

## Rolling Advertisement for Department of Aerospace and Automotive Engineering, Faculty of Engineering and Technology.

Specializations	Aerospace Engineering: Space Science and Technology, Orbital Dynamics, Avionics / Satellite Communication, Hypersonic Aerodynamics, Aerospace Structures, Fatigue and Fracture Mechanics, Flight Mechanics and Flight Testing.  Automotive Engineering: Vehicle Dynamics, Electric and Autonomous Vehicles, Powertrain, Noise, Vibration and Harshness, Design of Automotive Systems
Designations required	Associate Professor, Assistant Professor
Qualifications & Experience (As per UGC/AICTE/any other statutory bodies)	For Professor:  Ph.D., Master's and Bachelor's degree in the concerned discipline. Ph.D. +3 years as Associate Professor with good Academic and Research Track record (Additional Industry Experience is Appreciated).  For Associate Professor:  Ph.D., Master's and Bachelor's degree in the concerned discipline. Ph.D. +3 Years of Experience at Selection Grade with good Academic and Research Track record (Industry Experience are Appreciated with Ph.D.)  For Assistant Professor:  Master's and Bachelor's degree in concerned discipline. 2+ Years of Experience with good Academic
	and Research Track record. Candidates with Ph.D will be preferred.
Scale of Pay	As per UGC/AICTE/RUAS norms
Email your CV and other relevant documents.	resumes@msruas.ac.in