

ADITYA KUMAR

M.Tech | Materials Engineering

INDIAN INSTITUTE OF SCIENCE, BANGALORE

“Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my Technical skills & abilities in the fields of Metallurgical Engineering and Project Management.”



Personal Info

Date of Birth: 23/06/1996

Contact: +91-9955879903

E-Mail: adityakumar.iisc@gmail.com

Parents/Guardians

Father: Mr. Ram Kishori Modi

Mother: Mrs. Manju Devi

Permanent Address:

At- Bajrang Nagar, Ward no.:- 29,

P.O+P.S:- Jhumari telaiya, Dist.:-

Koderma, State- Jharkhand-825409

Current Address:

Room No.-429, Hostel- NBH, Indian

Institute of Science, Bangalore, State-

Karnataka-825409 (INDIA)

Skills

- Team Work
- Time Management

Hobbies & Interests

- Reading Technical Paper
- Listening Music
- Interested in Social work and Teaching

EDUCATION

- **INDIAN INSTITUTE OF SCIENCE, BANGALORE**
M.Tech, 8.4 CGPA (1ST SEM.)
- **B.I.T SINDRI, DHANBAD**
B.Tech (2018), 8.08 CGPA
- **JAGANNATH JAIN COLLEGE, JHUMRI TELAIYA**
12th JAC (2013), 64.4%
- **K. R SARASWATI VIDYA MANDIR, JHUMRI TELAIYA**
10th CBSE (2011), 8.0 CGPA

POSITIONS OF RESPONSIBILITY

- **Monthly Collection Incharge at PRAYAAS INDIA** (an N.G.O. run by BIT students)
- **Served** as an Active Volunteer of **PRAYAAS INDIA**.
- **Alumni In charge** in Dr. Rajendra Prasad Memorial Metal QUIZ'17
- **Managed** Annual Event '**Rainbow'17**' for Underprivileged children under PRAYAAS INDIA
- **Event Manager** of **DHATVIKA**, a national symposium in metallurgy

ACHIEVEMENTS

- Won second prize DEBATE on Youth Festival Inter College competition.
- Won third prize in paper presentation on "Graphene" in DHATVIKA'16 organized by IIM Student's Chapter B.I.T. Sindri.
- Won first prize in Industrial Problem Solving 'PARIVARTAN' in DHATVIKA'17.
- Won third prize in Metal Quiz 'AYAS' in DHATVIKA'17.
- Participated in Biped Robot workshop organized by Model Club, B.I.T. Sindri.

PROJECTS & TRAININGS

- **TATA STEEL, Jamshedpur**
Project Training on "Reduction of Electrode consumption in Ladle Furnace"
20th June 2017 to 18th July 2017
- **Steel Authority of India Limited, Bokaro**
Observational Training
3rd Oct 2016 to 29th July 2016

SUBJECT OF INTERESTS

- Mechanical metallurgy
- Physical Metallurgy