



भारतीय प्रौद्योगिकी संस्थान (भारतीय खगन गियापीठ)

धनबाद - ८२६ ००४, झारखण्ड, इंगं डया

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES)

DHANBAD – 826 004, JHARKHAND, INDIA

Vide S.O.287 of No. 2173, Part II Section- Sub Section (ii), The Gazette of India dated 06.09.2016

Dr. Sanjit Kumar Pal
Associate professor
(sanjitismagp@iitism.ac.in)

Date: 20th April, 2021

TO WHOM IT MAY CONCERN

I am writing this recommendation letter in support of Mr. Mohit Bhartia, who is presently a final year Master's student enrolled in 2 year Master of Technology course at the Department of Applied Geophysics, Indian Institute of Technology (Indian School of Mines), Dhanbad.

M. Tech. degree in Earthquake Science and Engineering at IIT(ISM), Dhanbad, requires the candidate to undertake a variety of coursework including various Geotechnical, Seismological, Mathematical, and Computer Programming techniques. This structure of the coursework builds a foundation for the student to participate in various departmental training and research work.

As his teacher, I had the chance to observe his studies closely. I noticed that he is very vibrant, brilliant, and interactive with powerful logical reasoning. I found that he is good with his communication skills, apart from in-depth understanding of the topic. His participation in the departmental coursework has been commendable which eventually introduced him to a wide range of research in Earthquake Science and Engineering. He has diligently attended my lectures on 'Remote Sensing Principle & Data Acquisition' and 'Image Processing & Geographic Information System', where I have always found him curious and grasping concepts efficiently.

He has always expressed his interest in Earthquake Science and Engineering for the betterment of society and is highly motivated to pursue a career in this field. Academically over the next few years, I think he would be an excellent candidate. I enthusiastically endorse his intent to pursue PhD program of your premier institute. Please feel free to contact me if you require further information.

I wish him all the success.

(Sanjit Kumar Pal)

Dr. Sanjit Kumar Pal
Associate Professor
Dept. of Applied Geophysics
Indian Institute of Technology
(Indian School of Mines), Dhanbad
Jharkhand-826004, India

1926 से शुरू की सेवा में | In the Service of Nation Since 1926

Phone: (0326) 2296-559 to 562 (4 lines) *** Fax: (0326) 2296 563 *** Website : www.iitism.ac.in

Keep Your Environment Clean & Green