

#### **School of Mechanical Sciences**

#### **Department of Aerospace Engineering**

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
1.	Dr. Magesh. M Asst. Prof. (Sr. Gr.)	magesh.m@crescen t.education	AS/24/06	<ul> <li>Aircraft navigation and guidance</li> <li>UAV and MAV design</li> <li>Aircraft systems and Instrumentation</li> </ul>	2	https://crescent.education/mr-m-magesh-aerospace/
2.	Dr. P. N. Kadiresh Professor	kadiresh@crescent. education	AS/14/03	<ul> <li>Solid/Hybrid Propellants</li> <li>High Speed Jet</li> <li>Heat Transfer</li> <li>Combustion</li> <li>Alternative Fuels</li> </ul>	7	https://crescent.education/dr-p-n-kadiresh-aerospace/
3.	Dr. R. Karunanithi Associate Professor	karunanithi@cresce nt.education	ME/16/20	<ul> <li>Metal Matrix Composite         Biomaterials</li> <li>Materials Characterization of         Alloys</li> <li>Corrosion Engineering</li> <li>Microstructure-property correlation         and wear behaviour of Al alloys</li> </ul>	4	https://crescent.education/dr-r-karunanithi/
4.	Dr. S. Karthikeyan Asst. Prof.	karthikmeaero@cres cent.education	AS/23/05	<ul> <li>Low Speed flow analysis</li> <li>Materials and alloy Characteristics         Design optimisation of             aerodynamic bodies     </li> <li>Metal Matrix Composite         Characteristics     </li> <li>Emission control in automobile         vehicles     </li> </ul>	3	https://crescent.education/mr-s-karthikeyan-aerospace/



#### **Department of Automobile Engineering**

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
1.	Dr. P.D. Jeyakumar Associate Professor	pdjeyakumar@cresc ent.education	ME/16/19	<ul><li>Vehicle Dynamics</li><li>Automotive Materials</li><li>Finite Element Analysis</li></ul>	5	https://crescent.education/dr- p-d-jeyakumar-automobile/
2.	Dr. S. Rasool Mohideen Professor	dean.sms@crescent .education	ME/09/08	<ul> <li>Welding Metallurgy</li> <li>Wire Arc Additive Manufacturing</li> <li>Cryogenic Treatment of Metals</li> <li>Fracture analysis</li> <li>Robot Kinematics</li> </ul>	7	https://crescent.education/mec hanical-department-2/
3.	Dr. T.R. Tamilarasan Associate Professor	tamilarasan.tr@cres cent.education	ME/16/22	<ul> <li>Surface Engineering</li> <li>Electroless nano Composite Coatings</li> <li>Composite Materials         <ul> <li>Tribology, Corrosion &amp; Adhesion</li> <li>Characteristics of Engg. Materials &amp;</li> <li>Coatings</li> </ul> </li> <li>Material Characterization</li> </ul>	5	https://crescent.education/dr-t-r-tamilarasan-automobile-2/
4.	Dr. C. K. Arvinda Pandian Asst. Prof. (Sr. Gr.)	arvind4me87@cresc ent.education	AU/23/04	<ul> <li>Electroless nano Composite Coatings</li> <li>Composite Materials Tribology, Corrosion &amp; Adhesion Characteristics of Engg. Materials &amp; Coatings</li> <li>Material Characterization</li> </ul>	4	https://crescent.education/dr-c-k-arvinda-pandian-automobile/
5.	Dr. C. Dinesh Kumar Asst. Prof. (Sr. Gr.)	dineshauto@cresce nt.education	AU/21/03	<ul> <li>Electric Vehicle Technology</li> <li>Vehicle Dynamics</li> <li>Automotive Safety</li> <li>Vehicle Control Systems</li> <li>Automotive Engines &amp; Technology</li> </ul>	3	https://crescent.education/dr-c-dineshkumar-automobile/



#### **Department of Mechanical Engineering**

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
1.	Dr. A.S. Selvakumar Professor	selvakumar@crescent.educ ation	ME/13/12	<ul> <li>Metal Forming Processes</li> <li>Sheet and Tube Hydroforming processes</li> <li>Advanced Welding processes</li> </ul>	8	https://crescent.education/dr-a-s-selvakumar-mechanical/
2.	Dr. H. Siddhi Jailani Professor	jailani@crescent.education	ME/13/13	<ul> <li>Composite Materials</li> <li>Powder Metallurgy</li></ul>	7	https://crescent.education/dr-h-siddhi-jailani/
3.	Dr. V. Muralidharan Associate Professor	muralidharan@crescent.ed ucation	ME/14/16	<ul> <li>Condition Based Maintenance &amp; Monitoring</li> <li>Fault diagnosis and Prognosis</li> <li>Predictive Analytics</li> <li>Signal Analysis</li> <li>Wavelet Analysis</li> </ul>	5	https://crescent.education/dr-v-muralidharan-mechanical/
4.	Dr. M. A. Sai Balaji Associate Professor	saibalaji@crescent.education	ME/15/17	<ul> <li>Friction material (formulation and testing)</li> <li>Development of Ebonite products</li> <li>Optimization Techniques</li> </ul>	5	https://crescent.education/dr-m-a-sai-balaji-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
5.	Dr. M. Thirumurugan Associate Professor	thirumurugan@crescent.ed ucation	ME/16/21	<ul> <li>Material Science and Manufacturing Biomaterials</li> <li>Polymers</li> <li>Metal forming</li> <li>Composites</li> </ul>	5	https://crescent.education/dr-m-thirumurugan-mechanical/
6.	Dr. S. Mohamed Illyas Associate Professor	illyas@crescent.education	ME/21/30	<ul><li>Heat Transfer</li><li>Computational Fluid Dynamics</li><li>Renewable energy</li></ul>	5	https://crescent.education/dr-s- mohamed-illyas-mechanical/
7.	Dr. A. Arockia Julias Associate Professor	ajulias@crescent.education	ME/17/23	<ul> <li>Composite Materials</li> <li>Mechanical Characterization</li> <li>Biodegradable Materials</li> </ul>	3	https://crescent.education/dr-a-arockia-julias-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
8.	Dr. S. Jeavudeen Associate Professor	sjeavudeen@crescent.educ ation	ME/21/31	<ul> <li>Non Traditional Machining (EDM)</li> <li>Environmental friendly dielectric</li> <li>Advanced Optimization Techniques</li> <li>Ergonomics</li> </ul>	5	https://crescent.education/dr-s- jeavudeen-mechanical/
9.	Dr. Mahashar Ali Associate Professor	mahashar@crescent.educat ion	ME/21/34	<ul> <li>Metal Cutting Measurement</li> <li>Image processing</li> <li>Condition Monitoring</li> <li>Computer Aided Design</li> </ul>	4	https://crescent.education/dr-j-mahashar-ali-mechanical/
10.	Dr. N. Ravikumar Asst. Prof. (Sr. Gr.)	ravikumar@crescent.educat ion	ME /23/41	<ul> <li>Nonlinear analysis         (Hydroforming and hyperelastic material simulation)</li> <li>Modeling and simulation of dynamic mechanical systems.</li> <li>Computation fluid dynamics.</li> <li>Polymer flow simulation.</li> <li>Machine Learning, Additive Manufacturing.</li> </ul>	4	https://crescent.education/mr-n-ravikumar-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
				<ul> <li>Vibration-based Tool Condition Monitoring</li> </ul>		
				Tool Wear Assessment using Image Processing		
11	Dr. D. Pradeep	pradeep@crescent.educatio	ME/24/43	Machinery Fault Diagnosis	2	https://crescent.education/mr-d-
11.	TT. I Numar I -	n	IVIE/24/43	<ul> <li>Energy Estimation in Conventional Metal Cutting Processes</li> </ul>	2	pradeep-kumar-mechanical/
				Evaluation of Surface Surface Roughness using Vision system		
12.	Dr. Varunkumar A Asst. Prof. (Sr. Gr.)	varunkumar@crescent.educ ation	ME/24/42	<ul> <li>Welding Processes</li> <li>Additive Manufacturing</li> <li>Vibration</li> <li>Machine Learning</li> <li>High Entropy Alloys &amp; Heusler Alloys</li> </ul>	4	https://crescent.education/mr-a- varunkumar-mechanical/
13.	Dr. MD. Javeed Ahmed Asst. Prof. (Sr. Gr.)	javeedahmed@crescent.ed ucation	ME/23/36	<ul> <li>Natural fibers</li> <li>Tribology</li> <li>Materials</li> <li>Brake pad</li> <li>Material Characterization</li> </ul>	2	https://crescent.education/dr-md- javeed-ahamed-mechanical/
14.	Dr. Sivakumar. C Asst. Prof. (Sr. Gr.)	sivakumar@crescent.educ ation	ME/25/44	<ul><li>Viscoelastic Damping</li><li>Composite Materials</li><li>Vibration Monitoring and Control</li></ul>	4	https://crescent.education/mr-c-sivakumar-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
15.	Dr. K. Asrar Ahmed Asst. Prof. (Sr. Gr.)	asrarahmed@crescent.edu cation	ME/23/38	<ul><li>Brake Friction Composites</li><li>Optimization Techniques</li></ul>	2	https://crescent.education/k-asrar-ahmed-mechanical/
16.	Dr. K. Sathickbasha Asst. Prof. (Sr. Gr.)	sathick.basha@crescent.ed ucation	ME/23/35	<ul><li>Tribology</li><li>Composite Materials</li><li>Solid Lubricants</li><li>Machine Design</li></ul>	3	https://crescent.education/dr-k-sathickbasha-mechanical/
17.	Dr. N. Sirajudeen Asst. Prof. (Sr. Gr.)	sirajudeen@crescent.educa tion	ME/23/39	<ul> <li>Metal matrix composite</li> <li>Stir casting</li> <li>Characterization of materials</li> <li>Nano materials</li> <li>Powder metallurgy</li> </ul>	3	https://crescent.education/dr-n-sirajudeen-mechanical/
18.	Dr. Syed Shaul Hameed Asst. Prof. (Sr. Gr.)	syedshaulhameed@cresce nt.education	ME/23/40	<ul> <li>Fault Diagnosis</li> <li>Machine Learning</li> <li>Wavelet Analysis</li> <li>Condition Monitoring</li> <li>Vibration Analysis</li> </ul>	4	https://crescent.education/mr-syed-shaul-hameed-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
19.	Dr. M. Pervaz Ahmed Asst. Prof. (Sr. Gr.)	pervaz@crescent.education	ME/20/28	<ul> <li>Material Sciences Cryogenic Treatment</li> <li>EDM</li> <li>WAAM</li> <li>Tribology</li> </ul>	3	https://crescent.education/dr-m-pervaz-ahamed-mechanical/
20.	Dr. M. Abdur Rahman Asst. Prof. (Sr. Gr.)	abdurrahman@crescent.ed ucation	ME/23/37	<ul> <li>Composite materials</li> <li>Heat treatment of Alloys Corrosion</li> <li>Tribology</li> <li>Aluminum alloys</li> </ul>	3	https://crescent.education/dr-m-abdur-rahman-mechanical/
21.	Dr. Serajul Haque Asst. Prof. (Sr. Gr.)	serajulhaque@crescent.edu cation	ME/17/24	<ul> <li>Metal Matrix Composites         Synthesis and Characterization</li> <li>Ergonomics and Human Factor         Engineering         Manufacturing System         simulation</li> <li>Product design, Process         planning and control</li> <li>Method design, work         measurement and Workplace         design</li> </ul>	4	https://crescent.education/dr-serajul-haque-mechanical/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
22.	Dr. S. Ravikumar Asst. Prof. (Sr. Gr.)	ravikumars@crescent.educ ation	ME/20/29	<ul> <li>Condition Monitoring and Fault Diagnosis</li> <li>Machine Learning and and Deep learning</li> <li>Design engg</li> <li>Industrial Engineering, Total Quality management, Lean six sigma projects</li> </ul>	3	https://crescent.education/dr-ravi-kumar-mechanical/
23.	Dr. K. Mohamed Bak Assistant Professor	mohamedbak@crescent.ed ucation	ME/20/27	<ul> <li>Composite Materials</li> <li>Material Characterization</li></ul>	2	https://crescent.education/dr- mohamed-bak-kamaludeen- mechanical/
24.	Dr. G. Rajesh Asst. Prof. (Sr. Gr.)	rajeshg@crescent.education_n	ME/25/45	<ul> <li>Supplier Selection and Management</li> <li>Polymer Composites</li> <li>Quality Management</li> <li>Industrial Engineering</li> </ul>	4	https://crescent.education/dr-g- rajesh-mechanical/



#### **Department of Polymer Engineering**

S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
1.	Dr. S. Shamshath Begum Associate Professor	sshamshath@crescent.educ ation	PT/16/04	<ul> <li>Polymer - Natural, Synthetic, Sustainable Nanocomposites</li> <li>Polymer Recycling - Pyrolysis of Polymeric Waste (Crump Rubber and Plastic Waste) - Energy Recovery - Solid and Wastewater Treatment - Microalgae Applications</li> <li>Self-healing - Rubbers, Vibration Damping</li> <li>Flame Retardant Polymeric Materials - Flexible Foams</li> <li>Bioplastics - Biodegradable Composites - Flexible Packaging Materials - Single Use Plastic</li> </ul>	4	https://crescent.education/dr-s-shamshath-begum-polymer/
2.	Dr. J. Shahitha Parveen Asst. Prof. (Sr. Gr.)	shahithaji@crescent.educati on	PT/23/05	<ul> <li>Plastic and Rubber Nanocomposites</li> <li>Polymer electrolytes and electrodes for energy storage devices</li> <li>Polymer Hydrogels for 3D Printing</li> <li>Biodegradable Plastics</li> <li>Polymer Membranes for Fuel Cell</li> </ul>	2	https://crescent.education/dr-j-shahitha-parveen-polymer/



S. No.	Name of the Supervisor and Designation	Email Id	Supervisor Recogn. No.	Area of Expertise	Vacancy (as of 31.08.2025)	Faculty Home Page
3.	Dr. Basanta Kumar Behera Asst. Prof. (Sr. Gr.)	bkbehera@crescent.education	PT/24/06	<ul> <li>Additive Manufacturing (3D printing)</li> <li>Preparation and Characterization of Plastic and Rubber Composites</li> <li>New biodegradable polymer product design and validation</li> <li>Polymer Processing - Optimization of processing parameters by Design of Experiment</li> <li>Solid Waste Management</li> </ul>	4	https://crescent.education/mr- basanta-kumar-behera- polymer/