

PROFILE

Name	Santosh Pawan K
Position & Affiliation	Assistant Professor, Department of Mechanical Engineering
Areas of Interest	FEM, Product Design, Analysis using ANSA, AI, ML, and Data Science / Visualization.
Email	snathospawan.mech@cambrige.edu.in
LinkedIn ID	https://www.linkedin.com/in/santosh-pawan-kadukuruba-ba8aa8338?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=
Google Scholar ID	https://scholar.google.com/citations?view_op=new_profile&hl=en
Orchid ID	0009-0004-1698-4021
Vidwan ID	https://vidwan.inflibnet.ac.in/profile/582492
Scopus ID	
Professional Webpage (if any)	

Educational Qualifications:

Ph.D	Yet to be Registered		
MTech	Akshaya Institute of Technology, VTU	India	2009
BE	Shridevi Institute of Engineering & Technology,VTU	India	2015

Areas of Research:

Analysis using ANSA, AI, and ML.

Brief Profile: (write about yourself)

Has Master's in Mechanical Machine Design. Has over 9 years of Industry, Academic, and Global Teaching Experience. The areas of interest are the FEM, Product Design, Analysis using ANSA, AI, ML, and Data Science / Visualization.

Awards/Achievements/Others:

Nil

Courses Taught:

Basics of Mechanical Engineering, Computer Aided Engineering Drawing, Kinematics of Machine.

Publications/Patents:

Publications	Nil
Patents	“A Smart Hybrid Cooking System”, Patent no. 515828
Book/Book Chapters	Nil

Research and Consultancy: Nil