



भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद
धनबाद, झारखण्ड भारत, पिन - 826004
INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD
DHANBAD, JHARKHAND, INDIA PIN - 826004
(An Autonomous Institute under Ministry of HRD, Govt. of India)

Date: 24 March 2021

To Whom It May Concern

It is my pleasure to write a few lines about **Ms Nidhi Kushwaha**, who is in her final semester of M.Tech course in Fuel Engineering from the Dept of Fuel Minerals & Metallurgical Engineering of Indian Institute of Technology (Indian School of Mines), Dhanbad on topic "*Characterization and Assessment of a Hybrid Fuel derived from Bio-char and Refuse Derived Fuel (RDF)*".

Ms. Nidhi has been a student of mine since July 2019 at Indian Institute of Technology (Indian School of Mines), Dhanbad. Her particular talent of sinking deep into her subject and bringing up new ideas of application caught my attention. Since then, she has been one of my favourite students because of her hard working, devotion and laborious attitude, provided her a chance she can become an asset to any organization. As far as precision is concerned, Ms. Nidhi is very sincere in performing experiments and laboratory management with very sound knowledge of various Chemical & Fuel Engineering subjects. I strongly recommend her candidature for higher studies in any university and wish her very bright future.

I wish all the success in her life.

*Shalini
24/3/2021.*

(Dr. Shalini Gautam)

Assistant Professor

Department of Fuel Minerals & Metallurgical Engineering
Indian Institute of Technology (Indian School of Mines)
Dhanbad, Jharkhand (India)

Email: shalinigautam@iitism.ac.in
Mob. No.: +91-9471191399