## Format for faculty (FRI Deemed University)

Name: Dr. Mohd Yousuf	
<b>Designation:</b> Scientist-G	Date of joining: 22.12.1992 (ICFRE),
	16.06.2011 (FRI)
Email ID: yousufm@icfre.org,	Contact no.: : 0135-2224269 (O), 07579016924 (Mobile)
yousufm_fri@yahoo.com	

Area of interest/ specialisation: Insect Taxonomy and Biological control of Insect pests.

Academic	Degree	Institution		University	Year		Specialisation	Any Remark	
Qualifications	ualifications Graduation		R. S. M. Degree		1977-79	)	Zoology,	Ist Division	
	B.Sc.	College, Dhampur		Univ. Bareilly			Botany & Chemistry	(64 % Marks)	
	Post Graduation	A.M.U. Aligarh		A.M.U. 1980-82		Zoology		Ist Division	
	M. Sc.			Aligarh		(Entomology)		(63 % Marks)	
	M. Phil.	A.M.U. Aligarh  A.M.U. Aligarh		A.M.U.	1984		Zoology	74 % Marks	
				Aligarh			(Entomology)		
	PhD			A.M.U.	1987		Zoology	-	
	NIETO/A (1			Aligarh	(1000)		(Entomology) p (JRF & SRF)		
	NET/Any other								
Professional	Designation	Employer Period of experience Nature of work/Duties					work/Duties		
experience in		detail	Date from		Date to				
chronological order	Lecturer	A.M.U.,	7 <sup>th</sup> Oct. 1989		17 <sup>th</sup>	Insect taxonomy & Insect Embryology tea		bryology teaching.	
		Aligarh			Jan.1990				
	RA,CSIR,	CSIR,	18 <sup>th</sup> J	an. 1990	21 <sup>st</sup>	Taxonomic studies on egg parasitoids of family			
	New Delhi	New Delhi			Dec.1992	Trichogram			
	Scientist SD	ICFRE	22 <sup>nd</sup> [	Dec.1992	31 <sup>st</sup> Dec.	Studies on host-range, host preference and control			
				1			measures of Taragama siva. Studies on		
						Phytophago	ous & Predatory m	ites. Exploration of	

							Trichogramma	tid egg parasitoids.			
		Scientist D	ICFRE	1 <sup>st</sup> Jan.	1998	31 <sup>st</sup> Dec.		tophagous and predatory mites.			
						2001.	Identified egg,	larval & pupal parasitoids of teak			
							Teak defoliat	or & teak skeletonizer. Carried out			
							research work	on <i>Trichogramma</i> spp.			
		Scientist E	ICFRE	1 <sup>st</sup> Jan.	2002	31 Dec.		chogrammatid and Braconid			
						2007.	parasitoids. Re	search work on laboratory testing			
							and field appli	ication on Trichogramma spp.			
							Research work	on laboratory rearing of			
							Corcyra cepha				
		Scientist F	ICFRE	1 <sup>st</sup> Jan.	2008	31 Dec.		chogrammatid and Braconid			
						2013.		esearch work on laboratory testing			
								periments on Trichogramma spp.			
							1	lication of <i>Trichogramma</i> spp.			
				at				trol of Eucalyptus gall wasp.			
		Scientist G	ICFRE	1 <sup>st</sup> Jan.	2014	Till date		chogramma spp. from Punjab &			
							•	earch work on laboratory testing and			
								ma spp against Poplar and			
								iators. Research work on tasar silk			
								oids of <i>Plecoptera reflexa</i> . Exploration			
E .	m 1.	/D 4 1	C	4 74.	1 4 1 1	identification and taxonomy of Coccinellid beetles.  Courses taught in post graduate level					
Experience	Teaching	Total	Courses	taught in grad	duate level	Courses tau	ght in post gra	iduate level			
		experience:	Chiak Embryology			Insect toweromy and insect. Embryology					
	11 years	1. Lecturer,	Chick Embryology			Insect taxonomy and insect Embryology					
	<b>J</b>	Zoology Department, AMU Aligarh									
		2. Lectures, in	-			P.C. Dinlom	Diploma in Pest Management.  ching of non insect pests).				
		General Education,	_								
		A.M.U. Aligarh				(Teaching of	non msect pes	13).			
		3. F R I,	_			Entomology	Science & Technology				
		Dehra Dun				Entomology – M.Sc. Forestry					
		4. CASFOS	-			Adverse influence on forest (Insect pests of seeds, nurseries,					
		Dehra Dun					s and felled and	d converted trees and their control			
						measures)					
	Research	Total		er publications	No. of Book	No. of Book ch	_	No. of Student guide			
		experience:	National:	International:	publications:	5	Ph.D.:	M.Sc.			

34 years	Area of research: Insect taxonom y and Biologic al control	138	14	One Monograph		2		Thesis/ Dissertation: 2 Thesis; 5 dissertations	Term paper: 8
		research:	No. of projects		Conference/ Seminar/ Workshop			Patents: Nil	Awards/ Recognition:
		Completed: 7	Ongoing:	Organised: 2	Attend 8	ded:		(i).Best Research Paper Medal in conference 2009. (ii) Schlich prize 2012	