



भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय



INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

मशीन टूल्स डिज़ाइन पर उत्कृष्टता केंद्र

Centre of Excellence on Machine Tools Design

ADVERTISEMENT 1

Applications are invited for the following posts in the Centre of Excellence of Machine Tools Design at IIT(BHU) Varanasi for developing the project entitled **Ram Type Design for Heavy Duty CNC Horizontal Boring & Milling Machine (Floor Type)** under MHI scheme for Enhancement of Competitiveness in Indian Capital Goods Sector Phase II with HMT Machine Tools Limited as an industrial partner. The post is purely contractual basis. The details for the different posts are furnished below. Preference will be given to candidate with experience in relevant to the scope of the project and hands-on experience in design and modeling software/excellent research profile/capable to operate machines at CoEMTD. Recruitment will be executed as per GOI's reservation policy.

Post Description	Number of Vacancy	Pay (in INR) (Consolidated)	Tenure	Qualification
Nodal Officer	01	1,00,000/-	12 Months	B.Tech+10 years/ M.Tech+8 years Experience/Ph.D.+3 years in Mechanical Engineering/Relevant Disciplines
Research Engineer	01	75,000/-	12 Months	M.Tech+2 years Experience /Ph.D. in Mechanical Engineering/Relevant Disciplines.
Design Engineer (Process and Method Development: Parts)	01	55,000/-	12 Months	B.Tech+3 years Experience/M.Tech/Ph.D. in Mechanical Engineering/Relevant Disciplines.
Design Engineer (Process and Method Development: Assembly)	01	55,000/-	12 Months	B.Tech+3 years Experience/M.Tech/Ph.D. in Mechanical Engineering/Relevant Disciplines.
Draughtsman/ Technical Assistants	02	45,000/-	12 Months	Diploma+5 years Experience/ B.Tech+2 year Experience/ M.Tech in Mechanical Engineering/Relevant Disciplines.

How to apply and selection process: Interested candidates are requested to fill out the Google form: <https://forms.gle/RjrkpEYmR5RPCUNm6> along with self-attested copies of all mark sheets & certificates and details of any research or other experience, etc., in a single PDF file. **No need to send the hard copy.**

The last date of receipt of application is: March 20, 2026.

Candidates will be shortlisted based on their eligibility criteria, academic record, and relevant experience. Only shortlisted candidates will be intimated through email for the interview by the selection committee. Candidates



भारतीय प्रौद्योगिकी संस्थान (का.हि.वि.) वाराणसी - २२१००५, भारत
Indian Institute of Technology (BHU) Varanasi - 221005, India
Web: www.iitbhu.ac.in





भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय



INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

मशीन टूल्स डिज़ाइन पर उत्कृष्टता केंद्र

Centre of Excellence on Machine Tools Design

should be present physically at IIT (BHU) Varanasi along with all the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.

No TA/DA is admissible for attending the interview.

For any clarification, Contact: Dr. Joy Prakash Misra, Coordinator, CoEMTD

Email: coordinator.coemtd@itbhu.ac.in



भारतीय प्रौद्योगिकी संस्थान (का.हि.वि.) वाराणसी - २२१००५, भारत
Indian Institute of Technology (BHU) Varanasi - 221005, India
Web: www.iitbhu.ac.in

