

Divanshu Kumar PhD student Department of Materials Science and Engineering Indian Institute of Technology Kanpur Uttar Pradesh, 208016 Mobile: +91-8008950284 Email-id: <u>divanshukumar825299@gmail.com</u> Institute ID: divanshuk21@iitk.ac.in

r

ACADEMIC QUALIFICATION

YEAR	DEGREE	INSTITUTE	PERCENTAGE/CPI
2021- current	PhD (Material science and	Indian Institute of Technology Kanpur, UP	9.5
	Engineering)		
2017-2021	B.Tech (Metallurgical and	Visvesvaraya National Institute of Technology	8.38
	Materials Engineering)	Nagpur, Maharastra	
2017	Class-12 th (CBSE)	Sri Chaitanya vidya niketan , Visakhapatnam,	88.4%
		AP	
2015	Class 10 th (CBSE)	Vikas Vidyalaya Begusarai, Bihar	10

PROJECTS AND INTERNSHIPS

B.Tech Final Year Project Blast Furnace Iron Making In India – Detailed study and Critical analysis.	August 2020 to April 2021
Internship: Visvesvaraya National Institute of Technology Nagpur Work done on electro-conductive polymeric coating to prevent corrosion	May 2019 to July 2019
Internship: Vishakhapatnam Steel Plant Work done on Sintering Process in Blast Furnace Iron Making	5 th Dec 2019 to 23 rd Dec 2019
TECHNICAL SKILLS C Programming (Basic)	

ACHIEVEMENTS AND HONOURS

- Mentor in the Student Mentor Program 2019
- Kartavya Event Manager in AXIS 2020

EXTRA CURRICULAR ACTIVITIES

- Kartavya Event Organizer in AXIS 2019, VNIT.
- Volunteer in Walls Street event in ECELL 2019, VNIT.
- Participated in "Mind over matter; spark the innovation" contest organized by TATA STEEL, giving an innovative solution for the case study titled "CO2 Capture and In-situ Conversion into Value Added Product".