

Email Id ask.naseem@yahoo.com

Contact No. -8210931279

Date of Birth - 04.01.1996

Hard Skills:

- Robotics
- C Programming (Basics)
- DBMS (Basics)

Soft Skills:

- Leadership ability
- Public speaking
- Team work

Interested in:

- Playing Cricket and Football
- Reading Newspaper
- Listening to songs
- Travelling

Extra- curricular activities:

- Campus Head of NSEC ED-CELL [Entrepreneurship and Development Cell]
- Innovation activity coordinator at Institution's Innovation Council - NSEC (MHRD - AICTE)
- Campus Director of **HULT PRIZE** Foundation
- Successfully Organized HULT PRIZE competition in college 2019, 2018

Naseem Ahmad

EDUCATION

> Graduation:

Netaji Subhash Engineering College (2017 - 2020)

University: West Bengal University of Technology (WBUT) | Course: B.Tech

Branch: Electronics and Communication Engineering (ECE)

Aggregate: Pursuing (7.50 CGPA as of 7th semester)

Schooling:

MANUU Polytechnic Hyderabad (2014 - 2017)

Examination: Polytechnic | University: MANUU Central University | Aggregate: 83.50%

+2 Millat High School (2013)

Examination: 10th | Board: Bihar School Examination Board Patna | Aggregate: 61%

TRAINING, ACHIEVEMENTS AND PROJECTS

Training:

Organization: BSNL (Bharat Sanchar Nigam limited) [From 09.01.2017 to 09.07.2017]

Achievements:

- A Patent published in Indian IPR Office (Govt. of India), Kolkata (APPLICATION NO. - 201931024351, CBR NO. - 11455, DOCKET NO. - 62105)
- A Research Paper published in I2CT IEEE Bombay section
- Won 1st prize at 31st Industrial India Trade Fair; Display of Projects (2018) Organization: Bengal National Chamber of Commerce and Industry (BNCCI)
- Hult Prize competition 2018

Campus Level Winner

Topic: Harnessing of energy to transform the lives of 10 million people

Project Name: "X-Spark"

- Entrepreneurship Programme [Hult Prize] National Level (IIT Delhi) (Qualified)
- Entrepreneurship Programme [Hult Prize] Regional Level (Malaysia, Kuala Lumpur) (Qualified)
- IICDC 2018; Texas Instruments India Innovation Design Challenge 2018; Qualified for Semi Finals

Projects:

Project 1: (2018)

Title: X-Spark

[A product, which generates electricity using human weight/pressure.]

Project 2: (2019)

Title: SMART NOTICE BOARD

[A product integrated with X-Spark; displays message (or text) according to the user's preference; reduces the continuous consumption of electricity.]