

ARMY INSTITUTE OF TECHNOLOGY
DIGHI HILLS, PUNE - 15

STAFF PROFILE



Name of Teaching Staff	A M Gadade		
Designation	Asst. Professor		
Department	Mechanical Engg		
Date of Joining the Institution	28/07/2004		
Qualifications with Class/ Grade	BE(Mech) First Class	ME(Mech- Design) First Class	PhD- Pursuing
Total Experience in Years	Teaching-10	Industry -01	Research -
Paper Published	National – Nil		International -01
National	*		
International	Appaso M Gadade, Achchhe Lal and B N Singh, Stochastic First-ply Failure Analysis of Laminated Composite Plates Under in Plane Tensile Loading, <i>Advanced Materials Research Vol. 747 (2013) pp 269-272</i> © (2013) Trans Tech Publications, Switzerland <i>doi:10.4028/www.scientific.net/AMR.747.269</i>		
Paper Published in Conference	National -01		International -02
National	Finite element Analysis of Metal –Composite Bolted joint' published in National conference at ADCOE, Ashtha,Sangli.		
International	<ol style="list-style-type: none"> 1. Prediction of bolt positions in metal-composite bolted joint 'Published in an International conference (i-COST) at SSVPS's B S Deore College of Engg. Dhule. 2. Determination of Performance and Emission Characteristics of IDI Dual Fuel Engine, Published in an International conference(i-COST) at SSVPS's B S Deore College of Engg. Dhule. 		
PhD Guide? Give field &	N.A.		University -

University		
PhDs/Projects Guided/Evaluated	N A	
Books Published/ IPRs/Patents		
Books	Nil	
IPRs	Nil	
Patents	Nil	
Professional Memberships	N.A.	
Consultancy Activities	N.A.	
Awards	Nil	
Grants Fetched	17 Lakhs	
Interactions with Professional	Completed Project Titled, Design and Analysis of Metal-Composite bolted joints, at Com[posite Research Centre (CRC), R & DE, Engrs, Kalas, Dighi.	