## NIMCET-2024

## Coordinating Institute: National Institute of Technology Jamshedpur Changes is model solution after considering the Challenges

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

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 withdrawn |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 withdrawn |



## Secretary, NIMCET-2024

