

FINAL RESULT - TECHNICAL ASSISTANT (COMPUTER/ ELECTRONICS/ INFORMATION TECHNOLOGY)						
Final Result of the CBT held on 27th July, 2025 for the post of Technical Assistant (Computer/ Electronics/ Information Technology)						
<b>Note:</b> 1) The Candidates had raised few grievances about the questions and after examining the grievances raised and considering the Expert's opinion, the Answer Key of the following questions have been revised. Pursuant to this, the marks of the Candidates have been revised based on the options selected by them as per the Instructions issued by the Commission in this regard. 2) In case where two or more candidates have secured same marks, the order of merit has been determined as per the date of birth of the respective candidate i.e. the person who is born earlier has been placed above.						
Question	P takes 8 days to complete a task. P and Q take 4 days to complete the same task together. How many days does Q require to complete the task alone?					
A	2 days					
B	8 days					
C	6 days					
D	4 days					
E	None of the above					
Answer	D					
Revised Answer	B					
Marks	1					
Question	Rima walks towards south then turn to left and walk for a distance, then turn towards right and walk for a distance. Find the direction in which Rima is in with respect to the starting point?					
A	South from starting point					
B	South-East from starting point					
C	South- West from starting point					
D	North from starting point					
E	None of the above					
Answer	C					
Revised Answer	B					
Marks	1					
Question	Four subjects – Physics, Chemistry, Mathematics and biology were taught in the four consecutive periods of one hour each starting from 8:00 am. At what time was chemistry period scheduled? I. Mathematics period ended at 10:00 am which was preceded by Biology II. Physics was scheduled in last period. III. Mathematics period was immediately followed by chemistry.					
A	Only I					
B	I & II together					
C	II & III together					
D	I and III together					
E	None of the above					
Answer	E					
Revised Answer	D					
Marks	1					
Question	Three persons Mr. P, Mr. Q, Mr. R is standing in a queue. There are 6 persons in between Mr. P and Mr. Q and 10 persons between Mr. Q and Mr. R. If there are 4 persons after Mr. R and 20 people before Mr. P, then what could be the minimum number of persons in the queue?					
A	18					
B	43					
C	50					
D	28					
E	None of the above					
Answer	D					
Revised Answer	E					
Marks	1					
Accordingly, the final result is as follows:						
SR. NO.	APPLICATION ID	FULL NAME	CASTE CATEGORY	KONKANI	ALL OTHER UNITS	FINAL MARKS
1	GSSC01202508369342	Shantaram Bhaskar Sangurdekar	General / PwD (c)	6	32	38
2	GSSC01202508373220	Tushar Laxman Gaude	ST / PwD (c)	7	30	37
3	GSSC01202508384703	Shubham Suryakant Naik	General / PwD (c)	4	24	28