## Format for faculty (FRI Deemed to be University)

Name: DR. BRIJ MOHAN DIMRI	
<b>Designation:</b> SCIENTIST-D	<b>Date of joining:</b> 13/09/1984
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Area of int	terest/	specialis	sation:

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Academic	Degree	Institution	University	Year	Specialisation	Any Remark	
Qualifications	Graduation	DAV (PG) College, Dehradun	HNB Garhwal University	1980	Chemistry, Botany, Zoology	No	
	Post Graduation	DAV (PG) College, Dehradun	HNB Garhwal University	1982	Chemistry (Organic)	No	
	Ph. D.	FRI, Dehradun	HNB Garhwal University	1993	Chemistry (Forest Soils)	No	
	NET/Any other	1. Institute of Land and Food Resources, School of Forestry, Creswick, Melbourne.	University of 2001 Melbourne, Australia.		Twelve week's "International training on Soil Reclamation".	No	
		2. Central Academy for State Forest Service, Dehra Dun.	Directorate of Forestry Education, Dehradun	2008-2009	Six week's training on "Basic Forestry" for ICFRE Scientists.		
<b>Professional experience</b>	Designation	Employer detail	Period of experience		Nature of work/Duties		
in chronological order			Date from	Date to			
	Research Assistant Gr. I (RAI)	Director, FRI, Dehradun, / FSVS, Midnapur (W.B.)/ Soil Branch FRI/ FS&LR Division, FRI, Dehradun	13/09/1984	27/07/2001	Associated in FSVS research Scheme/ AICPs/ EAPs: Responsibilities to help in conducting field experiments, data collection, processing, aboratory analysis work, research paper writing and report preparation etc. At FSVS Midnapur/ ERI, Dehradun.		

Researc	, ,	30/07/2001	28/03/2008	<ul> <li>i) Engaged in Research work in different projects as Principal Investigator, Co- investigators, and also Associates with Scientists and IFS Officers in many other projects in the AFRI, Jodhpur.</li> <li>ii). P. I's. in two ongoing research projects: Responsibilities to planning, execution of field and laboratory work, data collection, processing, analyzing and report writing etc.</li> <li>iii). Time to time help in project evaluation work allotted to the Institute: Responsibility to visit fields for evaluation and evaluated the execution of work there and writing of Project Evaluation Report etc.</li> </ul>
Scientis	DG, ICFRE, Dehradun/ Director, RFRI, Jorhat/ Silviculture Division/ M&E Division, ICFRE	31.03.2008	30.12. 2010	i) Engaged in the Research work in the different projects as Principal Investigator, Co-investigators, and also Associates with Scientists and IFS Officers in other projects at RFRI, Jorhat.  ii). Assisted to ADG (M&E) in Monitoring & Evaluation about 350 ongoing and completed plan & externally aided research projects of ICFRE from March, 2009 to December, 2010.
Scientis	DG, ICFRE, Dehradun/ M&E Division, ICFRE/ Director, FRI/ FS&LR Division	01.01.2011	30.06. 2015	Assisted to ADG (M&E) in Monitoring & Evaluation about 350 ongoing and completed plan & externally aided research projects of ICFRE from January, 2011 to July, 2013 in a year and total about 1400 Monitoring & Evaluation reports were prepared and submitted to ADG/DDG (Research), ICFRE for further necessary action.
Scientis	DG, ICFRE, Dehradun/ Director, FRI/ FS&LR	01.07.2015	Till date	i) Engaged in the Research work in the different projects as Principal Investigator, Co-

			Division/ FE& Division	CC			other projects Division, FRI ii) Conducting processing, la	and also Associated in the FS&LR Div., Dehradun.  g field experiments boratory analysis wand report prepara	vision & FE&CC s, data collection, work, research
Experience	Teaching	Total experience:	Courses taught in graduate level		Courses tau	Courses taught in post graduate level			
		1.	NA			<ul> <li>Nine lectures of Soil Science - M. Sc. (Forestry &amp; EM) in 2014.</li> <li>Five lectures of Soil Science - M. Sc. (Forestry) in August, 2015.</li> <li>Six Ex. of Soil Science practical - M Sc. (Forestry) in August, 2015.</li> <li>Six lectures of Soil Science - M. Sc. (E M) in Sept., 2015.</li> <li>Eighteen lectures of Soil Science - M Sc. (EM) in January, 2016.</li> <li>Eight lectures of Soil Science - M. Sc. (Forestry &amp; EM) in 2017.</li> <li>Ten lectures of Soil Science - M. Sc. (Forestry &amp; EM) in 2018.</li> <li>Practical on Soil Science are being conducted for M.Sc. (Forestry) and M.Sc. (Environment Management) students of FRIDU.</li> </ul>			
		2.	NA			► Practical o		e being conducted	
	Research	Total	No. of paper	publications	No. of	No. of Book	ζ	No. of Student guide	
		experience:	National:	Inter- Book		chapter:	Ph.D.:		I.Sc.
				national:	publicati ons:			Thesis/ Dissertation:	Term paper:
			19	11	01	01	02	10	16
			Area of research:	No. of pr	rojects	Conference/ Seminar/ Patents: Workshop		Patents:	Awards/ Recognition:
				Completed:	Ongoing:	Organised:	Attended:		
		►Thirty four years research experience in the field for	Forest soils fertility and Nutrients Management	06	02	-	14	-	01

forest soils
fertility,
nutrients
cycling,
laboratory
analytical analytical
techniques,
refining and
standardizing of
methodology
for forest soils.
ICFRE (H/Qtr.),
Dehra Dun.
► Thirty
Research papers
in various
National and
International
journals, one
book and six
research project
reports have
been published.