

PARCEL DEPOT, ALIBHAI PREMJI MARG,

GRANT ROAD (EAST), MUMBAI – 400007.

WEBSITE: www.rrc-wr.com

NOTICE

Decision on Objections raised thorugh Objection Tracker

Sub: GDCE 01/2021 - Tech.III (TMC)

Ref: This office Notice dated 4-2-2025

- 1. The Computer Based Test for the post of Tech.III (TMC) was conducted on 01-02-2025.
- 2. Facility of Objection Tracker to view question paper, response, answer key and to raise objections was made available from 4-2-2025 to 06-02-2025.
- Objections raised were examined. Details of objections raised and decision taken on each objection is attached herewith. Answer key is finalized accordingly.
- 4. Result will be processed based on the finalized answer key and declared shortly.

Encl: as above

DATE: -02-2025

Digitally Signed by संदीप भंडारे SANDEEP BHANDARE Date: 1**/4/2/0/3/3/6**)51:19

Reason: Approved

6739099/2025/O/o CPO(Adm.)/HQ/WR

RRC-WR: GDCE NOTIFICATION NO.01/2021 - TECH. III(TMC) -CBT HELD ON 01-02-2025 - DECISION ON OBJECTIONS RAISED IN OBJECTION TRACKER

Sr.No.	Question ID	Question	Objection Type	RRC s Decision
1	GAME25/ GAEC25 / GAEE25	यदि p $\frac{\sqrt{2}+1}{\sqrt{2}-1}$ = और q = $\frac{\sqrt{2}-1}{\sqrt{2}+1}$, है तो p ² - q ² का मान ज्ञात करें-	Given Question is wrong / incorrect.	Objection is Valid. Question is cancelled.
2	GAME27/ GAEC27 /GAEE27	दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या का चयन करें। cruise : dfsrth : : carpet : ?	Given answer key is wrong.	Objection is Invalid. Given answerkey is correct
3	GAEE46/ GAEC46 /GAME46	राहुल एक बिंदु P से शुरू करता है और 50 मीटर पूर्व में जाता है। फिर वह 30 मीटर उत्तर की ओर जाता है और फिर दायें मुड़ जाता है। फिर वह 40 मीटर बढ़ता है और दाएं मुड़ जाता है। फिर वह 50 मीटर जाता है। फिर वह 90 मीटर पश्चिम दिशा की ओर जाता है। अंतिम स्थान के संबंध में बिंदु P कितनी दूर और किस दिशा में है?	Given answer key is wrong.	Objection is Invalid. Given answerkey is correct
4	GAME31 /GAEC31 /GAEE31	निम्नितिखित प्रश्न में, दी गई शृंखता से तुप्त संख्या का चयन करें। 3, 6, 12, 33, 93, ?	Given answer key is wrong.	Objection is Valid. Answerkey is changed from Alternative 2 to Alternative 3
5	GAME1 / GAEC1 / GAEE1	[780 ÷ 65 * 88 ÷ 55 - 28 * 39 ÷ 91] ÷ 0.6 + 4 * 18 — 14 का मान क्या है?	Given Question is wrong / incorrect.	Objection is Invalid. Given question as well as answerkey is correct
6	GAME86/ GAEC86/ GAEE86	The string puppets of Odisha are known as	Given answer key is wrong.	Objection is Valid. Answerkey is changed from Alternative 3 to Alternative 2

288h___