Bio data

Name	: Dr. Rama Ka	nt							
Designation	: Scientist-D		Dat	Date of joining : August 26, 2011					
E-mail ID	: ramakant@io	cfre.org, rgpb82@g	mail.com Cor	ntact No. : +91-13	5-222-4380	(O), 94528494	14 (M)		
Area of interest/ specialisat	tion: Forest Gene	etics & Tree Improve	ement, Molecula	r Biology					
Academic Qualifications	Degree	ree Institution		University			Specialisation		
	B. Sc. (Ag) Honours	C.S.J.M. University Kanpur (UF		C.S.J.M. University Kanpur (UP)		2003	Agriculture		
	M. Sc. (Ag.)	N. D. University of Agriculture a Technology Kumarganj Faizaba (UP)		N. D. University of Agriculture and Technology Kumarganj Faizabad (UP)		2006	Genetics	Genetics & Plant breeding	
	Ph. D.	N. D. University of Agriculture a Technology Kumarganj Faizaba (UP)		N. D. University of Agriculture and Technology Kumarganj Faizabad (UP)		2009 Genet		s & Plant breeding	
	NET/Any other	ASRB		Indian Council of Agricultural Research, New Delhi		2008, 2010, Crop Imp 2011 Genetics		provement, Plant	
Professional experience in chronological order	Designation Employe		Employer det	ail	Period of experience			Nature of	
						n Date t	0	work/Duties	
	Scientist-D (Forest Genetics & Tree Breeding)		Forest Research Institute (Indian Council of Forestry Research & Education) P.O. New Forest Dehradun		01 Jan., 2	2019 At pre	esent	Research and Teaching	
	Scientist-C (Forest Genetics & Tree Breeding)		Forest Research Institute (Indian Council of Forestry Research & Education) P.O. New Forest Dehradun		01 July, 2014 31 Dec		c., 2018	Research and Teaching	
	Scientist-B (Forest Genetics & Tree Breeding)		Forest Research Institute (Indian Council of Forestry Research & Education) P.O. New Forest Dehradun		26 Aug., 2011 30 Jur		าе 2014	Research and Teaching	
	Research Associate		ICAR-Indian Ir Kanpur (UP)	nstitute of Pulses Research			g., 2011	Research	
	Lecturer / Assistant Professor					010 31 Ma	rch, 2011	Teaching	
	Senior Research Fellow (SRF) N		N.D. University Kumarganj, Ay	y of Agri. & Tech. /odhya (UP)	22 Dec., 2	2009 21 Jur	ne, 2010	Research	

Experience in Teaching		Courses taught in post graduate level	Institute / Ur	niversity	Duration		
FC Fc Cc Ele Pr Int Ele Br		FGB-314: Forest Genetics & Tree Improvement (M. Sc. Forestry)			FRI Deem	Since August, 2011	
		FGB-321: Forest Genetics and Biotechnology (M.	C)ehradun	2010 2011 (1)(222)		
		Forest Genetics and Tree Improvement (Ph. D. Fo	Delrere Mel	Debere Mehanidhardere Marie			
		Courses taught in under graduate level		navidhyalaya Meza,	2010 – 2011 (1 Year)		
		Elements of Genetics, (B. Sc. Ag.)		Prayagraj (Allahabad), Uttar Pradesh under C. S. J. M. University Kanpur (UP)			
		Principles of Plant Breeding, (B. Sc. Ag.) Introduction to Plant Biotechnology, (B. Sc. Ag.)					
						C. S. J. M.	
		Elementary Crop Physiology, (B. Sc. Ag.)					
		Breeding of Field Crops, (B. Sc. Ag.)					
		Principles of Seed Technology, (B. Sc. Ag.)					
		Environmental Science and Agro-ecology, (B. Sc.	Ag.)			-	
Total Experien	се			> 08 Years			
Publications:	1. Full lenç	1. Full length research papers in National journals					
	2. Full leng	2. Full length research papers in International journals					
		in Conference Proceedings					
		ional Conferences/Seminars/Symposium/etc.	:	08			
		I Conferences/Seminars/Symposium/etc.	:	08			
	•	ublished – authored or edited individually or jointly	:				
Number of Pro	jects (A). A	s Principal Investigator					
		Completed	:	01			
		Ongoing	:	02			
(B). As Co-Prin	ncipal Investi	gator/ Component Investigator /Team member					
		Completed	:	01			
		Ongoing	:	05			
No. of Studen	t guiding /	guided					
Ph. D			:	04			
M. Sc.			:	08			
Conference/ S	eminar/ Wo	rkshop Attended / participated	:	07			
Conference/ S	eminar/ Wo	rkshop organised	:	03 (As a me	ember of various of	ommittees)	