Employee ID: GIST/ICARE/0172



DR. RITWIK DAS

INFO

DEPARTMENT: DIPLOMA IN MECHANICAL ENGINEERING

DATE OF JOINING: 6TH JANUARY 2022

NUMBER OF BOOK PUBLISH: 0

NUMBER OF JOURNAL PUBLISH: 5

NUMBER OF CONFERENCE: 0

EXPERIENCE

0

TEACHING:

INDUSTRY:

IN GIST

3 YEAR 5 MONTH 8 DAY

CONTACT



RIK.DAS8@GMAIL.COM

PASCHIM MEDINIPUR, WB





EDUCATION

M.TECH (AMST), PH.D IN ENGG.

List of Journals

- 1. Enhancement of strength of blast furnace flue dust-iron oxide-fly ash composite briquette using ANOVA-based mathematical model. **Ritwik Das**, Manas Kumar Mondal & Susanta Pramanik. Ironmaking & Steelmaking, 2023, vol. 50, no. 8, pp. 1085–1093.
- 2. Comparison of Compressive Strength of Fly Ash Bonded Flue Dust Briquettes with that of Briquettes made with Bentonite, Sodium Silicate, Lime, Starch, Pitch, Molasses and Dextrin Binder. **Ritwik Das**, Manas Kumar Mondal & Susanta Pramanik. Transactions of the Indian Institute of Metals, 2022, vol. 76, 1253-1262.
- 3. Strengthening Behaviour and Microstructural Properties during the Compaction of Reduced Blast Furnace Flue Dust—Fly Ash—Iron Metal Matrix Composite Fines using Powder Metallurgy Route. **Ritwik Das**, Manas Kumar Mondal & Susanta Pramanik. Transactions of the Indian Institute of Metals, 2022, vol. 75, pp 2255–2263.
- 4. Effect of Extrusion on the Physical and Mechanical Properties of Briquette Made with Blast Furnace Flue Dust and Iron Ore Fines. **Ritwik Das**, Manas Kumar Mondal & Susanta Pramanik. Journal of The Institution of Engineers (India): Series D, 2022, vol. 103, pp. 473–478.
- 5. Study on Reduction of Blast Furnace Flue Dust Briquette Made with Fly Ash as Binder. **Ritwik Das**, Manas Kumar Mondal & Susanta Pramanik. Journal of The Institution of Engineers (India): Series D, 2021, v. 102, pp. 173–183.

List of Conference

List of Books