CHENNAI MATHEMATICAL INSTITUTE Postgraduate Programme in Mathematics MSc/PhD Entrance Examination 19th May 2024

Instructions:

- Enter your *Admit Card Number* here: M –
- Time: 3 hours.
- Part A (Questions 1–10): Each question is worth 4 marks. Each question may have multiple correct answers. Enter your answers to these questions into the computer as instructed. Every question is worth 4 marks. A solution will receive credit if and only if <u>all the correct answers</u> are chosen, and <u>no incorrect answer</u> is chosen. There will be a cut-off for Part A, which will not be more than 20 marks. Your solutions to the questions in Part B will be marked only if your score in Part A places you over the cut-off. (In particular, if your score in Part A is at least 20 then your solutions to the questions in Part B will be marked.) However, the scores in both the sections will be taken into account while making the final decision.
- Part B (Questions 11–20*): Each question is worth 10 marks. You should **answer 6 questions** from these. In order to qualify for the PhD Mathematics interview, you must obtain at least 15 marks from among the starred questions 17^*-20^* . Indicate the six questions to be marked in the boxes below this paragraph. Write your solutions to Part B in the page assigned to each question.

This answer booklet is only for writing your solutions to the Part B questions and rough work. Answers to the Part A questions must be entered into the computer as instructed.

For office use only

Part B (ctd.)	Part	B ((ctd.)
---------------	------	------------	--------

No.	Marks	Remarks
17*		
18*		
19*		
20*		

Part A	
Part B	
Total	

 No.
 Marks
 Remarks

 11
 11
 11

 12
 11
 11

 13
 11
 11

 14
 11
 11

 15
 11
 11

Part B

Further remarks:

Solution to Question (11)

Solution to Question (12)

Solution to Question (13)

4

Solution to Question (14)

Solution to Question (15)

Solution to Question (16)

Solution to Question (17*)

Solution to Question (18*)

Solution to Question (19*)

Solution to Question (20*)