



Mohammad Azar Bargir

Assistant Professor of Mechanical
Engineering
CAD/CAM/CAE

TITLE	CITED BY	YEAR
A review of artificial knee joint by additive manufacturing technology to study biomechanical characteristics MA Bargir, NG Phafat, V Sonkamble Advances in Oral and Maxillofacial Surgery, 100447		2023
ON ENERGY, ENVIRONMENT & ENGINEERING Z MA Bargir, AL Chel, OM Raut		
A Comparative Study on Structural and Thermal Analysis of Disc Brakes Employing Stainless Steel and Carbon Steel MAN Bargir, BK Kumbhar		
Design and Fabrication of Heat Exchanger for Co-Generation JSHTC Thakur, APMA Bargir		