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Details of Paper Published :

Sr. No	Paper Name	Publication Details	Date/Year of Paper Published
1	A review & application of linear infinitely variable transmission in Automobile	International Organization of Scientific and Research ,USA e ISSN 2278-1684 p ISSN 2320- 334X	Nov-14
2	Modelling & stress analysis of column bracket for Rotary Jib Crane	International Journal of Mechanical Engineering and Technology ,India ISSN 0976-6340 (Print) ISSN 0976- 6359 (Online)	Nov-14
3	Modal analysis of cantilever beam structure using Finite Element Analysis & experimental analysis	American Journal of Engineering Research, USA e ISSN2320-0847 p ISSN 2320-0936	Oct-15
4	Analysis & development of Yoke & Medium duty Automobile vehicle using FEA	International Organization of Scientific and Research,USA e ISSN 2278-1684 p ISSN 2320-334X	Oct-15
5	Experimental Investigation & Analysis of Torque by using different masses for application of Automobile vehicle.	International Organization of Scientific and Research,USA e ISSN 2278-1684 p ISSN 2320-334X	Dec-15
6	Design and analysis of Bridge with Two end Fixed on Vertical Wall Using FEA	International Journal of Civil Engineering and Technology ,India	Mar-16

		ISSN 0976-6308 (Print) ISSN 0976- 6316 (Online)	
7	Design and Modal analysis of Rear Axle with two ends Spur Geared Using FEA	International Journal of Mechanical Engineering & Technology (IJMET), Volume 07, Issue 6, (Nov-Dec 2016) ISSN Print: 0976 – 6340 ISSN Online: 0976 – 6359	Dec -16
8	Stress Analysis of Spur Gear by using Different Materials Strength Analysis of Hybrid Joint by FEA	International Journal of Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169 Vol 5, Issue 6	June-17
9	Thermal analysis of heat exchanger Tubes Presented / Published	International Conference Ideas, Impact and Innovations in Mechanical Trends-2019	Smt. Kashibai Navle College of Engineering Sinhgad 19/03/2019
10	Experimental investigation to evaluate the performance and emission characteristics of CI engine equipped with Exhaust Gas recirculation system.	IJERA ISSN : 2248- 9622	Volume 9, Issue 7, July 2019