Name: Sudhir.Singh (Ph.D.)

**Designation:** Scientist-F and Head **Date of joining:** 15 January 1993

Area of interest/ specialisation: Forest Entomology: Taxonomy and diversity of parasitic micro-Hymenoptera, insect bioecology and biological control; Digitization of Insect Collections.



Academic	Degree	Institution	University	Year	Specialisation	Any Remark	
Qualifications	Graduation	Degree College,	Jammu University,	1982	Chemistry, Botany &		
		Kathua	Jammu		Zoology		
	Post Graduation	Zoology Department	Aligarh Muslim	1984	Zoology (Entomology)		
			University, Aligarh				
	NET	NET (UGC)	Aligarh Muslim	1985	Biology		
	(Scholarship)		University				
	M. Phil	Zoology Department	Aligarh Muslim	1987	Zoology (Entomology)		
			University				
	Diploma in	Arts Faculty	Aligarh Muslim	1988	German language		
	German	-	University				
	Language		-				
	Ph. D.	Zoology Department	Aligarh Muslim	1992	Zoology-(Entomology)		
			University				
Professional	Designation	Employer detail	Period of experience		Nature of work/Duties		
experience in			Date from	Date to			
chronological	Scientist-B	Rain Forest	Jan.1993	Dec.1997	Research in area of Insec	t Bioecology,	
order		Research Institute			Biological control, Taxonomy of chalcid		
		(RFRI), Jorhat,			wasps	•	
		Assam					
	Scientist-C	RFRI, Jorhat &	Jan.1998	Dec., 2002	Research in area of Insec	t Bioecology,	
		Forest Research			Biological control, Taxonomy of Ch		
		Institute (FRI),			wasps.	-	

			Dehradun						
		Scientist-D	FRI, Dehradun	Jan., 2003		Dec. 2007 Research in area of Taxonomy of chalcid wasps Biological control and Insect Bioecology, Digitization of Insect Collections.			isect
		Scientist-E	cientist-E FRI, Dehradun Jan.,2008				-do-		
		Scientist-F	FRI, Dehradun	Jan., 2013		Till now	wasps and othe Coleoptera), Bi	ea of Taxonomy or orders (Orthor iological control gitization of Na on (NFIC)	otera, and Insect,
Experience	T e	Total experience:	Courses taught in g	Courses taught in post graduate level					
	a c	1.	-			Forest Entomo	logy; 6 years ; 2	002-2016-FRI	
	h i n g								
	R	Total	No. of paper publications: 60+ No. of			No. of Book	No. of Student guided		
	e s e a r c	24 years	National: 38 no.	International : 22 no.	Book publicati on: 1 Monogr aph.	chapter: 6 no.	Ph.D.: 3 no.	M. Thesis/ Dissertation: 4+.	Term paper: about 10 no.
	h		Area of research: Forest Entomology & Biodiversity	No. of projects		Conference/ Seminar/ Workshop		Patents:	Awards/ Recognition
				Completed: as 1).PI: 7 no.; 2).Co-PI: 1 no.	Ongoing: 1) PI:2 no. 2)Co-PI: 2 no.	Organised: 1 no.	Attended: 15 +	Nil.	: 2 no.