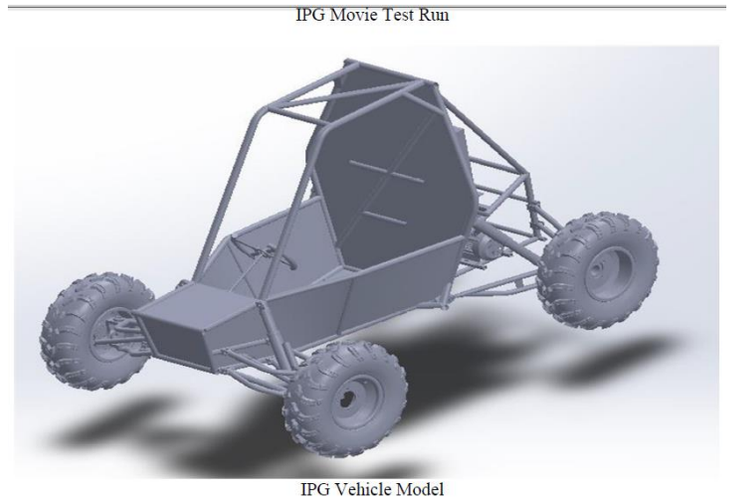


SAE-MJCET-STUDENT ACTIVITIES

Students actively participate in prestigious SAE competitions at national level. Team design All-Terrain Vehicle using latest software's in CAD/CAM lab. Team fabricate the car using laboratory facilities in MJCET like welding, Pipe cutting, Bending and Fly Press machines. They use various machines like Lathe, Milling, Drilling and Grinding etc., to manufacture the components. Vehicle is assembled in SAE workshop and tested for its performance before taking the vehicle for the competitions. Student develops technical, management and competitive skills during the participation in SAE competition. MJCET students won many laurels and achieved several distinctions in SAE competitions at national levels.



IPG Movie Test Run



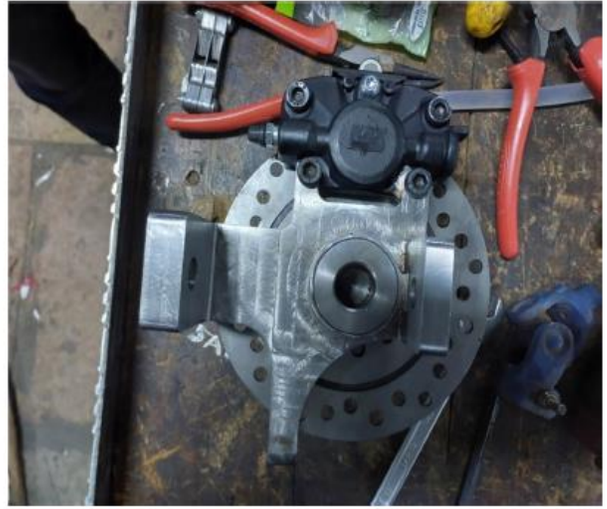
IPG Vehicle Model



Grinding and Cutting Operations



Roll cage with Metal Tubes



After Press Fit



Motor Testing









Team MJCET at racing tracks in Nashik, Maharashtra.



Supra Team MJCET at Buddh International Circuit - F1 racing track in Greater Noida

UNVEILING OF ALL TERRAIN VEHICLE - ATV FABRICATED BY THE MECHANICAL STUDENTS OF MJCET



All Terrain Vehicle being unveiled by Janab Khan Lateef Mohammed Khan, Chairman, SUES and Janab Zafar Javeed, Secretary, SUES, Dr. Basheer Ahmed, Advisor cum Director, MJCET and Dr. N. Seetharamaiah, Prof. & Head, MED, MJCET.

