

## Department of Metallurgical Engineering and Materials Science Indian Institute of Technology Indore Khandwa Road, Simrol, Indore-453552, India

## धातुकर्म अभियांत्रिकी एवं पदार्थ विज्ञान विभाग

भारतीय प्रौद्योगिकी संस्थान इंदीर

खंडवा रोड , सिमरोल इंदौर ४५३५५२ , भारत

IITI/MEMS/IC/2023-24/04

January 23, 2024

## To whomsoever it may concern

This is to certify that Ms. Nitya Kasera, Integrated B.Tech Program from Indore Science and Technology, Indore has carried out her internship on Institute of "Synthesis of some Prussian Blue analog-based Supercapacitor Electrode Materials" at Indian Institute of Technology Indore under the guidance of Dr. Dhirendra Kumar Rai, Associate Professor, Department of Metallurgical Engineering and Materials Science(MEMS), from September 25, 2023, to November 24, 2023, and obtained satisfactory results.

During the internship, she was found to be hardworking, sincere, and intelligent.

I wish her a bright future and may this experience benefit her.

Sincerely,

Dr. Ajay Kumar Kushwaha,

Head, Dept of MEMS

Dr. Ajay Kumar Kushwahal डॉ. अजय कुमार कुशाना

HoDI विमागाध्यक्ष

eering and Materials 2 lence Metallurgia त्रकी एवं पदार्थ धात्ः of Technolog

Indian भारता नायागिकी संस्थान इ ...

