Name of Faculty	Rohan Srinivasa Addanki		
Designation	Assistant Professor		
Nature of Job/Appointment	Contract		
Date of Joining	25-03-2021		
E-mail	rohansrinivasa_mech@cbit.ac.	in	
Education Qualifications	Name of the Degree		Class
Ph. D	-		-
PG	M. E(CAD/CAM)		First
UG	B. Tech (Automobile/Mechanical)		First
Work Experience			
Teaching	0Years		
Research	1.06 years		
Industry			
Others			
Area of Specialization	Automobile Engineering and CAD/CAM.		
Professional Memberships			
Responsibilities held at Institution			
Level Responsibilities held at Department			
Level Research Guidance			
Awards Received			
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published			
	National Journals – 0	International Journals – 01	
	National Conference – 0	International Conference – 01	
Projects Carried out			
Patents			
Technology Transfer		-	
Invited Speaker		-	
No. of Books/Chapter Published with			
details Details of Short-Term Training			
Programs/Faculty Development Brograms/Sominars/Workshops Other			
Trainings (Attended and/or			
Organized). Details of Journal Publications/			
Conferences (National and International)			

International Journal

 S. Madhankumar, K. Sivakumar b , J. Chandradass, Rohan Srinivasa Addanki, Vivek Alphonse Rodriguez. "Enhancement of mechanical properties and tribological properties of aluminum using Iron(Fe) and Nickel(Ni) additives." Sciencedirect: Materials Today: Proceedings, Volume 45, Part 7, 2021, Pages 6852-6856.

International Conferences:

 Rohan Srinivasa Addanki¹; T. Vikram²; Dr. Y Sreenivas Rao³; Dr.G Chandramohan Reddy⁴; Dr. P.V.R Ravindra Reddy⁵, "Challenges and optimizations in 3D Printing of Aerospace Components", Proceedings of the ICDSME2021April 3- 4, 2021.