## FACULTY PROFILE TULA'S INSTITUTE, DEHRADUN

	DI.SCB/ISII C	CHANDRA RAM				
Designation :	Associat					
Department:	Mechanica	30				
Email ID:		tulas.edu.in				
Specialization/Area of Interest:	Industrial Production Manufacturing, Actructures (MMCs, PMCs) foundry, Functionally (ear & Friction study, MM, SEM, TEM and XR) Metall					
	UG	PG	Ph.D.			
Academic Qualifications: From	B.Tech om I.E.R.T Allahabad Prayagraj, U.P	M.Tech From MNNIT Allahabad Prayagraj U.P	Awarded (IIT,BHU ) Varanasi U.P.			
VALE	Teaching	Industry	Research			
otal Experience in Years:	9 Years	2 Months	5 Years			
To. of Papers Published in Journals :	22					
No. of Papers Published in Conferences:	15					
No. of Book Chapters Published	05					
<b>Books Published</b>	Nil					
Google Scholar Link:	https://scholar.google.com/citations?user=vJG2yScAAAAJ&hl=en					
Workshop/ FDP/	Organized		Attended			
Seminar/Conferences	01		12			
Doda G Chi	Projects at UG Level Projects at UG Level		rojects at PG Level			
Projects Guided:	05	2				
Patents	04					
2. Th	1. Life Membership - Electron Microscope Society of India(EMSI) 2. The Indian Institute of Metals, Varanasi Chapter, Varanasi-AS-54966(2016). 3. Life Member of "International Association of Engineers (IAENG)					
202 2. H	Fellowship Award-MHRD Govt of India  1.Received excellence Research Award 2024 during Sanskriti Program 2023 held at Tula's Institute, Dehradun 2. Recognized as an International Journals Reviewer for reviewing the many SCI AND SCOPUS INDEXED Papers					
Grants fetched:	Nil					