बी0 आई0 टी0 सिन्दरी

उच्च एवं तकनीकी शिक्षा विभाग झारखण्ड सरकार



B.I.T.SINDRI

(Department of Higher and Technical Education) Govt. of Jharkhand

P.O.: Sindri Institute, Dhanbad-828123(Jharkhand) Ph.- 0326-2350495 (O) 0326-2350496 (R)

Email id.: director@bitsindri.ac.in

Letter No.: BIT/D/61/2025

Dated: May 01, 2025

POSITION for Centre In-Charge - TEXMiN-BIT Sindri CPS Centre of Excellence (CoE)

Position	Center In-Charge
Number of Position (s)	01
Posted By	BIT Sindri, Dhanbad
Location	Incubation Centre, IT Building, BIT Sindri, Dhanbad
Sponsoring Agency	TEXMiN Foundation, IIT (ISM) Dhanbad
Tenure	Initially for a period of 1 years or till project tenure (Renewable/extendable based on annual performance)
Job Description	 Drive the CoE's vision, annual goals, and innovation roadmap aligned with TEXMiN's mission, focusing on digital, sustainable, and smart mining. Coordinate proposal calls and oversee the execution of R&D and technology development projects, ensuring timely evaluations, milestone tracking documentation, and impactful reporting to stakeholders. Manage fellowship programs and mentor students and researchers engaged in innovation-driven initiatives. Organize hackathons, workshops, and ideathons; promote IP generation; and support product development and technology transfer with an industry focus. Act as a bridge for furtherance and launch of schemes and programs as mutually decided between TEXMiN and BIT Sindri
Essential Qualifications	First Class Bachelor's degree in Mining, Mechanical, Electronic Computer Science, or allied engineering branches from a reputed institution with minimum 3 years of relevant experience. OR First Class Master's degree in Engineering/Technology/Innovation Management or equivalent with minimum 2 years of relevant experience.
Essential Experience	 Proven record of leading interdisciplinary projects, industrial partnerships, and entrepreneurial initiatives. AND/OR Experience in research coordination, innovation program management, incubation/start-up support, or project execution. AND/OR Exposure to mining technologies or Cyber-Physical Systems (CPS) like IoT, AI/ML, robotics, automation, etc., is desirable. AND/OR Understanding of IP management, technology transfer, and stakeholder engagement.
Desirable Profile	 Leadership skills with strategic planning capabilities. Strong communication, team-building abilities, stakeholder engagement, and organizational development skills. Proven experience in managing interdisciplinary technology programs and academic-industry collaboration.
Maximum Age limit	40 years
Salary	Rs. 45,000 per month (consolidated)
Method of Recruitment	Online/Offline
Apply to	hod.pe@bitsindri.ac.in
Last Date	May 21, 2025

Prospective candidates are required to send a copy of their updates cv along with enclosing copies of the
relevant supporting documents regarding age, essential qualification, experience, desirable profile etc.
through email on hod.pe@bitsindri.ac.in within the due date and also send hard copies of the document on
the following address: Director, B.I.T. Sindri, P.O.: Sindri Institute, Dhanbad, Jharkhand. PIN: 828123.

Please clearly mention at the top of the envelope:
 "Application for the post of Centre In Charge, TEXMIN- BIT Sindri, CPS COE"

Sd/-Director BIT Sindri