

NORTHEAST FRONTIER RAILWAY

Office of the  
General Manager (P)  
Maligaon, Guwahati-11  
Dated: 07.09.2023

No. E/ 283/ Selection/ Con.

**NOTICE**

**Sub.: Final answer keys of Written Test for selection of Instructor (P.Way) in Pay Level-7 of 7<sup>th</sup> CPC pay matrix under Principal, MDZRTI/APDJ**


**Ref: This office Notice of even number dt. 02-09-2023**

Answer key of written examination for selection of Instructor (P.Way) held on 02-09-2023 was notified for information of all the concerned candidates vide this office Notice of even number dated 02-09-2023. Candidates were advised to verify the Answer keys and submit their objections, if any, to email address: [nfrhq.engg@gmail.com](mailto:nfrhq.engg@gmail.com) or via Whatsapp latest by **17:30 hours of 05.09.2023**.

Objections against the Answer key was received from one candidate and forwarded to the question paper setter, who after due consideration of the objections has sent a letter containing his views and modified answers to be considered against the questions for which objections were raised vide letter No. W/275/Misc/Establishment (Confidential)/2023/TR dated 07.09.2023 (copy enclosed as ready reference).

Therefore, the Answer keys published on the NFR website and via Whatsapp may be treated as modified to the extent considered by the competent authority. The Model Answer keys, duly incorporating aforesaid modification may be treated as final.

DA: As above.

  
(A.K. Singh) 07/09/23  
SPO/Engg

For General Manager (P)/MLG

MODEL ANSWSWER

Q- Question, ANS- Answer.

Q 1	ANS C	Q 2	ANS A	Q 3	ANS B	Q 4	ANS A	Q 5	ANS D
Q 6	ANS C	Q 7	ANS D	Q 8	ANS A	Q 9	ANS C	Q 10	ANS B
Q 11	ANS D	Q 12	ANS A	Q 13	ANS B	Q 14	ANS B	Q 15	ANS A
Q 16	ANS B	Q 17	ANS D	Q 18	ANS A	Q 19	ANS D	Q 20	ANS B
Q 21	ANS A	Q 22	ANS A	Q 23	ANS B	Q 24	ANS C	Q 25	ANS D
Q 26	ANS C	Q 27	ANS A	Q 28	ANS D	Q 29	ANS D	Q 30	ANS C
Q 31	ANS A	Q 32	ANS A	Q 33	ANS A	Q 34	ANS B	Q 35	ANS A
Q 36	ANS D	Q 37	ANS B	Q 38	ANS C	Q 39	ANS A	Q 40	ANS C
Q 41	ANS B	Q 42	ANS A	Q 43	ANS A	Q 44	ANS B	Q 45	ANS D
Q 46	ANS A	Q 47	ANS B	Q 48	ANS B	Q 49	ANS D	Q 50	ANS A
Q 51	ANS D	Q 52	ANS A	Q 53	ANS A	Q 54	ANS C	Q 55	ANS B
Q 56	ANS C	Q 57	ANS A	Q 58	ANS C	Q 59	ANS A	Q 60	ANS C
Q 61	ANS B	Q 62	ANS A	Q 63	ANS C	Q 64	ANS C	Q 65	ANS D
Q 66	ANS B	Q 67	ANS A	Q 68	ANS D	Q 69	ANS B	Q 70	ANS B
Q 71	ANS A	Q 72	ANS C	Q 73	ANS B	Q 74	ANS C	Q 75	ANS A
Q 76	ANS B	Q 77	ANS A	Q 78	ANS A	Q 79	ANS D	Q 80	ANS A

### MODEL ANSWSWER

Q- Question, ANS- Answer.

Q	ANS
81	B

Q	ANS
82	C

Q	ANS
83	A

Q	ANS
84	B

Q	ANS
85	A

Q	ANS
86	C

Q	ANS
87	C

Q	ANS
88	B

Q	ANS
89	A

Q	ANS
90	B

Q	ANS
91	C

Q	ANS
92	B

Q	ANS
93	B

Q	ANS
94	C

Q	ANS
95	C

Q	ANS
96	B

Q	ANS
97	D

Q	ANS
98	C

Q	ANS
99	C

Q	ANS
100	A

Q	ANS
101	B

Q	ANS
102	A

Q	ANS
103	C

Q	ANS
104	C

Q	ANS
105	B

Q	ANS
106	D

Q	ANS
107	D

Q	ANS
108	D

Q	ANS
109	D

Q	ANS
110	C

*D. S. S. S.*  
01/09/2023  
उप मुख्य इंजीनियर/टी.ए.सी.  
पु. सी. रेलवे, मालगाँव  
Dy. Chief Engineer T.R.  
N.F. Rly./Malgaon

NORTHEAST FRONTIER RAILWAY

No. W/275/Misc/Establishment (Confidential)/2023/TR

date: 07.09.2023


SPO/Engg  
N. F. Railway

Sub: Objection raised for Answer Keys of written examination for **Selection of Instructor P. Way at MDZRTI/APDJ Level-7 held on 02.09.2023**

Ref: Your letter No E/283/Selection/Con. (CONF) (Computer No-103439) dated 07.09.2023.

After careful examination of objections raised by **Sri Gourav Sadhukhan, SSE/P.Way/Hill/LMG** on the model answer keys for selection of Instructor P. Way at MDZTI/APDJ Level-7, following remarks/views have been furnished below for taking necessary action from your end please.

Sl No	Objections	Remarks
1	Q. No:14. boh the Option (B) & Option (D) are valid for the given question statement.	<b>Standard</b> open web girder of span less than 30.5m does not exist in Indian Railway. The open web girders of span less than 30.5m are <b>Non standard</b> . Therefore, only the option <b>(B)</b> is correct answer.
2	Q. No: 86. As per IRTMM (Second Edition September, 2019), para No. 403 gauge of auxiliary track for running of PQRS (i.e. TLE machine) is 3400mm (Option D). but answer	Yes answer is 3400mm i.e. <b>Option (D)</b>
3	Q. No: 87.As per IRTMM(Second Edition September, 2019), para No. 606(1) desired output of TLE for 3hr traffic block is 200m(Option A) but answer was given Option C.	As per para No 606 of IRTMM (Second Edition September-2019), the desired output of TLE is <b>200m per effective Hrs</b> . Therefore for 3 Hhr of traffic block with ineffective time of 45min (0.75 Hrs) the desired output is 450m (=200X2.25). <b>Hence answer in option (C) is correct.</b>

  
07/09/2023

(T. K. Biswas)  
Dy. CE/TR/MLG