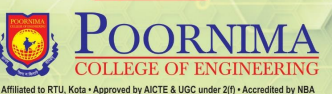
## 3<sup>rd</sup> International Conference on Sustainable Energy, **Environment and Green Technologies** (ICSEEGT 2023)

Organized by



**HYBRID MODE** June 27-28, 2023



**Publication Support** 



**IOP** Conference Series Earth and Environmental Science

Certificate ID:ICSEEGT/2023/BPA-02

## **BEST PAPER AWARD**

PAPER ID-48

This is to certify that the paper entitled **RED MUD AND FOUNDRY SAND INDUSTRY WASTES FOR REDUCING** 

NO<sub>x</sub> IN PLASMA ACTIVATED DIESEL EXHAUST

authored by **APOORVA SAHU, B.S. RAJANIKANTH** 

,was presented by APOORVA SAHU

of Indian Institute of Science, Bangalore, India

has been awarded as the "Best Paper" presented in the Third

International Conference on Sustainable Energy, Environment and Green Technologies (ICSEEGT 2023)

held during June 27-28, 2023, at **Poornima College of Engineering, Jaipur, Rajasthan, India.** 

Dr. Raj Kumar Satankar Organising Secretary, ICSEEGT 2023

Dr. Pankaj Dhemla Organizing Chair, ICSEEGT 2023

Dr. Mahesh M. Bundele General Chair, ICSEEGT 2023