File No. HQ-C11011/15/2022- C-1/1 (E-892) Staff Selection Commission

Combined Higher Secondary (10+2) Level Examination, 2021 (Tier-I): Uploading of Final Answer Keys - reg.

Staff Selection Commission has declared the result of Combined Higher Secondary (10+2) Level Examination (Tier-1), 2021 on 04.08.2022.

- 2. In order to ensure greater transparency in the examination system, and in the interest of the candidates, the Commission has uploaded the Final Answer Keys alongwith Question Paper(s) w.r.t. Tier-1 of Combined Higher Secondary (10+2) Level Examination, 2021 on the website of the Commission on 16.08.2022.
- 3. The candidates may take a print out of their respective Final Answer Keys alongwith respective Question Paper(s) by using the link given below. This facility will be available for the candidates for a period of one month only i.e. from 16.08.2022 (18:00 Hrs) to 15.09.2022 (18:00 Hrs).
- 4. The Candidates may take a print out of their respective Final Answer Keys alongwith respective Question Paper, as the same will not be available after the above-specified time limit.

Under Secretary (C-1/1) 16.08.2022

Click here for Final Answer Keys alongwith Question Paper

बहुपद समीकरण $x^4 - x^2 + 2x - 1 = 0$ के वास्तविक मूलों की संख्या है:

A. 0

B. 2 C. 3 D. 4

Question Number: 3 Question Id: 6584303923 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical

Suppose the sum of the first m terms of an arithmetic progression is n and the sum of its first n terms is m, where $m \neq n$. Then the sum of the first (m + n) terms of the arithmetic progression is

A. 1-mn

B. mn - 5 C. -(m + n) D. m + n

Question Number: 3 Question Id: 6584303923 Display Question Number: Yes Single Line Question Option: No Option **Orientation: Vertical**

मान लें कि एक समांतर श्रेणी (arithmetic progression) के पहले m पदों का योग n है एवं इसके पहले n पदों का योग m है। यहाँ $m \neq n$ है। तब इस श्रेणी के पहले (m+n) पदों का योग होगा:

A. 1 - mn B. mn - 5 C. -(m + n) D. m + n

Question Number: 4 Question Id: 6584303924 Display Question Number: Yes Single Line Question Option: No Option **Orientation**: Vertical

Consider the following two statements:

- Any pair of consistent linear equations in two variables must have a unique solution.
- II. There do not exist two consecutive integers, the sum of whose squares is 365.

Then

- A. both I and II are true
- B. both I and II are false
- C. I is true and II is false
- D. I is false and II is true

Question Number: 4 Question Id: 6584303924 Display Question Number: Yes Single Line Question Option: No Option