BRIEF BIO DATA

Designation				
	Assistant Professor			
Date of Birth	29/03/1990			
Nationality	Indian			
Postal Address	Department of Mechanical Engineering, REC Rewa			
Contact Details	praveenjpna@gmail.com			
Area of Specialization	CAD/CAM/Robotics and Vibration			
8 Total Experience	Teaching		Industrial	Total
	4		-	4
9 Technical Qualification:	Qualification	•	Institute and Year	
	Ph.D	-		
	M. Tech	IIT Roorkee (2014)		
	BE/B.Tech			
Membership of	Nil			
	6			
	1			
Ü				
	-			
	-			
C	T41	/NI - 42 1	T-4	D1
15 Research Publication				Books
	Conference		Journal	
	-		-	-
16 UG Projects/Thesis Guided	UG Projects		M. Tech	Ph. D
	5		-	-
Patents	Nil			
Consultancy Project/Research Project	-			
Other	-			
Achievements/Award				
Other Information			-	
	Postal Address Contact Details Area of Specialization Total Experience Technical Qualification: Membership of Professional Bodies Workshop/Training program/Summer/Winter School etc. attended Workshop/Training program/Summer/Winter School etc. Organised Conference/ Seminar Attended Conference/ Seminar Organised Research Publication UG Projects/Thesis Guided Patents Consultancy Project/Research Project Other Achievements/Award	Postal Address Contact Details Area of Specialization Total Experience Teaching 4 Technical Qualification: Membership of Professional Bodies Workshop/Training program/Summer/Winter School etc. attended Workshop/Training program/Summer/Winter School etc. Organised Conference/ Seminar Attended Conference/ Seminar Organised Research Publication UG Projects/Thesis Guided Teaching 4 Qualification Ph.D M. Tech BE/B.Tech International Conference/ Seminar Attended Conference/ Seminar Organised Teaching 4 Ualification Ph.D M. Tech BE/B.Tech International Conference/ Seminar UG Projects/Thesis Guided 5 Patents Consultancy Project/Research Project Other Achievements/Award	Department of Mechanical Engraveenipna@gmail.com	Department of Mechanical Engineering, REC Rewa

I ,Praveen Nagesh, hereby declare that the details provided above are true and best of my knowledge.