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List of Publications

1. **Md Meraz**, Santosh Kumar, Pankaj Kumar Singh, Experimental investigation and analysis of thickness distribution in elliptically hydroformed Al6061T4 tube samples under different internal pressures. *Advances in Material and Processing Technologies*. Volume 8, Issue 4, Pages 3923-3933 (February 2022). <https://doi.org/10.1080/2374068X.2022.2036447>
2. **Md Meraz**, Santosh Kumar, Ravi Prakash Singh, Experimental Study of Hydroformed Al6061T4 Elliptical Tube Samples under Different Internal Pressures. *EMITTER International Journal of Engineering Technology*. Volume 10, Issue 2, Pages 351-369 (December 2022). DOI: <https://doi.org/10.24003/emitter.v10i2.699>
3. **Md Meraz**, Santosh Kumar, Numerical Analysis of Intricate Aluminium Tube Al6061t4 Thickness Variation At Different Friction Coefficient And Internal Pressures During Bending, *International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)* Volume 12, Issue 1, Pages 89-106 (February 2022). ISSN (P): 2249-6890; ISSN (E): 2249-8001.