

Biosketch

Faculty Name: KaraneshwarDharDwivedi



Areas of Interest:

Fluid Mechanics and Hydraulic Machinery, Engineering Mechanics and Production Engineering

Education

- M.Tech, Dr. APJ Abdul Kalam Technical University, Uttar Pradesh
- B.Tech, Dr. APJ Abdul Kalam Technical University, Uttar Pradesh

Academic/Industrial Experience

1. Assistant Professor, Mechanical Engineering, BBDTSM, 2015 to till date

Selected Publications

1. KaraneshwarDharDwivedi, AnandSrivastava (2017), Parametric optimization of MIG welding for dissimilar metals using Taguchi Design Method (3), 213-219 (Citation-05, Impact factor-5.327)
2. KaraneshwarDharDwivedi, AnandSrivastava (2017), Study on dissimilar welding of stainless Steel with C-25 carbon steel using MIG welding(05), 7-14 (Citation-0, Impact factor-1.127)
3. AnandSingh,A.Yadav,A.K.Singh,A.Mishra,Azjon Singh, KaraneshwarDharDwivedi (2021) Design and analysis of four wheeler vehicles frame (09),349-351(Citation-00, Impact factor-7.529)

Other Details:

1. NPTEL course on effective Engineering Teaching in Practice
2. Knowledge of AUTO Cad