November 18, 2021

Dr. Jyoti Ranjan Mohanty  
Department of Mechanical Engineering  
Veer Surendra Sai University of Technology  
Qr. No. 3R/25  
Burla, Odisha, 768018, India

Dear Dr. Mohanty,

At ASTM International, we believe it is critical to introduce students to international standards that are relevant to their disciplines during their college experience. The wealth of information contained in these standards will be of use to students throughout their careers — aiding them as they study their new professions, gain employment, and as their careers progress. ASTM is proud to play a role in this educational process by providing Project Grants which are being presented to senior or graduate students who have demonstrated a high level of interest in using ASTM International standards in their student design projects.

We are pleased to inform you that Mr. R.S. Krishna has been selected to receive one of these $500 (USD) grants for their project entitled “Prediction of Graphene Reinforced Geopolymer Composite (GRGC) properties using Artificial Neural Network (ANN).”

By accepting the project grant, your student is agreeing to submit the final paper/report for posting on the ASTM International Students and Professors website. Before posting, the paper must be critiqued and meet the faculty mentor’s approval prior to final submission to ASTM International and should include their brief evaluation or assessment of the project.

On behalf of the Project Grant Selection Team and the Staff at ASTM International, we also congratulate you and Veer Surendra Sai University of Technology for your work and involvement with high-potential students interested in standards development.

Sincerely,

Katharine E. Morgan  
President