Post: JTS-School of Computing & Electrical Engg.(SCEE) Advt. No. IIT Mandi/Recruit./NTS/2023/06 Dated:17.05.2023

Instructions for applicants

IIT Mandi, Staff Recruit.

Date: 13.06.2023

The Shortlisting Criteria along with list of Provisionally shortlisted and not shortlisted candidates is given below as List-A and List -B. For any discrepancy/query, the candidate may write to staffrecruit@iitmandi.ac.in from their registered e-mail ID only subject to the following conditions:

- 1. Only candidates, who have applied for the respective post and have been found ineligible, may file objection, if any, with regard to eligibility.
- 2. The candidate must ensure that objections shall be raised by e-mail only and all the emails should address to staffrecruit@iitmandi.ac.in. Objections by way of hard copy, by hand or by post will not be entertained.
- 3. Kindly ensure that objection(s) if any are to be raised in precise manner with respect to the said advertisement only.
- 4. The scope of objection should be limited to one's own application only. Cross reference with regard to other applications shall be out-rightly rejected.
- 5. Decision of the committee of the Institute duly constituted for settling the issues of objection shall be treated as final.
- Filing of objections/submission of documents by the not shortlisted candidates be permissible till 05.00 PM on 17.07.2023. No request will be entertained in this regard thereafter.
- 7. The procedure for inviting queries is being done in the interest of candidates for ensuring transparency and fairness in the recruitment process.

Sd/-DR (Staff: Recruitment)

Post: JTS-School of Computing & Electrical Engg.(SCEE) Advt. No. IIT Mandi/Recruit./NTS/2023/06 Dated:17.05.2023

Shortlisting Criteria

JTS-SCEE

Essential:

- First Class Bachelor's Degree or First-Class Diploma in Electrical Engineering from a recognized Board/ University or Institute.
- At least five years of relevant experience working in Control/Communication and research labs related to Electrical Engineering.

Desirable:

- > Experience in handling Control Systems, teaching labs, and research.
- Knowledge of estimation and costing, efficiency, and productivity optimization methods of systems.
- Knowledge and handling of Robotics arms, robots, Wind Turbine Emulators, Multitank systems, HVAC, DC Motor Control Experiments, and measuring instruments.
- > Knowledge of handling and maintenance, and service of equipment.
- > Dealing/handling and negotiating with vendors.
- > Ability to evaluate integrated systems.
- ➤ Computer proficiency, Installation of Computers systems, software installation, MATLAB Simulink, LabVIEW, Vivado, etc.
- Knowledge and ability to perform Control Systems experiments and able to work on projects.
- ➤ Knowledge of administrative work, purchasing rules, tendering process, stock maintaining, proposal writing, etc.
- ➤ Able to organize departmental events, i.e., Workshops, training programs, conferences, etc.
- A candidate is required to provide testimonials for the duration of experience and contributions for certifying accomplishments/nature of duty performed.

Post: JTS-School of Computing & Electrical Engg.(SCEE) Advt. No. IIT Mandi/Recruit./NTS/2023/06 Dated:17.05.2023

List-A (Provisionally Shortlisted Candidates)

Sr. No.	Application No.	Remarks
1	IIT-MANDI/RECRUIT/APP/2023-24/13	Provisionally Shortlisted
2	IIT-MANDI/RECRUIT/APP/2023-24/17	Provisionally Shortlisted
3	IIT-MANDI/RECRUIT/APP/2023-24/48	Provisionally Shortlisted

List- B (Not Shortlisted Candidates)

Sr. No.	Application No.	Remarks
1.	IIT-MANDI/RECRUIT/APP/2023-24/56	Not having degree/diploma in Electrical Engineering
2.	IIT-MANDI/RECRUIT/APP/2023-24/59	Not having degree/diploma in Electrical Engineering Overage

Sd/-DR (Staff: Recruitment)