#### **GENERAL ENGLISH**

## 1. What is the meaning of the Latin phrase 'inter alia'?

- a. Inter-related
- b. Among other things
- c. In between
- d. None of the above

[Vocabulary]

## 2. Nowadays all the parts of a letter are aligned on the left. This style is called......

- a. Full-block style
- b. Semi-block style
- c. Hanging Indented Style
- d. Modified Block Style

[Letter writing]

## 3. Choose the correct reflexive pronoun

- "Yes. I called the Nurse ......"
- a. Herself
- b. Myself
- c. Itself
- d. Himself

[ Grammar: Reflexive Pronoun]

# 4. Jayalakshmi said, "I purchased a house yesterday". Convert the Direct speech to Indirect

- a. Radha told that she had purchased a house yesterday
- b. Radha said that she purchased a house the previous day
- c. Radha said that I have purchased a house the previous day
- d. Radha said that she had purchased a house the previous day

[ Grammar: Direct & Indirect Speech]

#### 5. Produce the sentence in correct order

- P. after consuming poison
- Q. who were battling for life
- R. two women
- S. died on Sunday
  - a. ROPS
  - b. QPRS
  - c. PQRS
  - d. SRQP

[Sentence arrangement]

#### **GENERAL INTELLIGENCE**

1.	P is the brother of Q and R. S	is R's	mother.	T is	P's fath	ier. Whi	ich of	the
	statements cannot be definitely	TRUE						

- a. T is Q's father
- b. S is P's mother
- c. P is S's son
- d. Q is T's son

[Blood relationship]

- 2. If SEND is coded as QCLB and ARGUE becomes YPESC, then what will POETRY in the code?
  - a. NMCRPA
  - b. NMRCPZ
  - c. MNPCRA
  - d. NMRCPZ

[Coding/Decoding]

- 3. Raji is taller than Hari, but not as tall as Sita. Lokesh is shorter than Raji, but taller than Kavitha. Who among is the shortest?
  - a. Hari
  - b. Kavitha
  - c. Lokesh
  - d. Cannot be determined

[Puzzle Test]

- 4. Gopal walks 10 meters in front and 10 meters to the right. Then every time turning to his left, he walks 5, 15 and 15 meters respectively. How far is he now from his starting point?
  - a. 10 meters
  - b. 5 meters
  - c. 15 meters
  - d. 20 meters

[Direction-Sense Test]

5. How many 7s are immediately preceded by 6 but not immediately followed by 4 are there in the following series?

7 4 2 7 6 4 3 6 7 5 3 5 7 8 4 3 7 6 7 2 4 0 6 7 4 3

- a. One
- b. Two
- c. Four
- d. Six

[ Number Ranking Test]

#### **GENERAL REASONING**

1.	Money:	Misapp	propriation;	?:	?
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a. Writing: Plagiarismb. Ornaments: Theftc. Germ: Diseased. Student: Book

[Word Analogy]

#### 2. Find the Odd one out

- a. Dhaka
- b. Canberra
- c. Washington
- d. Sydney

[Classification]

3. Choose the correct conclusion from the statement given below Statement: Every school has students

#### **Conclusions:**

- a. Students are only in schools
- b. Schools are meant for students only
- c. No school is without students
- d. Some schools do no have students

[Statement-Conclusion]

4. Which of the assumptions is implicit in the statement below?

Statement: The government is making efforts to boost coconut plantation in Karnataka

**Assumptions:** 

- I. Coconut plantation in Karnataka was affected by climate change.
- II. Fertilizer subsidy has been announced for coconut plantation.
- a. I
- b. II
- c. Both I & II
- d. None

[Syllogism]

5.	Aarya is sure that her sister Krupa's birthday is before 11 <sup>th</sup> March but after 7 <sup>th</sup> March, where as her mother is sure that Krupa's birthday is not on after 10 <sup>th</sup> March. On which day in March is definitely Krupa's birthday?				
	a. 8 <sup>th</sup> March b. 9 <sup>th</sup> March c. 8 <sup>th</sup> or 9 <sup>th</sup> March d. Cannot be determined				
	[ Time sequence]				
	GENERAL MATHEMATICS				
1.	The sides of an equilateral triangle are increasing at a rate of 2 cm/sec. The rate at which the area increases, when side is 10 cm is a. $10 \text{ cm}^2/\text{s}$ b. $\sqrt{3} \text{ cm}^2/\text{s}$ c. $10 \sqrt{3} \text{ cm}^2/\text{s}$ d. $10/3 \text{ cm}^2/\text{s}$				
	[Trigonometry]				
2.	The number 292 in decimal system is expressed in binary system by a. 100001010 b. 100100100 c. 100010001 d. 101010000 [Real Numbers]				
3.	The sum of two numbers is 25 and the difference of their square is 75. Find				
	the difference between the numbers  a. 2  b. 3  c. 4  d. 5				
	[ Number System]				
4.	The ages of Ramu and Somu are in the ration 2: 3. After 12 years, their ages will be in the ratio 11: 15. What is the age of Somu?  a. 36 years  b. 48 years  c. 54 years  d. 46 years				
	[Ratio]				

- 5. Of the four numbers, the first is twice the second, the second is one-third of the third and third is 5 times of the fourth. The average of the number is 24.75. Which is the largest of these numbers.
  - a. 45
  - b. 30
  - c. 25
  - d. 9

[ Average]

#### **GENERAL KNOWLEDGE**

### 1. Kartarpur corridor connects:

- a. China and Bangladesh
- b. India and Pakistan
- c. India and China
- d. China and Pakistan

[ Current Affairs: National]

- 2. The World Bank President who resigned recently before his term ends:
  - a. Jim Yong Kim
  - b. Nikki Haley
  - c. James Mattis
  - d. Bill Richardson

[Current Affairs: National]

- 3. The Winner of 2018 World Chess Championship
  - a. Viswanathan Anand
  - b. Magnus Carlsen
  - c. Fabiano Caruana
  - e. Sergey Karjakin

[Current Affairs: Sports]

- 4. Who received the 65th National Film Award for best actress in the year 2018?
  - a. Vidya Balan
  - b. Kareena Kapoor
  - c. Sreedevi
  - d. Zaira Wasim

[ Current Affairs: Arts]

## 5. The first English writer to win the prestigious Jnanpith Award

- a. Krishna Sobti
- b. Amitav Ghosh
- c. Kedarnath Singh
- d. Pratibha Ray

[ Current Affairs: Literature]

#### **ANSWERS**

#### **GENERAL ENGLISH**

- 1. b. (Among other things)
- 2. a. (Full-block style)
- 3. b. (Myself)
- 4. d. (Radha said that she had purchased a house the previous day)
- 5. a (RQPS)

#### GENERAL INTELLIGENCE

- 1. d. (Q is T's son)
- 2. a. (NMCRPA)
- 3. d. Cannot be determined
- 4. b (5 meters)
- 5. b. (Two)

#### GENERAL REASONING

- 1. a. (Writing: Plagiarism)
- 2. d. (Sydney)
- 3. c. (No school is without students)
- 4. d ( None)
- 5. c. (8th or 9th March)

#### **GENERAL MATHEMATICS**

- 1. c.  $(10 \sqrt{3} \text{ cm}^2/\text{s})$
- 2. b. (100100100)
- 3. b. (3)
- 4. b. (48 Years)
- 5. a. (45)

#### **GENERAL KNOWLEDGE**

- 1. b. (India and Pakistan)
- 2. a. (Jim Yong Kim)
- 3. b. (Magnus Carlsen)
- 4. c. (Sreedevi)
- 5. b. (Amitav Ghosh)