

Name: Dr.R.Giri

College: Rajalakshmi Engineering College, Rajalakshmi Nagar, Thandalam, Tamil Nadu 602105

Mob no. 98421 82810

Designation: Professor

Department: Mechanical Engineering

Mail id: giri.r@rajalakshmi.edu.in

[1] R Giri, M Kanthababu,” Generating complete disassembly sequences by utilising two-dimensional views”, 2015, International Journal of Production Research, Volume-53, Issue-17, Pages-5118-5138

[2] R Giri,” GENERATING DISASSEMBLY SEQUENCES OF MECHANICAL ASSEMBLY FROM STEP-CAD MODEL”, 2019, International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Volume-9, Issue-3, Pages-369-378

[3] C Devanathan, A Suresh Babu, R Giri, A Azad,” Predicting the Tensile Strength of Metal Matrix Composites Joined by Friction Stir Welding and Optimization of Parameters using Firefly Algorithm, 2020, Journal of Chinese Mechanical Engineers, Volume-41, Issue-4, Pages-513-520

[4] C Devanathan, S Boopathi, R Giri, E Shankar, A Sivanand,” **Development of AA 5083 based hybrid surface composites via friction stir processing**”,2020, **Materials Today: Proceedings**, (<https://doi.org/10.1016/j.matpr.2020.07.445>) in press

[5] R Giri,” GENERATING DISASSEMBLY SEQUENCES OF MECHANICAL ASSEMBLY FROM STEP-CAD MODEL”, 2019, International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Volume-9, Issue-3, Pages-369-378