Name: Dr. K.LeoDevwins

Designation: Professor

Organization: Karunya University, Coimbatore

Publications:

- Investigations on the effect of tungsten carbide and graphite reinforcements during spark erosion machining of aluminium alloy (AA 5052) hybrid composite DSEJ Dhas, C Velmurugan, KLD Wins - Silicon, 2018
- Integrated ANN-GA approach for predictive modeling and optimization of grinding parameters with surface roughness as the response V Gopan, KLD Wins, A Surendran -Materials Today: Proceedings, 2018
- 3. Quantitative analysis of grinding wheel loading using image processing V Gopan, KLD Wins Procedia Technology, 2016
- 4. ANFIS based Model for Surface Roughness Prediction for Hard Turning with Minimal Cutting Fluid Application RA Raj, MD Anand, KLD Wins, AS Varadarajan Indian Journal of science and technology, 2016
- 5. Evaluation of the performance during hard turning of OHNS steel with minimal cutting fluid application and its comparison with minimum quantity lubrication A Raj, KLD Wins, AS Varadarajan IOP Conference Series. Materials Science and ..., 2016