



Department of Mechanical Engineering

2021										
Sl. No.	Authors Name (As in the journal)	Title of the Paper	Journal Name	Volume No / Issue No/ Pg. No	Date of Publication	DOI	ISSN/ISBN	Indexing	Link to the journal	Citation
1	MD Nadeem M, S Chethan, K Srinivasa, M Karthik Kumar, N Yathisha	Effect of Glass Fibers and Multi Walled Carbon Nano Tubes (MWCNT's) on Mechanical Properties of Epoxy Hybrid Composites at Elevated Temperature	Materials Today Proceedings	Volume 44, Part 1, 2021, Pages 2013-2018	Jan-21	10.1016/j.matpr.2020.12.123	2214-7853	Scopus	https://www.sciencedirect.com/science/article/pii/S2214785320398084	
2	S. Chethan	Effect of SiC Particulates as Secondary Reinforcement on Mechanical Characteristics of Epoxy Composites with Treated Luffa Cylindrical Fibres	Materials Today Proceedings	Volume 44, Part 1, 2021, Pages 1755-1760	Jan-21	10.1016/j.matpr.2020.11.956	2214-7853	Scopus	https://www.sciencedirect.com/science/article/pii/S2214785320396322?via%3Dihub	
3	Devaraj M R Mohanakumara K C	Effect of Chilling during Solidification on Wear Behavior of Ferrous Based Material	INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY (IRJET)	VOLUME: 08, SPECIAL ISSUE	OCT 2021	-	P-ISSN: 2395-0072	Google Scholar	https://www.irjet.net/archives/V8/i10/IC_RTST-2021/IRJET-V8I1030.pdf	
4	Mr. Karthik Kumar , Vrushank Sanju Joel Santhosh Kumar Vikram S	IoT based Smart Agricultural Management and Recommendation System	INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY (IRJET)	VOLUME: 08, SPECIAL ISSUE	OCT 2021	-	P-ISSN: 2395-0072	Google Scholar	https://www.irjet.net/archives/V8/i10/IC_RTST-2021/IRJET-V8I1032.pdf	

5	Niranjan Kumar V S, Dr. M S Prabhuswamy	Response of Different Rates of Biofuel Waste Based on Chilli Yield and Soil Fertilit	INTERNATI ONAL RESEARCH JOURNAL OF ENGINEERI NG AND TECHNOLO GY (IRJET)	VOLUME: 08, SPECIAL ISSUE	OCT 2021	-	P-ISSN: 2395-0072	Google Scholar	https://www.irjet.net/archives/V8/i10/IC RTST-2021/IRJET-V8I1010.pdf	
6	Rohith.S, Yashwanth N, Rathnakar. G	Evaluation of Mechanical Properties of Jute Fiber, Boron Carbide Reinforced Epoxy Hybrid Composites	International Research Journal of Engineering and Technology (IRJET)	VOLUME: 08, SPECIAL ISSUE 191 - 198	Oct-21	-	2395-0056	Google Scholar	https://www.irjet.net/archives/V8/i10/IC RTST-2021/IRJET-V8I1026.pdf	

Google Scholar
sc

4
2