Last Five Years Paper Published in Journals

- 1. Raja, S; **Alphin, MS**; Systematic effects of Fe doping on the activity of V 2 O 5/TiO 2-carbon nanotube catalyst for NH 3-SCR of NO x Journal of Nanoparticle Research 22 7 01-Dec 2020 Springer
- Tony, B Jain AR; Alphin, MS; Krishnan, G Sri; Simulation of L-4 lumbar spine model of motorist exposed to vibration from speed hump Journal of Orthopaedics
 390-396 2020 Elsevier
- 3. Raja, S; **Alphin, MS**; Low temperature selective catalytic reduction of NO x by NH 3 over Cu modified V 2 O 5/TiO 2–carbon nanotube catalyst Reaction Kinetics, Mechanisms and Catalysis Jan-18 2020 Springer
- 4. Tony, B Jain AR; **Alphin, MS**; Krishnan, G Sri; Analysis of upper body ergonomic parameters on commuter motorbike users Journal of Transport & Health 100828 2020 Elsevier
- Raja, S; Alphin, MS; Sivachandiran, L; Promotional effects of modified TiO2 and Carbon supported V2O5 and MnOx based Catalysts for selective catalytic reduction of NOx: A Review Catalysis Science & Technology
 Royal Society of Chemistry
- 6. Tony, BJAR; **Alphin, MS**; Velmurugan, D; Influence of handle shape and size to reduce the hand-arm vibration discomfort Work 63 3 415-426 2019 IOS Press
- 7. Gopal, V; **Alphin, MS**; Bharanidaran, R; Design of Compliant Mechanism Microgripper Utilizing the Hoekens Straight Line Mechanism Journal of Testing and Evaluation 49
 - 3 2019 ASTM International
- 8. Tony, Benedict Jain AR; **Alphin**, Masilamany S; Finite element analysis to assess the biomechanical behavior of a finger model gripping handles with different diameters Biomedical Human Kinetics 11 1 69-79 2019 Sciendo
- 9. Tony, B Jain AR; **Alphin, MS**; Assessment of ergonomically designed handle shapes for low-frequency vibration responses Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications 233 8 1564-1573 2019 SAGE Publications Sage UK: London, England
- 10. Velmurugan, Duraisamy; **Alphin** Masilamany Santha; Micromotion of immediately loaded zirconia dental implants for various parametric conditions: A three-dimensional finite element study Journal of Biomaterials and Tissue Engineering 8 7 962-971
 - 2018 American Scientific Publishers
- Velmurugan, Duraisamy; Alphin Masilamany Santha; Influence of geometric design variable and bone quality on stress distribution for zirconia dental implants-A 3D finite element analysis Computer Modeling in Engineering & Sciences 117 2 125-141
 Tech Science Press
- 12. Velmurugan, Duraisamy; **Alphin** Masilamany Santha; Tony, Benedict Jain AR; The sensitivity of contact stresses in the mandibular premolar region to the shape of Zirconia dental implant: A 3D finite element study Polish Journal of Medical Physics and Engineering 24
 - 2 55-63 2018 Sciendo
- 13. Krishnan, Navinkumar; **Alphin**, MS; TTB, Roopan Doss; Biomechanical analysis and comparison of actual lumbarbone with lumbar bone prototype
 - 2017 Biomedical Research

- 14. Koushik Balaji, K; **Alphin, MS**; Computer-aided human factors analysis of the industrial vehicle driver cabin to improve occupational health International journal of injury control and safety promotion 23 3 240-248 2016 Taylor & Francis
- 15. Bharathkumar, Adapala; **Alphin, MS**; Selvaraj, M; New Mechanism to Improve the Competence of Power Generation Applied Mechanics and Materials 852 575-581 2016 Trans Tech Publ
- 16. Siddharth, NS; Vishakaraj, S; **Alphin, MS**; Vigneshwar, M; Vijayakumar, L; Design of a Crank Operated Reciprocating Hacksaw Applied Mechanics and Materials 852 564-567 2016 Trans Tech Publ
- 17. Adapala, Bharathkumar; **Alphin, MS**; Selvaraj, M; New Mechanism to Improve the Competence of Power Generation. Applied Mechanics & Materials 852 2016
- 18. Sriramkausik, K; **Alphin, MS**; Experimental Study for Dynamic and Surface Interaction Characteristics of Knee In-vitro Procedia Engineering 144 321-327 2016 Elsevier