TULA'S INSTITUTE, DEHRADUN FACULTY PROFILE

Name of Teaching Staff:	Dr. Sanjeev Kumar		
Designation :	Professor		
Department:	Computer Application		
Email ID:	drsanjeevkumar@tulas.edu.in		
Specialization/Area of Interest:	Networking, Big Data, Cyber Security		
Academic Qualifications:	UG	PG	Ph.D.
	MCA	M. Tech. CSE	Awarded in CSE
Total Experience in Years:	Teaching	Industry	Research
	18 Years		18 Years
No. of Papers Published in Journals :	15		
No. of Papers Published in Conferences:	40		
No. of Book Chapters Published	04		
Books Published	02		
	https://scholar.google.com/citations?user=dLQNuO0AAAAJ&hl=en#d=gs_hdr_drw&t=1697690885236		
Google Scholar Link:			
Workshop/ FDP/	n#d=gs_hdr_drw&t=		Attended
	n#d=gs_hdr_drw&t=	=1697690885236	
Workshop/ FDP/	n#d=gs_hdr_drw&t=	=1697690885236 anized	Attended
Workshop/ FDP/ Seminar/Conferences	n#d=gs_hdr_drw&t= Org Projects at UG	=1697690885236 anized 15 Projects at	Attended 30 Ph.
Workshop/ FDP/ Seminar/Conferences	Org Projects at UG Level	anized Projects at PG Level	Attended 30 Ph. Awarded
Workshop/ FDP/ Seminar/Conferences Projects Guided:	Projects at UG Level 120 05 Editorial Member US Journal "Inte	anized 15 Projects at PG Level 50 in ISSN – 2376 - 715 ernet of Things and Cember al of Information Scie	Attended 30 Ph. Awarded 10 Sloud Computing".
Workshop/ FDP/ Seminar/Conferences Projects Guided: Patents	Projects at UG Level 120 05 Editorial Member US Journal "Intelligation of the Level of the Le	anized 15 Projects at PG Level 50 in ISSN – 2376 - 715 ernet of Things and Cember al of Information Scie rg/editorial-board Award 2018 Award 2019 Award 2020 her Award 2022	Attended 30 Ph. Awarded 10 Sloud Computing".
Workshop/ FDP/ Seminar/Conferences Projects Guided: Patents Professional Memberships:	Projects at UG Level 120 05 Editorial Member US Journal "Intelligation of the company of the	anized 15 Projects at PG Level 50 in ISSN – 2376 - 715 ernet of Things and Cember al of Information Scie rg/editorial-board Award 2018 Award 2019 Award 2020 her Award 2022	Attended 30 Ph. Awarded 10 Sloud Computing".