- 1. S. Ilangovan, S. Senthil Kumaran, Vasudevan. A, Mitisha Surana, "Investigation of the transverse compressive and buckling strength of aluminium grid reinforced hybrid GFRPcomposite", MATERIALS TODAY, published by ELSEVIER. Vol. 27, Issue 11, pp. 25625-25631 (2018).
- 2. Naresh K, Rajalakshmi K, Vasudevan A, Senthil Kumaran S, Velmurugan R & Shankar K, " Effect of nanoclay and different impactor shapes on glass/ epoxy composites subjected to quasi-static punch shear loading", Advances in Materials and Processing Technologies, (2018).
- 3. Vasudevan A, Senthil Kumaran S, Naresh K, and Velmurugan R, "Advanced 3D and 2D damage assessment of low velocity impact response of glass and Kevlar fiber reinforced epoxy hybrid composites", 'Advances in Materials and Processing Technologies, (2018).
- 4. Vasudevan A, Senthil Kumaran S, Naresh K, and Velmurugan R, "Layer-wise damage predictionin Carbon/Kevlar/S-glass/E-glass fiber reinforced epoxy hybrid composites under low velocity impact loading using advanced 3D Computed Tomography", International journal of Crashworthiness, published by Taylor&Francis. (2018).
- 5. Vasudevan A, Senthil Kumaran S, Naresh K, and Velmurugan R, "Experimental and Analytical investigation of thermo-mechanical responses of pure Epoxy and Carbon/Kevlar/S-Glass/E-glass/Epoxy Interply Hybrid laminated Composites for Aerospace applications", International Journal of Polymer Analysis and Characterization, published by Taylor&Francis. Vol. 23, (2018).
- 6. S Senthil Kumaran, A Vasudevan, K Naresh, "Effect of silica nanoparticles on mechanical and thermal properties of neat epoxy and filament wounded E-glass/epoxy and basalt/epoxy composite tubes", Materials Research Express, published by IOP Science. Vol. 6, Issue 8, (2019).
- 7. M. Bharathi,S. Senthil Kumaran,P. Edwin Samson, "Mechanical and thermal properties of silica nanoparticles reinforced carbon + E-glass intra ply Sunn hemp -inter ply hybrid laminated composites: A Study", Interciencia, published by Interciencia. Vol. 44, Issue 12, pp. 2 to 39 (2019).
- 8. R K Sundaram, S Senthil Kumaran, P Edwin Samson, "The Effect of Addition of Compatibilizer on Mechanical, Thermal, and Thermo-Mechanical Behavior of a Polymer Blend (PBT/PBT(G)/PTT) Composite.", Interciencia, published by Interciencia. Vol. 44, Issue 12, pp. 240 to 264 (2019).
- 9. IIangovan .S,Senthil Kumaran .S,Naresh .K, "Effect of nanoparticles loading on free vibration response of epoxy and filament winding basalt/epoxy and E-glass/epoxy composite tubes: Experimental, analytical and numerical investigations", Materials Research Express, published by IOP Science. (2020).
- 10. Kasirajan S, Senthil Kumaran S and Pandiyarajan R, "Experimental investigation of basalt/s-glass/epoxy/PVC H-130 hybrid sandwich composite", JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS, published by Taylor &Francis. (2020).

- 11. Vasudevan .A, Saifuddin .K.P, Sai Kiran .S & Senthil kumaran .S, "Skin Friction Drag Reduction with Single and Multiple Blowing Points on Aircraft Wing" presented in a International level conference on ADVANCEMENTS IN POLYMERIC MATERIALS, organised by CIPET, INDIA from 20-Feb-2015 to 22-Feb-2015.
- 12. Vasudevan A, Saifuddin K.P, Sai Kiran S & Senthil kumaran S, "Bird Strike Analyses on a Composite Aircraft Wing" presented in a International level conference on ADVANCEMENTS IN POLYMERIC MATERIALS, organised by CIPET, INDIA from 20-Feb-2015 to 22-Feb-2015.
- 13. M.Bharathi,S.SenthilKumaran,Balasivanandha Prabhu, "Effect of Repetitive Corrugation and Straightnening on the Mechanical Properties and Electrical Conductivity of Cu-Cr-Zr Alloy" presented in a International level conference on Intenational Conference on Materials,Design and Manufacturing Process 2016, organised by Anna University, India from 17-Feb-2016 to 19-Oct-2016.
- 14. S.SenthilKUmaran ,S.Balamurugan,K.P ArunGopal,S.Rajendra Boopathy, "Experimental Evaluation of Thermophysical Properties of the Magnetic Moulding Process" presented in a International level conference on Intenational Conference on Materials, Design and Manufacturing Process 2016, organised by Anna University, India from 17-Feb-2016 to 19-Oct-2016.
- 15. S.Senthil Kumaran, S.Rajendra Boopathy, A.Abhilash, A.Srivathsan, "Anova MOdelling and Experimental Investigation on the Parameters Affecting The Fluditity of Al-Si Alloy (LM6)in Magnetic Moulding Process" presented in a International level conference on Intenational Conference on Materials, Design and Manufacturing Process 2016, organised by Anna University, India from 17-Feb-2016 to 19-Oct-2016.
- 16. A.Vasudevan, Saifuddin KP, S. Senthil Kumaran, "Experimental and Numerical Analysis of Bird Strike on an Aircraft Composite Panel" presented in a International level conference on Intenational Conference on Materials, Design and Manufacturing Process 2016, organised by Anna University, India from 17-Oct-2016 to 19-Oct-2016.
- 17. Vasudevan A, Senthil Kumaran S, Edvin Samson P, "Investigation Of The Flexural And Impact Behaviour Of The Sandblasted Duralumin Reinforced FMLs" presented in a International level conference on International Mechanical Congress and Exposition (IMECE),, organised by ASME, USA from 11-Nov-2016 to 17-Nov-2016.
- 18. Karibeeran Shanmuga Sundaram, Gurusami Kiliyappan, Senthil Kumaran Selvadurai, "THE INFLUENCE OF LASER IRRADIATION PARAMETERS ON TRIBOLOGICAL BEHAVIOUR OF COMMERCIALLY PURE TITANIUM FOR DENTAL PROSTHESES" presented in a International level conference on International Mechanical Congress and Exposition (IMECE), organised by ASME, USA from 11-Nov-2016 to 17-Nov-2016.