


NIMCET-2024

Coordinating Institute: National Institute of Technology Jamshedpur

Changes in model solution after considering the Challenges

After considering the challenges received following modifications in the model solution has been approved:

S No	QUESTION ID	EXISTING ANSWER/KEY	CORRECT ANSWER/KEY	Recommendation
1	691186632	In between the lines $2x+3y=6$ and $2x+3y=-6$	1. In between the lines $2x+3y=6$ and $2x+3y=-6$ 2. on the same side of the line $2x+3y=6$ 3. on the same side of the line $2x+3y=-6$	Multiple solutions are correct.
2	691186649	2	None as the question is incomplete	Question is withdrawn
3	691186713	9	21	Question is withdrawn


19.6.2024
Secretary, NIMCET-2024