									Zoology. Hindi & English			
		Post	DAV, PG College, Dehradun		HNB Garhwal University, Srinagar,		1999		Plant systematics		1 st Class first	
		Graduation								in Batch		
					Garhwal (U.A.)							
			Botany Department		K.U. Kuruks	hetra	ra 2004		Mycology,	Plant	Successfully	
									Pathology		awarded	
		NET/Any	ny CSIR-UGC (JRF &		CSIR-UGC (JRF &	2002		Plant Scien	ces		
		other			NET)							
Professional experience in		Designation	Employer deta	il	Period of experience				Nature of work/Duties			
		Lecturer				Date from Date to						
chronologica	chronological order		Govt. S. S. School, Bagwara,		Jan., 2000	March., 2000			Teaching			
		Biology Lecturer	Hamirpur, H.P.									
			SILBM, Solan, H. P. under		July, 2005 August		ust, 2008		Teaching			
		Botany,	Himachal Pradesh University,									
		Microbiology, Plant	Shimla									
		Biotechnology										
		Scientist-E	ICFRE		4-7-2008	To date			Research & Teaching			
Ermanianaa Taaaki		Total										
Experience	Teaching	experience:	Courses taught in graduate level Courses taught in post graduate level									
		1. 3 Months	Biology									
		2. 3 Years	Diology			Botany, Microbiology, Plant Biotechnology						
		3.		Botany, wherobiology, I lant Blote			zimology					
		4.										
	Research	Total	No. of paper publications National International:		No. of Book	No. of Book chapter: No. of St		tudents guided				
		experience:			publications:	110.01	20011 thupter.	Ph.D.	M. Phil.		I.Sc.	
			Inational	incinational.				111.D.	WI. I IIII.	Thesis/	Term Paper:	
			16	46	3		25	6	6	Dissertation 10	3	
			J	<u>I</u>						10		

Area of	No. of projects		Conference/ Seminar/			Lectures	Patents:	Awards/
research:			Workshop/Meetings			Delivered:		Recognition:
Mycology,							One	
Soil							applied	6
Microbiology,								
Plant	Completed:	Ongoing	Organized	Attended:	T			
Pathology				National:	Inter-	23		
	6	3	10	38	national:			
					5			