

Name : KANU PRIYA JHANJI
E-mail : kanupriyaj@hindustanuniv.ac.in
Designation : Assistant Professor
Degree (highest degree with year of graduation) : M.Tech 2013
Experience : Industry :- Academic : 5.7 Yrs
Specialization : Aeronautical
Research Area : Composite Materials/ Structures



Publication details:

1. Influence of circular and square cut-outs on fiber glass/epoxy composite laminate under tensile loading.
2. Strength and Failure Analysis of Carbon Fiber Reinforced Composite Laminate with multiple Holes in Series.
3. Strength and Failure Analysis of Different Composite laminates with Multiple Holes in Series.

Conference attended/organized:

NCAT-2018 Organized by School of Aeronautical Sciences, Hindustan Institute of Technology and Science held on 27-28 Sept 2018.

1. 20th International Conference on Innovative Trends in Engg, Life Science & Business (Innovative Trends2017) Held on 08 & 09 September 2017, Chennai, India, Organized by International Organization of Scientific Research and Development (IOSRD), India.
2. EApp-2016 organized by Sathyabama University on 27-29 June 2016.

Workshop attended/ organized :

Synthesis and Characterization of Nano materials for industrial Applications - Dr. T.M. Sridhar

1. OBE and Teaching Learning & Assessment Process – Dr. N. Vasudevan.
2. ANSYS workshop - MIT Chennai.

Seminar attended/organized :

1. Project Management For Aeronautical Engineers - Dr. T. Mohanchandralal.
2. Material Science for Clean Energy Application – Dr. Rajeev Ahuja.