Publication Records of Dr.N.Karunagaran

- "Improvement of the interlaminar shear strength on surface modified glass fibre/stainless steel wire mesh reinforced hybrid composites",
 N.Karunagaran , A.Rajadurai and R.Saravanan International Journal of Chem Tech Research 10 (6), 337-346, 2017
- 'Influence of surface modification on tensile behavior of glass fibre/Stainless steel wire mesh reinforced hybrid composites',
 N.Karunagaran, N, Rajadurai International Conference on Materials, Design and Manufacturing Process ..., 2016
- 3. "Modification on surface texture of glass fibre / Stainless steel wire mesh by Various surface treatment Methods"

N Karunagaran

- "National Conference on Advances In Mechanical Sciences, (AIMS'14), C.Abdul ..., 2014
- 4. Effect of surface treatment on mechanical characterization of glass fibre and stainless steel mesh reinforced hybrid composites",

N Karunagaran

- ", National Conference on Explore & Evolve the role of Mechanical in ..., 2014
- Effect of surface treatment on mechanical properties of glass fibre/stainless steel wire mesh reinforced epoxy hybrid composites", N.Karunagaran, A.Rajadurai Journal of Mechanical cience and Technology 30 (No.6), 2475-2482, 2016
- 6. Interlaminar shear behavior of surface modified glass fibre/Stainless steel wire mesh reinforced hybrid composites',

N.Karunagaran, & Rajadurai A

International Conference on Design and Advances in Mechanical Engineering ..., 2017