INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

No: 411002/4/2023-NFR

Dated- 08.11.2023

NOTICE

Ref:- Advertisement no: 411002/4/2023-NFR dated 15.02.2023 for recruitment to the posts of Deputy Superintending Engineer (Electrical) (PL-12), Assistant Executive Engineer (Civil) (PL-10) and Assistant Executive Engineer (Electrical) (PL-10), IIT (ISM), Dhanbad.

Candidates, shortlisted for recruitment tests to the posts of Dy. SE (Electrical) (PL-12), AEE (Civil) (PL-10) and AEE (Electrical) (PL-10) are hereby informed about the schedule of recruitment test(s) as under:-

Name of the Test	Test Date	Reporting Time	Test Time	Venue
Dy. Superintending		9:00 AM	9:30 AM-	NLHC, IIT
Engineer (Electrical)			11:00 AM	(ISM) Dhanbad
Written Test [Objective				
type]: (80 marks)	24.11.2023			
Assistant Executive	(Friday)	11:10 AM	11:15 AM	4 th Floor,
Engineer			- 12:45	NLHC, IIT
(Civil/Electrical)			PM	(ISM) Dhanbad
Written Test [Objective				
type]: (80 marks)				
Dy. Superintending		1:15 PM	1:30 PM –	4 th Floor,
Engineer (Electrical)			2:30 PM	NLHC, IIT
and Assistant				(ISM) Dhanbad
Executive Engineer				
(Civil/Electrical)				
Auto CAD Test: (20				
marks)				
Document verification	25.11.2023	09:00 AM	10:00 AM	Conference
and			onwards	Hall, Admin
Presentation &	(Saturday)			Block, IIT
Interview				(ISM) Dhanbad

The recruitment test of Dy. SE (Electrical) (PL – 12), AEE (Civil) (PL – 10) and AEE (Electrical) (PL – 10) shall be conducted in two Steps i.e. Step –I (Written Test]) and Step –II (Auto CAD Test).

Candidates will be shortlisted for Presentation & Interview on the basis of combined performance in the Step –I (Written test) and Step – II (Auto CAD Test).

Selection of the candidates for the post(s) will be on the basis of performance in Presentation & Interview, subject to completion of Document Verification successfully.

The syllabus for Written Test and Auto CAD Test for the posts of Dy. SE (Electrical), AEE (Civil) and AEE (Electrical) is mentioned at **Annexure A**.

Minimum cut off marks:-

Post	No. of Vacancies	Presentation & Interview (based on performance in Step-I and Step-II)
Dy. Superintending	UR- 01	Maximum 05 times of the number of
Engineer (Electrical)		vacancies for each post(s)
Assistant Executive	UR- 01	
Engineer (Civil)		$\mathbf{UD}_{\mathbf{N}} \mathbf{M}_{\mathbf{M}}^{\mathbf{U}} = \mathbf{M}_{\mathbf{M}}^{\mathbf{U}} \mathbf{M}_{\mathbf{M}}^{$
Assistant Executive	UR- 01	UR: Minimum 40% marks in each Step (Written test and Auto CAD test)
Engineer (Electrical)		Step (written test and Auto CAD test)

In case, two or more candidates secure equal marks in Written Test and Auto CAD test (collectively) at cut-off stage, all such candidates will qualify for next stage i.e. Presentation and Interview.

Presentation and Interview

Candidates qualified for presentation & interview will be required to give a power point presentation on any topic related to their area of experience relevant to the post for not more than 05 slides for a maximum duration of 10 minutes.

Selection of the candidates for the post(s) will be on the basis of performance in Presentation & Interview, subject to completion of Document Verification successfully.

Document Verification:-

The candidates shortlisted for Presentation and Interview, on the basis of performance in Written Test and Auto CAD test, will have to produce the following documents in original (as mentioned in the advertisement) in support of their eligibility:

- (i) Matriculation certificate in support of Date of Birth
- (ii) Mark sheet of educational and technical qualifications
- (iii) Certificate of educational and technical qualifications
- (iv) Experience certificate
- (v) No Objection Certificate from the present employer (if they are employed in Central Govt. / State Govt. / Union Territory Administration/ Central or State Autonomous Bodies/ Central or State PSUs) etc.

In case, failing to produce the above documents, their candidature will be cancelled and they will not be selected against the vacancy of the posts, even on passing in Written Test and Auto CAD Test.

Admit cards for the tests will be available for download on or after 10.11.2023. The candidates may visit <u>https://nfr.iitism.ac.in/index.php/recruitment/User_login</u> and download their admit card by login into portal using e-mail Id, Date of Birth and Mobile number (already registered).

Syllabus for Written Test and Auto CAD Test for the post of Dy. Superintending Engineer (Electrical):-

Step I: Written Test (Objective): 80 marks (1 Hour 30 Minutes)

Section 1: 50 Objective type questions carrying 1 marks each on the syllabus of B. Tech (Electrical Engineering).

Section 2: 30 objective type questions carrying one mark each on Rules & Guidelines relating to construction Project Management, Provisions of GFR regarding Works, procurement of Goods and Services, E-tendering, GeM, CPWD Manual and Rules, Contract Management etc.

Step II: Auto CAD Test: 20 marks (1 Hour)

Syllabus for Written Test and Auto CAD Test for the post of Assistant Executive Engineer (Civil):-

Step I: Written Test (Objective): 80 marks (1 Hour 30 Minutes)

Section 1: 50 Objective type questions carrying 1 marks each relating to syllabus of Diploma in Civil Engineering and practical /field work.

Section 2: 30 objective type questions carrying one mark each on Rules & Guidelines relating to construction Project Management, Provisions of GFR regarding Works, procurement of Goods and Services, E-tendering, GeM, CPWD Manual and Rules, Contract Management etc.

Step II: Auto CAD Test: 20 marks (1 Hour)

Syllabus for Written Test and Auto CAD Test for the post of Assistant Executive Engineer (Electrical):-

Step I: Written Test (Objective): 80 marks (1 Hour 30 Minutes)

Section 1: 50 Objective type questions carrying 1 marks each relating to syllabus of Diploma in Electrical Engineering and practical /field work.

Section 2: 30 objective type questions carrying one mark each on Rules & Guidelines relating to construction Project Management, Provisions of GFR regarding Works, procurement of Goods and Services, E-tendering, GeM, CPWD Manual and Rules, Contract Management etc.

Step II: Auto CAD Test: 20 marks (1 Hour)
