Name: Dr.R.Malkiya Rasalin Prince

Dr. Designation: Assistant Professor

Department: Mechanical Engineering

Organization/Institution: Karunya Institute of Technology and Sciences,.

Karunya Nagar, Coimbatore.

Place & Pincode: Coimbatore, 641114

Mobile: 9486913582

E-Mail: malkiya@karunya.edu

Thin Film Coating, Metal Matrix Composites, Aluminum Composite Foams

Publications (International) – Last Five Years (2016-2020)

- 1. Robert, R. & G S, Hikku & Jeyasubramanian, K. & Jacobjose, J & Prince, R.. (2019). ZnO nanoparticles impregnated polymer composite as superhydrophobic anti-corrosive coating for Aluminium-6061 alloy. Materials Research Express. 6. (7),075705.
- 2. Prince, R. & Selvakumar, N. & D, Arulkirubakaran & Sreedharan, Christopher Ezhil Singh & Thulasiram, Ramkumar & Kumar, R. (2020). Surface structural features and wear analysis of a multilayer Ti6Al4V-B4C thin film coated AISI 1040 steel. Materials Research Express. 7.(1),016436.
- 3. Selvakumar, N. & Prince, R. (2017). Microstructure, surface topography and sliding wear behaviour of titanium based coating on AISI 1040 steel by magnetron sputtering. Archives of Civil and Mechanical Engineering. 17. 281-292.
- 4. D. Elil Raja1, M Chrispin Das, S. Prathap Singh, R. Malkiya Rasalin Prince, Enhancement of behaviors of Areca Fine Fiber/Phenol Formaldehyde Composite by the Addition of Oxide and Carbide Particles, Gedrag & Organisatie Review, Volume 33: Issue 02 2020,2606-2615.
- 5. R Malkiya Rasalin Prince, N Selvakumar, D Arulkirubakaran, S Christopher Ezhil Singh, T Ramkumar and R Monish Kumar, Surface structural features and wear analysis of a multilayer Ti6Al4V-B4C thin film coated AISI 1040 steel, Materials Research Express, Volume 7, Number 1,2020

- 6. Malkiya Rasalin Prince R , Chrispin Das M, Prathap Singh S, Elil Raja D, Prabhuram T, Enhancement of Mechanical Properties of Phenol Formaldehyde Composite by Chemically Modified Areca Fine Fibers, TEST Engineering and Management, 83, 2020, 14545 14548.
- 7. Prince, R., Selvakumar, N., D, Arulkirubakaran, Sreedharan, Christopher Ezhil Singh & Das, M., Prabha, C., Bannaravuri, Praveen, Robert, R., Prephet, I.. (2020). TG/DTA studies on the oxidation and thermal behaviour of Ti-6Al-4V-B4C coatings obtained by magnetron sputtering. Journal of Applied Research and Technology. 18(3).
- 8. Subaraj.M, Abraham, Raj.J, Bensam, Prince, R. & GEORGE, Glan, Sreedharan, Christopher Ezhil Singh. (2020). Corrosion rate of Al-Si Alloy Reinforced with B4C Nanoparticle prepared by Powder Metallurgy Method using RSM. International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-1, November 2019.
- 9. Selvakumar, N., Malkiya Rasalin Prince, R. Adhesion Behaviour, Nanohardness and Surface Roughness of Ti–6Al–4V–6B4C Thin Films Grown on AISI 1040 Steel. Trans Indian Inst Met 71, 893–899 (2018).