

B.I.T SINDRI

Dhanbad, Jharkhand-828123 (Under Department of Higher and Technical Education) (Govt. of Jharkhand)



DEPARTMENT OF METALLURGICAL ENGINEERING offer

SUMMER INTERNSHIPS (June 01-July 31, 2025)





ABOUT BIT SINDRI

BIT Sindri. Dhanbad was established in 1949. The Institute is located at a distance of 28 km from Dhanbad Railway Station, is linked by rail and road. It has a rambling campus of around 450 acres of land close to the eastern bank of the Damodar river. The institute offers B.Tech, M.Tech and Ph.D programs in diverse disciplines of Engineering.It has 29 numbers of for Hostels, separate boys girls. This college is fully residential for its students and faculties. BIT Sindri, is affiliated to the Jharkhand University of Technology, Ranchi.

ABOUT METALLURGICAL ENGINEERING DEPARTMENT

Department of Metallurgical Engineering was established in 1956. Since then, this department has had a heritage of producing rich world-class Metallurgists. shaping Currently this department offers B.Tech in Metallurgical Engineering, M.Tech in two specialization as one Metallurgical and Materials Engineering and another one is in Engineering Materials Technology and Science) and Ph.D in the field of Metallurgical Engineering.The department Metallurgical Engineering is NBA accredited.

REGISTRATION GUIDLINES

Eligibility

Diploma, B. Tech/B.E Students of Metallurgy and Allied Branch and Practicing Engineers.

Last Date to Apply

31th May 2025

Registration fee

Students: 1000/-

Industry Participants: 2500/-

Registration link

 $\underline{https://forms.gle/o4FBZRzeAfMp2SnV7}$

Bank Details

BIT Students Fund Account Name of Bank: SBI, BIT Sindri Account number: 10635508860 IFSC Code: SBIN0011812

S.No	Name of Mentors	Broad Area of Internship
1.	Dr. Anil kumar Rajak	
	Prof. Md Izhar Hussain	Metallography and Heat Treatment of
	Prof. Babul Das	Ferrous and Nonferrous alloys
2.	Dr. Baidya Nath Roy	
	Dr. Sagram Hembrom	Mineral Processing and Foundry Technology
3.	Prof. Kirty Madhavi Dr. Sumit Kumar Sharma Prof. Monika Gautam	Advance Manufacturing Processes
4.	Dr. Nandkishor kumar	Nano structure materials, Oxidation, High temperature materials.

For Details Contact

Prof. Md Izhar Hussain Mob: +91-8085054939

Dr. N K Kumar Mob: +91-9564440159

izharhussain.met@bitsindri.ac.in nandkishor.met@bitsindri.ac.in kirtymadhavi.met@bitsindri.ac.in

Prof. Kirty Madhavi Mob: +91-8451850885