



Jeen Robert R.B

Associate Professor

Optimization

Natural Fiber Composites

Flow shop Scheduling & Finite Element An...

GET MY OWN PROFILE

	All	Since 2015
Citations	19	19
h-index	3	3
i10-index	0	0

TITLE	CITED BY	YEAR
ZnO nanoparticles impregnated polymer composite as superhydrophobic anti-corrosive coating for Aluminium-6061 alloy RBJ Robert, GS Hikku, K Jeyasubramanian, J Jacobjose, RMR Prince Materials Research Express 6 (7), 075705	5	2019
Enhancement in behavioral properties of cement mortar cubes admixed with reduced graphene oxide S Prabavathy, K Jeyasubramanian, S Prasanth, GS Hikku, RBJ Robert Journal of Building Engineering 28, 101082	4	2020
A Hybrid Algorithm for Multi-Objective Optimization of Minimizing Makespan and Total Flow Time in Permutation Flow Shop Scheduling Problems R Rajkumar, RBJ Robert Information Technology and Control 48 (1), 47-57	3	2019
An effective genetic algorithm for flow shop scheduling problems to minimize makespan JR RB, R Rajkumar Mechanics 23 (4), 594-603	3	2017
A Hybrid Algorithm for Minimizing Makespan in the Permutation Flow Shop Scheduling Environment RB Robert, RR Kumar Asian Journal of Research in Social Sciences and Humanities 6 (9), 1239-1255	3	2016
Determination of mechanical properties in AlSiC specimen using non destructive method R Joselin, D Sudharsan, RBJ Robert International Conference on Advanced Nanomaterials & Emerging Engineering ...	1	2013
TG/DTA studies on the oxidation and thermal behaviour of Ti-6Al-4V-B4C coatings obtained by magnetron sputtering RMR Prince, N Selvakumar, D Arulkirubakaran, SCE Singh, MC Das, ... Journal of Applied Research and Technology 18 (3)		2020
MULTI-OBJECTIVE OPTIMIZATION USING HYBRID ALGORITHM AND ITS APPLICATION TO SCHEDULING IN FLOW SHOPS RBJ Robert, R Rajkumar COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES 72 (1), 107-114		2019