

[This question paper contains 8 printed pages.]

Your Roll No.....

Sr. No. of Question Paper : 2444A

G

Unique Paper Code : 2035001003

Name of the Paper : English Fluency – I

Name of the Course : Common Prog. Group

GE Language 3

Semester : I

Duration : 2 Hours

Maximum Marks : 90

Instructions for Candidates

1. Write your Roll No. on the top immediately on receipt of this question paper.
2. This question paper has **two** parts, **A** and **B**. **Both** parts are compulsory.
3. Answer a total of **six** questions, of which **3** are from **Part A** and **3** are from **Part B**.

PART A

Answer any **three** questions.

(3×10=30)

P.T.O.

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1. You were unable to visit your family during the last festival. Write a diary entry on how you spent it with your friends away from family.
2. Write a dialogue with your brother who would be appearing for his board exams. Write a minimum of 10 sets of exchange where you motivate him to prepare well for his exams.
3. Write a notice for your college notice board, informing the students about a cleanliness drive that the college will be organizing. Students interested in participating in it can give their names to the student union.
4. Write a short paragraph on ways to protect yourself from rising pollution in your city.
5. Fill in the blanks with correct prepositions :
(i) She left her cup on the table near the window.

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- (ii) The teacher divided the books _____ all students.
- (iii) The weather was pleasant _____ an afternoon walk in the park.
- (iv) _____ her ill-health she continued going to the office.
- (v) There is a coffee stall _____ to his office.
- (vi) It becomes dark early _____ winter months.
- (vii) A cat seemed to be caught _____ the bushes.
- (viii) He leaves for his office _____ 8 am every day.
- (ix) She stayed with her friend _____ thick and thin.
- (x) The college offers foreign language courses late _____ the evening.

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PART B

Answer any three questions.

(3×20=60)

6. Read the passage given below and answer the questions that follow:

Chandrayaan-3 is India's ambitious and successful lunar mission. Following in the footsteps of its predecessors, Chandrayaan-1 and Chandrayaan-2. Chandrayaan-3 is India's successful attempt to achieve a soft landing on the southern pole of the Moon's surface. India is the only country to reach this part of the moon so far. To mark this great technological success, National space day will be celebrated each year on 23rd August.

Chandrayaan 3 was launched at 2.35 pm on July 14, 2023 from the Satish Dhawan Space Centre, India. The Vikram rover performed a successful soft landing on the moon at 6.30 PM on August 24, 2023. After performing various in-situ experiments, the rover was

put to sleep on September 2nd, 2023. Indian Space Research Organisation (ISRO) started this project to achieve a successful landing on the moon's surface with its Vikram lander which deployed Pragyaan rover to conduct experiments and gather valuable data. The mission is focused on studying the moon's geology, mineralogy, and exosphere, which will contribute to our understanding of the moon's origin and evolution.)

(The mission objectives of Chandrayaan-3 are to demonstrate a safe and soft landing on the lunar surface, to demonstrate rover roving on the moon and to conduct in-situ scientific experiments. To achieve the mission objectives, several advanced technologies are present in Lander such as laser & RF-based Altimeters, Velocimeters, Propulsion System, etc. To demonstrate such advanced technologies successfully in earth conditions, several Lander special tests, like Integrated Cold Test, Integrated Hot test and Lander

Leg mechanism performance test, have been planned and carried out successfully.

Through Chandrayaan-3, India aims to showcase its technological prowess, scientific capabilities, and its commitment to space exploration. If Chandrayaan-3 is a success, it will further strengthen India's position in the global space community. This mission will inspire the younger generation to pursue careers in science, technology, engineering, and mathematics (STEM).

A. Answer the following questions in about 100 words each : (3×5=15)

- (i) How is the Chandrayaan 3 mission different from earlier lunar missions?
- (ii) What were the mission's objectives?
- (iii) Which technologies were fitted to Vikram lander to conduct experiments?

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B. From the passage given above, find the most appropriate synonym to the words given below.

(5×1=5)

(i) Enterprising

(ii) Flourishing

(iii) Trial

(iv) Position

(v) Growth

7. You will be participating in an intercollege discussion on women's issues on campus. Write a short introduction to introduce yourself and what you plan to achieve from the discussion.

8. Write an application for a vacancy for a receptionist in a coaching institute.

9. Write a CV for a fictional character that you read about as part of your language course.

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10. Write a blog on the recently held mental health camp organized in your college.