ANINDYA DAS

Personal data

DATE OF BIRTH: 03/04/1997	
ADDRESS:	Vill-Udayganja, P.o- Kharar, Distt- West midnapore, West Bengal- 721222
PHONE:	+91 9265790644
Email:	dasanindya54@gmail.com
LINKEDIN:	https://www.linkedin.com/in/anindya-das-3b4732118

CAREER OBJECTIVE

To learn and help my career growth being hardworking and honest, aspire for a creative and challenging employment opportunity which provides a great platform and foundation of suitable career growth with ample scope for self-improvement.

EDUCATION

2018-2021	BACHELOR OF TECHNOLOGY (B.TECH) College of Engineering Roorkee, Roorkee (U. K.) Major: Plastic and Polymer Engineering PERCENTAGE: 70.3 %
2014-2017	DIPLOMA IN PLASTIC TECHNOLOGY(DPT) Central Institute of Plastics Engineering and Technology,Haldia PERCENTAGE: 66.1%
2014	INTERMEDIATE(SC) Birsingha Bhagabati Vidyalaya,Birsingha PERCENTAGE: 55.4 %
2012	High school Birsingha Bhagabati Vidyalaya,Birsingha PERCENTAGE: 62.5%
EXPERIENCE	
May 2017-May 2018	MOTHERSON AUTOMOTIVE TECHNOLOGIES AND ENGINEERING, Sanand ROLE-DIPLOMA TRAINEE
	 Monitored and maintained the process and machine parameters for injection moulding to produce quality thermoplastic auto component.
	 Entered notes into database to keep records of daily overall production.
	 Communicated machine production and material process status with relief shift and management. Met production goals through timely changeover and proper setup.

PROJECTS

2019

Manufacturing of Floor tiles from plastic waste

The plastics waste i.e. tetra pack and packaging film which cannot be recycled easily are Compressed together without use of any chemicals to making a rigid tiles for the purpose of various applications.

INTERNSHIPS/TRAININGS

9thJan -22nd Jan (2020) WINTER VOCATIONAL TRAINING, SUN HOME APPLIANCE PVT LTD. HARIDWAR (UK) Training on "Optimization of process parameters for injection moulding and quality control of products" for varios model of washing machine.

CERTIFICATIONS/RELAVENT COURSE WORK

DEC 2020 Certificate of participation, Ref. No COER/FD/22/P/128

Presented the project of floor tiles in the occasion of 22nd foundation day of COER Roorkee on 3 DEC 2019 in the presence of Honorable Chief Minister of Uttarakhand Shri Trivendra Singh Rawat.

JULY 2018 Certificate of participation,Ref.No 2018-19/pp/III/03

Successfully completed the Value Added Program on Solid Works held at college of engineering roorkee from 25/07/2018-25/08/2018

SKILS

LANGAUGES Hindi, English – Good fluency Bengali - Mother tongue SOFT SKILLS Skilled in plastics processing and testing. High analytical and troubleshooting abilities. Good ability to meet deadlines for multiple simultaneous projects. Excellent team leadership. Production understanding, new product development and process Improvement.

DECLARATION

I, hereby, declare that the information furnished above is true and best of my knowledge

PLACE: Roorkee

ANINDYA DAS