

1	Name	:	Dr.C.Ramesh Associate Professor at Hindustan Institute of Technology and Science, (HITS) School of Aeronautical Sciences, #1, IT Expressway, Bay Range Campus, Padur, Chennai - 603103 Mobile - +918778383855, Email- cramesh@hindustanuniv.ac.in
2	Publication	:	<ol style="list-style-type: none"> 1) Ramesh, C, Hrishi Ragesh, Arumugam, V & Joseph Stanley, A 2012 'Effect of Hydrolytic Ageing on Kevlar/Polyester Using Acoustic Emission Monitoring, Journal of Nondestructive Evaluation, Vol 31, Issue 2, pp. 140-147. 2) C. Ramesh, V. Arumugam, Joseph Stanley, Vijaya Kumar 2013, "Effects Of Hydrolytic Aging On Glass/Epoxy, Kevlar/Epoxy, And Hybrid (Glass/Kevlar/Epoxy) Composites", International Journal of Engineering Research & Technology, Vol. 2 Issue 5. 3) Ramesh, C, Joseph Stanley, Arumugam, V, Jefferson Andrew, J & Arunabharathi, S 2014, 'Effect of Multiple Impacts on GFRP Composite Laminate Exposed to Hydrolytic Aging Condition', Int. Journal of Vehicle Structures & Systems IJVSS, vol.6, no.1-2, pp. 32-38. 4) Jefferson Andrew, C. Ramesh 2015, 'Residual strength and damage characterization of unidirectional glass-basalt hybrid/epoxy CAI laminates', Arabian Journal for Science and Engineering: pp-2191-4281. 5) Jefferson Andrew, J, Ramesh, C, Arumugam, V, Poorani S, Santulli C, 2017, "Quasi- Static Indentation Properties of Damaged Glass/Epoxy Composite Laminates Repaired By the Application of Intra-Ply Hybrid Patches", Polymer Testing, Volume 61, pp. 132-145 6) Jefferson Andrew, J, Ramesh, C, Arumugam, 2018,"Acoustic emission characterization of local bending behavior for adhesively bonded hybrid external patch repaired glass/epoxy composite laminates", Structural Health Monitoring 1-18, DOI: 10.1177/1475921718770596.