

## C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

Hakeem Nagar, Melvisharam-632 509

FACULTY PROFILE									
Name	Abdul Hakim Javid								
Gender	Male		Date of Birth	26.09.1987			Age	36 Years	
Present Designation	Assistant Professor			Regular/ Adjunct			Regular		
Date of Joining	06.12.2014								
Mobile Number	8015885155			<b>Email</b> ah		ahja	hjaveedindia@gmail.com		
Highest Educational Qualification	Ph.D.		Specialization Tri		Trib	ribology, IC Engines			
Additional Qualification	GATE/NET/SLET								
Total Working Experience	11 years	ı							
Publications	Journals	03	International Journals		03		National - Journals		-
	Conferences	03	Internation Conference		03	National Conferences		-	
No. of Patents/ Project Proposals	-								
No. of Workshops/ Seminars/ Conferences/ FDPs Attended	-								
No. of Workshops/ Seminars/ Conferences/ FDP Organized	-								
No. of UG/ PG Projects/ Ph.D. Guidance	-								
Membership in Professional Bodies	-								
Awards / Recognition Received	-								
Other Responsibilities, if any	-								
Journal Details	<ul> <li>Javeed, A. and John, B., 2022. An experimental study on tribofilm formation and endurance with nanolubricants. <i>Tribology-Materials, Surfaces &amp; Interfaces</i>, 17(2), pp.158-174.</li> <li>Javeed, A. and John, B., 2021. Tribological performance of nanolubricants dispersed with graphene oxide and detonation nanodiamond. <i>Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology</i>, 235(9), pp.1937-1949.</li> <li>Javeed, A., John, B. and Mana, A.P., 2021. Tribological performance of engine oil with graphene oxide nano additives on cylinder liner honing surface at high contact pressure. <i>Materials Today: Proceedings</i>, 45, pp.4008-4011.</li> <li>Rasheed, A.K., Khalid, M., Javeed, A., Rashmi, W., Gupta, T.C.S.M. and Chan, A., 2016. Heat transfer and tribological performance of graphene nanolubricant in an internal combustion engine. <i>Tribology International</i>, 103, pp.504-515.</li> </ul>								

## C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

Hakeem Nagar, Melvisharam-632 509

•	Kafafy, R.I., Javeed, A., Idres, M. and Ihsan, S., 2013. Experimental Investigation
	of the Performance of Flutter-Based Microgenerators. In 11th International
	Energy Conversion Engineering Conference (p. 4032).

Kafafy, R., Javeed, A., Idres, M. and Ihsan, S., 2012, August. Modeling Flutter-Based Microgenerators. In *International Design Engineering Technical Conferences and Computers and Information in Engineering Conference* (Vol. 45042, pp. 253-262). American Society of Mechanical Engineers.