Dear Candidates.

The Objection Management Window was opened following the IPM AT exam that was conducted on May 23, 2024. A total of 54 objections were received, with payment for 9 of them successful. All 54 objections as well as the answer key were examined by the panels of subject matter experts for IPM AT for the corresponding sections. The decisions listed below were taken after the review:

Section	Number of Objections	Decision
Quantitative Ability (SA)	23	No change
Quantitative Ability (MCQ)	9	None of the objections submitted by the candidates in this section were accepted. However, the answer key for one question (ID 27630640) was revised by the experts as all four options for this question were found incorrect upon a separate review. Therefore, all the candidates would be awarded the full 4 marks for this question. (see below).
Verbal Ability (VA)	22	No change

Question Number: 40 Question Id: 27630640 Question Type: MCQ

Correct Marks: 4 Wrong Marks: 1

Let n be the number of ways in which 20 identical balloons can be distributed among 5 girls and 3 boys such that everyone gets at least one balloon and no girl gets fewer balloons than a boy does. Then

options:
$$8000 \le n < 9000$$

$$9000 \le n < 10000$$

$$7000 \le n < 8000$$

$$6000 \le n < 7000$$

Decision: None of the options for this question is correct. All candidates would be awarded 4 marks for this question.