

Arabinda Saha

📍 Durgapur, India ✉️ robinsaha434@gmail.com 📞 +91 70315 84487 🌐 robin0607saha

Summary

Program Manager with 2+ years of experience owning multi-school education programs.

Proven record of scaling NEP and PM SHRI-aligned programs with strong delivery governance, stakeholder leadership; initiatives featured at CBSE Sahodaya 2024.

Education

Jadavpur University

M.Sc. in Mathematics

- Special Paper in Graph Theory and Number Theory

Kolkata, India

2017 – 2019

Jadavpur University

B.Sc. in Mathematics

Kolkata, India

2014 – 2017

Experience

Program Head – School Programs

Edudigm

Kolkata, India

Dec 2023 – present

Owned multi-school education programs with end-to-end responsibility across STEM, assessments, and national academic initiatives.

- Led structured delivery across 5+ partner schools, impacting ~1,500+ students and ~60 teachers, with defined timelines
- Owned PM SHRI program execution, reaching 600+ students through Science and Maths Circles, cyber safety, career assessment, and 21st-century skills workshops, with responsibility for budgeting, documentation, and coordination across Kendriya Vidyalayas
- Led the Stellar Space Quiz—an ISRO merchandise-partnered competition celebrating National Space Day—scaling to 600+ schools across 6 states and executing inter-school finals at Gyan Manch, Kolkata (2024) and IIT Kharagpur Research Park (2025)
- Expanded academic offerings into Kalpana STEM Labs, robotics, and AI-enabled learning modules for Classes 6–10, along with interdisciplinary programs (featured at CBSE Sahodaya 2024)
- Designed and scaled a diagnostic assessment system (Competitive Edge) using LOTS–HOTS frameworks and Bloom’s taxonomy; deployed across ~600 students in 3 schools (featured at CBSE Sahodaya 2024)
- Designed and managed the full lifecycle of course creation, seminars, content recording, and deployment on the WiseApp LMS to enable scalable year-long delivery

Subject Matter Expert – Mathematics

Edudigm

Durgapur, India

June 2022 – Nov 2023

Delivered senior-secondary Mathematics and contributed to early assessment and curriculum systems.

- Delivered CBSE Boards and JEE-oriented Mathematics content for Classes 9–12
- Designed chapter-wise assessments, practice sets, and revision modules aligned with boards expectations

Seminars

- Seminar on ‘Experiential Learning and INSPIRE MANAK Programme for Orientation of Science Teachers’ – Vivekananda Vijnan Mission, INSPIRE MANAK, and IEM–UEM
- Workshop on ‘Powering the Future of Business through Digital Transformation with Analytics, ML, GenAI, and Agentic AI’ – IIT Kharagpur Research Park