



# SSC ONLINE EXAMINATION



**Roll No.**

**Candidate Name**

**Exam Level** : **SSC CHSL Tier 1** ▾

**Test Date** : **29 Nov 2025**

**Test Time and Shift** : **05:00 PM (Shift-3)**

**Centre Name**

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

**निर्देश :**  
 दिए गए प्रश्नों में से सही विकल्प चुनकर रिक्त स्थान भरें।  
 प्रश्नों को हल करने के लिए 'Next' बटन पर क्लिक करें।

**प्रश्न :**  
 When filling out admission forms, it is \_\_\_\_\_ to fill up our complete names and date of birth.

- [Click Here for PART-A](#)
- [Click Here for PART-B](#)
- [Click Here for PART-C](#)
- [Click Here for PART-D](#)

## PART-A (English Language (Basic Knowledge))

		<a href="#">Click Here to Challenge Question No.: 1</a>
Q.No: 1	Choose the correct option to fill in the blank in the sentence given. When filling out admission forms, it is _____ to fill up our complete names and date of birth.	
<input checked="" type="checkbox"/>	mandatory	
<input type="checkbox"/>	voluntary	
<input type="checkbox"/>	optional	
<input type="checkbox"/>	discretionary	

[Click Here to Challenge Question No.: 2](#)

Q.No: 2 Select the alternative which best expresses the meaning of idioms/phrases.

At sixes and sevens

If someone is anxious before sitting an examination

If someone is in depression

If someone is in a state of confusion

If someone is super happy

[Click Here to Challenge Question No.: 3](#)

Q.No: 3 Choose the option that has an error in the sentence.

On the plus side, if this development are getting better, the richer nations will benefit.

On the plus side,

if this development are getting better,

the richer nations will benefit.

No correction required

[Click Here to Challenge Question No.: 4](#)

Q.No: 4 Examine the given sentence and pick out the error.

In order to give up the mental depression and stress (1) adapting meditation, yoga or (2) similar other methods (3) can be helped (4)

adapting meditation, yoga or

can be helped

in order to give up the mental depression and stress

similar other methods

[Click Here to Challenge Question No.: 5](#)

Q.No: 5 Fill in the blank with the most appropriate preposition:

The proposal was rejected \_\_\_\_\_ grounds of insufficient evidence.

by

on

in

under

[Click Here to Challenge Question No.: 6](#)

Q.No: 6 Choose the odd one out.

	Knight
	Night
	Nite
	Knit

[Click Here to Challenge Question No.: 7](#)

Q.No: 7	Choose the correctly spelt word:
	Facsimile
	Facsmile
	Facsimily
	Facsimele

[Click Here to Challenge Question No.: 8](#)

Q.No: 8	Choose the best option to replace the underlined part to improve the given sentence. If no substitution is required, select 'No substitution.' The two sisters decided to divide the stolen money <u>among themselves</u> .
	into themselves
	between themselves
	for themselves
	No substitution

[Click Here to Challenge Question No.: 9](#)

Q.No: 9	Choose the best option to replace the underlined part to improve the given sentence. If no substitution is required, select 'No substitution.' I knew you were <u>cut out on</u> a career in finance due to your sharp analytical skills.
	Cut out of
	Cut down to
	Cut out for
	No substitution

[Click Here to Challenge Question No.: 10](#)

Q.No: 10	From the alternatives given below, select the correct passive voice of the following sentence. The strong current of the river broke through the wall of the earthen dam within no time.
	The wall of the earthen dam was broken within no time by the strong current of the river.
	The wall of the earthen dam was broken through within no time by the strong current of the river.
	The wall of the earthen dam had broken through within no time by the strong current of the river.

The wall of the earthen dam had been broken through within no time by the strong current of the river.

[Click Here to Challenge Question No.: 11](#)

Q.No: 11 Choose the option that is the most appropriate conversion of the following sentence into Active Voice.

The mystery had never been solved by anyone before the detective arrived.

No one never solved the mystery before the detective arrived.

No one had solved the mystery before the detective arrived.

No one solves the mystery before the detective arrived.

No one has solved the mystery before the detective arrived.

[Click Here to Challenge Question No.: 12](#)

Q.No: 12 Choose the correct indirect narration of the following statement from the given alternatives:

Sairam said, "She has to come to Delhi to me within the next couple of hours to take help to solve the problem she mentioned."

Sairam said that she had to come to Delhi to her within the following couple of hours to take help to solve the problem she had mentioned.

Sairam said that she had to go to Delhi to him within the next couple of hours to bring help to solve the problem she had mentioned.

Sairam said that she has to go to Delhi to him within the next couple of hours to take help to solve the problem she mentioned.

Sairam said that she had to go to Delhi to him within the following couple of hours to take help to solve the problem she had mentioned.

[Click Here to Challenge Question No.: 13](#)

Q.No: 13 Choose the option that is the most appropriate conversion of the following sentence into Direct Speech.

He exclaimed with regret that he had forgotten his wallet at home.

He exclaimed, "Hey! I had forgotten my wallet at home.

He said, "Oh no! I have forgotten my wallet at home."

He exclaimed, "Ah! I have forgot my wallet at home."

He said, "I regret I have forgotten my wallet at home."

[Click Here to Challenge Question No.: 14](#)

Q.No: 14 The following sentence has two blanks. Choose the most suitable set of prepositions from the given options to fill in the blanks and complete the sentence meaningfully:

The politician distanced himself \_\_\_\_ the scandal and shifted blame \_\_\_\_ his aides.

off, to

from, onto

with, over

by, upon

[Click Here to Challenge Question No.: 15](#)

Q.No: 15 Choose the option that is the most appropriate conversion of the following sentence into Direct Speech.  
She told the detective that she had been sleeping when the thieves had broken in.

She said to the detective, "I had slept when the thieves had broken in."

She said to the detective, "I had slept when the thieves had broken in."

She told the detective, "I had been sleeping when the thieves broke in."

She told the detective, "I had been asleep when the thieves were breaking in."

[Click Here to Challenge Question No.: 16](#)

Q.No: 16 **Change the following sentence into the Active form.**  
The groundbreaking quantum theory should not have been dismissed as mere speculation by the scientific community.

The scientific community should not have been dismissing the groundbreaking quantum theory as mere speculation.

The scientific community should not have dismissed the groundbreaking quantum theory as mere speculation.

The groundbreaking quantum theory should not be dismissed as mere speculation by the scientific community.

The scientific community should not be dismissing the groundbreaking quantum theory as mere speculation.

[Click Here to Challenge Question No.: 17](#)

Q.No: 17 One of these words is spelled incorrectly. Which one is it?

Accommodate

Recommend

Occassion

Discipline

[Click Here to Challenge Question No.: 18](#)

Q.No: 18 **Choose the correct passive voice transformation of the sentence:**  
They had not finished the project before the deadline.

The project was not finished by them before the deadline.

The project has not been finished by them before the deadline.

The project had not been finished by them before the deadline.

The project was not being finished by them before the deadline.

Q.No: 19 Read the passage and answer the following question:

Engineering was once considered one of the most prestigious and secure career choices in India. For decades, thousands of students competed fiercely to enter top engineering colleges, believing that a degree would guarantee a stable job and a prosperous future. However, in recent years, this perception has started to change dramatically.

One of the main reasons for the decline in scope is the oversaturation of engineering graduates. With hundreds of private colleges producing lakhs of engineers every year, the job market cannot absorb them all. As a result, many graduates remain unemployed or are forced to accept jobs unrelated to their field of study. Additionally, rapid technological changes demand new skills that traditional curriculums often fail to provide, leaving graduates underprepared for modern industry requirements.

Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees. While there are still opportunities in emerging fields like Artificial Intelligence, Robotics, and Data Science, they require constant upskilling and innovation. Thus, unless the education system reforms its approach and students focus on skill-based learning, the scope for conventional engineering will continue to shrink. (make 2 questions on grammar)

In the sentence:

*"Engineering was once considered one of the most prestigious and secure career choices in India,"*  
what is the **tense** of the verb **"was considered"**?

Present simple

Past simple

Past perfect

Past perfect

Q.No: 20 Read the passage and answer the following question:

Engineering was once considered one of the most prestigious and secure career choices in India. For decades, thousands of students competed fiercely to enter top engineering colleges, believing that a degree would guarantee a stable job and a prosperous future. However, in recent years, this perception has started to change dramatically.

One of the main reasons for the decline in scope is the oversaturation of engineering graduates. With hundreds of private colleges producing lakhs of engineers every year, the job market cannot absorb them all. As a result, many graduates remain unemployed or are forced to accept jobs unrelated to their field of study. Additionally, rapid technological changes demand new skills that traditional curriculums often fail to provide, leaving graduates underprepared for modern industry requirements.

Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees. While there are still opportunities in emerging fields like Artificial Intelligence, Robotics, and Data Science, they require constant upskilling and innovation. Thus, unless the education system reforms its approach and students focus on skill-based learning, the scope for conventional engineering will continue to shrink. (make 2 questions on grammar)

In the sentence:

*"Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees,"*  
why is the verb **"prefer"** used and not **"prefers"**?

Because "candidates" is a plural noun

Because "industries" is a plural subject

Because "skills" is uncountable

Because "prefer" is always used with "now"

[Click Here to Challenge Question No.: 21](#)

Q.No: 21 Read the passage and answer the following question:

Engineering was once considered one of the most prestigious and secure career choices in India. For decades, thousands of students competed fiercely to enter top engineering colleges, believing that a degree would guarantee a stable job and a prosperous future. However, in recent years, this perception has started to change dramatically.

One of the main reasons for the decline in scope is the oversaturation of engineering graduates. With hundreds of private colleges producing lakhs of engineers every year, the job market cannot absorb them all. As a result, many graduates remain unemployed or are forced to accept jobs unrelated to their field of study. Additionally, rapid technological changes demand new skills that traditional curriculums often fail to provide, leaving graduates underprepared for modern industry requirements.

Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees. While there are still opportunities in emerging fields like Artificial Intelligence, Robotics, and Data Science, they require constant upskilling and innovation. Thus, unless the education system reforms its approach and students focus on skill-based learning, the scope for conventional engineering will continue to shrink. (make 2 questions on grammar)

The word "oversaturation" means:

Shortage of students

Too many graduates for available jobs

Plenty of job opportunities

High salaries for all

Not Answered

[Click Here to Challenge Question No.: 22](#)

Q.No: 22 Read the passage and answer the following question:

Engineering was once considered one of the most prestigious and secure career choices in India. For decades, thousands of students competed fiercely to enter top engineering colleges, believing that a degree would guarantee a stable job and a prosperous future. However, in recent years, this perception has started to change dramatically.

One of the main reasons for the decline in scope is the oversaturation of engineering graduates. With hundreds of private colleges producing lakhs of engineers every year, the job market cannot absorb them all. As a result, many graduates remain unemployed or are forced to accept jobs unrelated to their field of study. Additionally, rapid technological changes demand new skills that traditional curriculums often fail to provide, leaving graduates underprepared for modern industry requirements.

Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees. While there are still opportunities in emerging fields like Artificial Intelligence, Robotics, and Data Science, they require constant upskilling and innovation. Thus, unless the education system reforms its approach and students focus on skill-based learning, the scope for conventional engineering will continue to shrink. (make 2 questions on grammar)

The word "up skilling" means:

Reducing skills

Losing knowledge

Improving skills to match new demands

Quitting studies

[Click Here to Challenge Question No.: 23](#)

Q.No: 23 Read the passage and answer the following question:

Engineering was once considered one of the most prestigious and secure career choices in India. For decades, thousands of students competed fiercely to enter top engineering colleges, believing that a degree would guarantee a stable job and a prosperous future. However, in recent years, this perception has started to change dramatically.

One of the main reasons for the decline in scope is the oversaturation of engineering graduates. With hundreds of private colleges producing lakhs of engineers every year, the job market cannot absorb them all. As a result, many graduates remain unemployed or are forced to accept jobs unrelated to their field of study. Additionally, rapid technological changes demand new skills that traditional curriculums often fail to provide, leaving graduates underprepared for modern industry requirements.

Moreover, industries now prefer candidates with practical knowledge and specialised skills over generic degrees. While there are still opportunities in emerging fields like Artificial Intelligence, Robotics, and Data Science, they require constant upskilling and innovation. Thus, unless the education system reforms its approach and students focus on skill-based learning, the scope for conventional engineering will continue to shrink. (make 2 questions on grammar)

According to the passage, what is a major reason for limited scope in engineering today?

Lack of students

No technological growth

Too many graduates and out-dated education

High salaries for engineers

[Click Here to Challenge Question No.: 24](#)

Q.No: 24 What is the antonym of 'Turbulent'?

Deceptive

Humble

Calm

Satisfied

[Click Here to Challenge Question No.: 25](#)

Q.No: 25 What is the antonym of "Egalitarian"?

Fair

Biased

Democratic

Equitable



$$8x^2 + 8y^2$$

[Click Here to Challenge Question No.: 52](#)

Q.No: 52 A shopkeeper makes a 20% profit on an article whose cost price is ₹250. What is the selling price of the article?

एक दुकानदार 250 रुपये लागत वाली वस्तु पर 20% लाभ कमाता है। वस्तु का विक्रय मूल्य क्या है?

₹280

₹280

₹300

₹300

₹290

₹290

₹310

₹310

[Click Here to Challenge Question No.: 53](#)

Q.No: 53 Man walks 10 km in 2 hours. Speed?

आदमी 10 km दूरी 2 घंटे में चलता है। गति क्या है?

4 km/h

4 km/h

5 km/h

5 km/h

6 km/h

6 km/h

7 km/h

7 km/h

[Click Here to Challenge Question No.: 54](#)

Q.No: 54 A is capable of completing a task in 10 days, while B can finish the same task in 15 days. A works alone for the first 4 days and is then joined by B. How many total days will it take to complete the entire task?

A किसी कार्य को 10 दिनों में पूरा करता है, जबकि B वही कार्य 15 दिनों में करता है। A पहले 4 दिन अकेले कार्य करता है, फिर B जुड़ जाता है। संपूर्ण कार्य समाप्त करने में कुल कितने दिन लगेंगे?

6 days

6 दिन

7.6 days

7.6 दिन

8 days

8 दिन

9 days

9 दिन

[Click Here to Challenge Question No.: 55](#)

Q.No: 55 A moving van has a cargo space shaped like a cuboid:  $4\text{ m} \times 2.5\text{ m} \times 2\text{ m}$ . If each rectangular sofa occupies  $2.5\text{ m}^3$ , how many sofas can be transported at once?

एक मूविंग वैन में एक कार्गो स्पेस है जो एक घनाभ के आकार का है:  $4\text{ m} \times 2.5\text{ m} \times 2\text{ m}$ । यदि प्रत्येक आयताकार सोफा  $2.5\text{ m}^3$  स्थान घेरता है, तो एक बार में कितने सोफे ले जाए जा सकते हैं?

6

6

7

7

9

9

8

8

Not Answered

[Click Here to Challenge Question No.: 56](#)

Q.No: 56 A metal sheet is to be bent into a right prism with a hexagonal base (side 4 cm) and height 6 cm. What is the lateral surface area?

एक धातु की चादर को समकोण प्रिज़म में मोड़ा जाना है, जिसकी आधारभूत आकृति षट्भुज है जिसकी भुजा = 4 cm और ऊँचाई 6 cm है। पार्श्वीय पृष्ठीय क्षेत्रफल ज्ञात कीजिए।

$288\text{ cm}^2$

$288\text{ cm}^2$

$144\text{ cm}^2$

$144\text{ cm}^2$

$96\text{ cm}^2$

$96\text{ cm}^2$

$192\text{ cm}^2$

$192\text{ cm}^2$

Not Answered

[Click Here to Challenge Question No.: 57](#)

Q.No: 57 In similar triangles, the ratio of their areas is equal to the:

समरूप त्रिभुजों में उनके क्षेत्रफलों का अनुपात इनमें से किसके बराबर होता है?

Ratio of their perimeters

उनके परिमापों का अनुपात

Ratio of corresponding altitudes

संगत ऊँचाइयों का अनुपात

Ratio of corresponding angles

संगत कोणों का अनुपात

Square of the ratio of their corresponding sides

उनकी संगत भुजाओं के अनुपात का वर्ग

[Click Here to Challenge Question No.: 58](#)

Q.No: 58 The radius and the height of a cylinder are in the ratio 3:4 respectively. If the volume of the cylinder is \_\_\_\_\_  $\text{cm}^3$ , then the curved surface area of the cylinder is \_\_\_\_\_  $\text{cm}^2$  less than the total surface area of the cylinder. (Take  $\pi = 3$ )

The values given in which of the following options will fill the blanks in the same order in which is it given to make the above statement true:

- A. 2916, 486
- B. 864, 192
- C. 6912, 864
- D. 13500, 1250

एक बेलन की त्रिज्या और ऊँचाई क्रमशः 3:4 के अनुपात में हैं। यदि बेलन का आयतन \_\_\_\_\_ घन सेमी है, तो बेलन का वक्र पृष्ठीय क्षेत्रफल, बेलन के कुल पृष्ठीय क्षेत्रफल से \_\_\_\_\_ वर्ग सेमी कम है। (जहाँ  $\pi = 3$  है)

निम्नलिखित में से किस विकल्प में दिए गए मान रिक्त स्थानों को उसी क्रम में भरेंगे जिस क्रम में वे दिए गए हैं ताकि उपरोक्त कथन सत्य हो:

- A. 2916, 486
- B. 864, 192
- C. 6912, 864
- D. 13500, 1250

Only A

केवल A

Only A and C

केवल A और C

Only B, C and D

केवल B, C और D

Only A, C and D

केवल A, C और D

Not Answered

[Click Here to Challenge Question No.: 59](#)

Q.No: 59 Rs. 900 is divided among A, B, and C so that A receives one-fourth as much as B, and B receives half as much as C. What is C's share?  
900 रुपये को A, B और C के बीच इस प्रकार बांटा गया कि A को B का एक-चौथाई हिस्सा मिले और B को C का आधा हिस्सा मिले। C का हिस्सा क्या है?

Rs. 467.89

Rs. 467.89

Rs. 450 ₹450
Rs. 553.84 ₹553.84
Rs. 600 ₹600

[Click Here to Challenge Question No.: 60](#)

Q.No: 60	The ratio of the ages of A and B is 4:5. After 6 years, the ratio becomes 5:6. What will be the ratio of their ages 6 years ago? A और B की आयु का अनुपात 4:5 है। 6 वर्ष बाद, यह अनुपात 5:6 हो जाता है। 6 वर्ष पहले उनकी आयु का अनुपात क्या होगा?
	3:4 3:4
	20 : 22 20 : 22
	14 : 11 14 : 11
	11 : 13 11 : 13

Not Answered

[Click Here to Challenge Question No.: 61](#)

Q.No: 61	If the length of a rectangular field is increased by 25%, then by what percentage should its breadth be reduced so that the area of the field remains constant? यदि एक आयताकार मैदान की लंबाई 25% बढ़ा दी जाए, तो इसकी चौड़ाई कितने प्रतिशत कम कर दी जाए ताकि मैदान का क्षेत्रफल स्थिर रहे?
	18% 18%
	22% 22%
	25% 25%
	20% 20%

[Click Here to Challenge Question No.: 62](#)

Q.No: 62	A shirt is sold for ₹840 after a discount of 16% is offered on its marked price. What was the original marked price of the shirt? एक शर्ट को उसके अंकित मूल्य पर 16% की छूट देने के बाद ₹840 में बेचा जाता है। शर्ट का मूल अंकित मूल्य क्या था?
	₹1,500 ₹1,500
	₹1,000

₹1,000
₹6,000
₹6,000
₹2,000
₹2,000

[Click Here to Challenge Question No.: 63](#)

Q.No: 63	<p>A merchant wants to prepare a wheat blend priced at ₹28 per kilogram by mixing two different qualities of wheat. The first variety costs ₹20 per kilogram, while the second variety costs ₹32 per kilogram. In what weight ratio should these two varieties be combined so that the final mixture meets the desired cost?</p> <p>एक व्यापारी दो अलग-अलग किस्म के गेहूँ को मिलाकर ₹28 प्रति किलोग्राम की कीमत वाला मिश्रण तैयार करना चाहता है। पहली किस्म की कीमत ₹20 प्रति किलोग्राम है, जबकि दूसरी किस्म की कीमत ₹32 प्रति किलोग्राम है। इन दोनों किस्मों को किस भार अनुपात में मिलाया जाना चाहिए ताकि अंतिम मिश्रण वांछित कीमत को पूरा कर सके?</p>
	4:1
	4:1
	1:3
	1:3
	3:1
	3:1
	1:2
	1:2

[Click Here to Challenge Question No.: 64](#)

Q.No: 64	<p>A container initially holds a mixture of milk and water in the proportion 4 : 1. Some quantity of this mixture is removed and replaced with an equal quantity of water. After this operation, the new mixture has milk and water in the ratio 2 : 3. What percentage of the original mixture was taken out and substituted with water?</p> <p>एक बर्तन में दूध और पानी का मिश्रण 4:1 के अनुपात में है। इस मिश्रण की कुछ मात्रा निकालकर उसकी जगह बराबर मात्रा में पानी डाल दिया जाता है। इस प्रक्रिया के बाद, नए मिश्रण में दूध और पानी का अनुपात 2:3 हो जाता है। मूल मिश्रण का कितना प्रतिशत निकालकर उसकी जगह पानी डाला गया?</p>
	50%
	50%
	40%
	40%
	30%
	30%
	20%
	20%

[Click Here to Challenge Question No.: 65](#)

Q.No: 65	<p>A circle is inscribed inside a quadrilateral PQRS, touching each of its four sides. If the side lengths are PQ = 15 cm, QR = 12 cm, and PS = 10 cm, find the length of the remaining side RS.</p>
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एक चतुर्भुज PQRS के अन्दर एक वृत्त अंकित है जो इसकी चारों भुजाओं को स्पर्श करता है। यदि भुजाओं की लंबाई PQ = 15 सेमी, QR = 12 सेमी और PS = 10 सेमी है, तो शेष भुजा RS की लंबाई ज्ञात कीजिए।

5 cm

5 सेमी

6 cm

6 सेमी

7 cm

7 सेमी

8 cm

8 सेमी

[Click Here to Challenge Question No.: 66](#)

Q.No: 66 A circle has a chord AB of length 16 cm. The tangent drawn at point A is parallel to the tangent drawn at point B. Find the diameter of the circle.

एक वृत्त की जीवा AB की लंबाई 16 सेमी है। बिंदु A पर खींची गई स्पर्श रेखा बिंदु B पर खींची गई स्पर्श रेखा के समांतर है। वृत्त का व्यास ज्ञात कीजिए।

12 cm

12 सेमी

16 cm

16 सेमी

14 cm

14 सेमी

18 cm

18 सेमी

[Click Here to Challenge Question No.: 67](#)

Q.No: 67 The simplified value of:  $\frac{3\sqrt{2}}{\sqrt{6} + \sqrt{3}} - \frac{4\sqrt{3}}{\sqrt{6} + \sqrt{2}} + \frac{\sqrt{6}}{\sqrt{3} + \sqrt{2}}$  is:

का सरलीकृत मान:  $\frac{3\sqrt{2}}{\sqrt{6} + \sqrt{3}} - \frac{4\sqrt{3}}{\sqrt{6} + \sqrt{2}} + \frac{\sqrt{6}}{\sqrt{3} + \sqrt{2}}$  है:

$\sqrt{2}$

$\sqrt{2}$

1

1

0

0

$2\sqrt{3}$

$2\sqrt{3}$

[Click Here to Challenge Question No.: 68](#)

Q.No: 68 Triangle A has a side length of 6 cm. A similar triangle, Triangle B, has a corresponding side length of 18 cm. If the area of Triangle A is  $20 \text{ cm}^2$ , what is the area of Triangle B?

त्रिभुज A की भुजा की लंबाई 6 सेमी है। एक समरूप त्रिभुज, त्रिभुज B, की संगत भुजा की लंबाई 18 सेमी है। यदि त्रिभुज A का क्षेत्रफल  $20 \text{ सेमी}^2$  है, तो त्रिभुज B का क्षेत्रफल क्या होगा?

$129 \text{ cm}^2$

129 सेमी<sup>2</sup>

$180 \text{ cm}^2$

180 सेमी<sup>2</sup>

$234 \text{ cm}^2$

234 सेमी<sup>2</sup>

$157 \text{ cm}^2$

157 सेमी<sup>2</sup>

[Click Here to Challenge Question No.: 69](#)

Q.No: 69  $\frac{0.081 - 0.006}{0.91 + 0.05 + 0.01} = ?$

$\frac{0.081 - 0.006}{0.91 + 0.05 + 0.01} = ?$

0.075

0.075

0.071

0.071

0.077

0.077

0.069

0.069

Not Answered

[Click Here to Challenge Question No.: 70](#)

Q.No: 70 If  $x = \sqrt{18} + \sqrt{8}$ , then what is the value of  $x^2$ ?

यदि  $x = \sqrt{18} + \sqrt{8}$  है, तो  $x^2$  का मान क्या है?

50

50

52

52

46

46

[Click Here to Challenge Question No.: 71](#)

Q.No: 71

The amount received on a certain sum at the same annual rate of interest after 3 years and 5 years on compound interest (compounding annually) is Rs. 15972 and Rs. 19326.12 respectively. What is that sum?

एक निश्चित राशि पर समान वार्षिक ब्याज दर से 3 वर्ष और 5 वर्ष बाद चक्रवृद्धि ब्याज (वार्षिक संयोजन) पर प्राप्त मिश्रधन क्रमशः 15972 रुपये और 19326.12 रुपये है। वह राशि क्या है?

Rs. 10000

10000 रुपये

Rs. 12000

12000 रुपये

Rs. 11400

11400 रुपये

Rs. 14000

14000 रुपये

Not Answered

[Click Here to Challenge Question No.: 72](#)

Q.No: 72

If a certain sum of money becomes double of itself in 4 years 4 months at simple interest, then what will be the annual rate of interest (approximate)?

यदि एक निश्चित धनराशि साधारण ब्याज पर 4 वर्ष 4 महीने में दोगुनी हो जाती है, तो वार्षिक ब्याज दर (लगभग) क्या होगी?

16.21 percent

16.21 प्रतिशत

28.41 percent

	28.41 प्रतिशत
	19.41 percent
	19.41 प्रतिशत
	23.07 percent
	23.07 प्रतिशत
<b>Not Answered</b>	

[Click Here to Challenge Question No.: 73](#)

Q.No: 73	<p>Average of consecutive even natural numbers from 2 to 'N' is 36. What is the value of 'N'? (where N is an even natural number)</p> <p>2 से 'N' तक क्रमागत सम प्राकृतिक संख्याओं का औसत 36 है। 'N' का मान क्या है? (जहाँ N एक सम प्राकृतिक संख्या है)</p>
	72
	72
	70
	70
	68
	68
	66
	66

[Click Here to Challenge Question No.: 74](#)

Q.No: 74	<p>4 numbers are in arithmetic progression. Sum of first and last number of this progression is 64. What is the average of these 4 numbers?</p> <p>4 संख्याएँ समान्तर श्रेणी में हैं। इस श्रेणी की पहली तथा अंतिम संख्या का योग 64 है। इन 4 संख्याओं का औसत क्या है?</p>
----------	--

28

28

34

34

24

24

32

32

Not Answered

[Click Here to Challenge Question No.: 75](#)

Q.No: 75

Pipe A, B and C together can fill a tank in 20 minutes. Pipe B and C together can fill the same tank in 30 minutes. Pipe C and A together can fill the same tank in 24 minutes. In how much time (in minutes) pipe B alone can fill the tank?

पाइप A, B तथा C मिलकर एक टैंक को 20 मिनटों में भर सकते हैं। पाइप B तथा C मिलकर उसी टैंक को 30 मिनटों में भर सकते हैं। पाइप C तथा A मिलकर उसी टैंक को 24 मिनटों में भर सकते हैं। पाइप B अकेले उस टैंक को कितने समय (मिनटों में) में भर सकता है?

100

100

110

110

120

120

130

130



# SSC ONLINE EXAMINATION

आज का परीक्षा केंद्र: [Blank] | परीक्षा केंद्र का नाम: [Blank] | परीक्षा केंद्र का पता: [Blank]

Exam Name: **SSC CHSL Tier 1**

Exam Date: **29 Nov 2025**

Exam Time: **05:00 PM (Shift-3)**

Correct Option selected | Wrong Option selected | Correct Option | Not Answered

Save / Print

Question text area (faded)

Options area (faded)

[Click Here for PART-A](#) | [Click Here for PART-B](#) | [Click Here for PART-C](#) | [Click Here for PART-D](#)

## PART-D (General Awareness)

[Click Here to Challenge Question No.: 76](#)

Q.No: 76	Olympic bronze medallist boxer Vijender Singh hails from which Indian state? ओलंपिक कांस्य पदक विजेता मुक्केबाज विजेन्द्र सिंह किस भारतीय राज्य से हैं?
	Odisha ओडिशा
	Haryana हरियाणा
	Jharkhand झारखंड
	Assam

[Click Here to Challenge Question No.: 77](#)

Q.No: 77 SPREE 2025 is a special initiative aimed at \_\_\_\_\_ under the Employees' State Insurance (ESI) Act.

SPREE 2025 कर्मचारी राज्य बीमा (इ.एस.आई.) अधिनियम के तहत \_\_\_\_\_ के उद्देश्य से एक विशेष पहल है।

providing housing support to middle-income families

मध्यम आय वाले परिवारों को आवास सहायता प्रदान करने

expanding social security coverage

सामाजिक सुरक्षा कवरेज का विस्तार करने

launching health insurance for gig workers

गिग वर्कर के लिए स्वास्थ्य बीमा शुरू करने

extending pension benefits to state employees

राज्य कर्मचारियों को पेंशन लाभ प्रदान करने

Not Answered

[Click Here to Challenge Question No.: 78](#)

Q.No: 78 In May 2025, who has been appointed as the Chief Justice of India?

मई 2025 में भारत के मुख्य न्यायाधीश के रूप में किसे नियुक्त किया गया है?

Justice D.Y. Chandrachud

न्यायमूर्ति डी.वाई. चंद्रचूड़

Justice Bhushan Ramkrishna Gavai

जस्टिस भूषण रामकृष्ण गवई

Justice U.U. Lalit

न्यायमूर्ति यू.यू. ललित

Justice N.V. Ramana

न्यायमूर्ति एन.वी. रमना

[Click Here to Challenge Question No.: 79](#)

Q.No: 79 Former Prime Minister P.V. Narasimha Rao was posthumously awarded the \_\_\_\_\_ in 2024.

पूर्व प्रधानमंत्री पी.वी. नरसिम्हा राव को 2024 में मरणोपरान्त \_\_\_\_\_ से सम्मानित किया गया था।

Bharat Ratna

भारत रत्न

Padma Vibhushan

पद्म विभूषण

Padma Bhushan

पद्म भूषण

Gandhi Peace Prize  
गांधी शांति पुरस्कार

[Click Here to Challenge Question No.: 80](#)

Q.No: 80 In July 2025, The Youth Spiritual Summit culminated in \_\_\_\_\_.  
जुलाई 2025 में, युवा आध्यात्मिक शिखर सम्मेलन का समापन \_\_\_\_\_ में हुआ था।

Varanasi  
वाराणसी

Surat  
सूरत

Ujjain  
उज्जैन

Madurai  
मदुरै

Not Answered

[Click Here to Challenge Question No.: 81](#)

Q.No: 81 Which law replaced the Indian Penal Code (IPC), 1860?  
किस कानून ने भारतीय दंड संहिता (आई.पी.सी.), 1860 को प्रतिस्थापित किया है?

Bharatiya Nyaya Sanhita (BNS), 2023  
भारतीय न्याय संहिता (बी.एन.एस.), 2023

Bharatiya Nagrik Suraksha Sanhita (BNSS), 2023  
भारतीय नागरिक सुरक्षा संहिता (बी.एन.एस.एस.), 2023

Bharatiya Sakshya Adhinyam (BSA), 2023  
भारतीय साक्ष्य अधिनियम (बी.एस.ए.), 2023

Nyaya Danda Adhinyam, 2023  
न्याय दंड अधिनियम, 2023

[Click Here to Challenge Question No.: 82](#)

Q.No: 82 The India Innovation Index is released by NITI Aayog and \_\_\_\_\_.  
भारत नवाचार सूचकांक नीति आयोग और \_\_\_\_\_ द्वारा जारी किया जाता है।

Institute for Competitiveness  
प्रतिस्पर्धात्मकता संस्थान

CSIR  
सी.एस.आई.आर.

Ministry of Education

शिक्षा मंत्रालय
Reserve Bank of India भारतीय रिजर्व बैंक

[Click Here to Challenge Question No.: 83](#)

Q.No: 83 In July 2024, the National Landslide Forecasting Centre was inaugurated at \_\_\_\_\_.  
जुलाई 2024 में, राष्ट्रीय भूस्खलन पूर्वानुमान केंद्र का उद्घाटन \_\_\_\_\_ में किया गया था।

Patna  
पटना

Kolkata  
कोलकाता

Bhopal  
भोपाल

Raipur  
रायपुर

[Click Here to Challenge Question No.: 84](#)

Q.No: 84 The Aravalli Green Wall Project aims to spread green cover in the buffer area around the Aravalli range in \_\_\_\_\_ districts of four states.  
अरावली ग्रीन वॉल परियोजना का उद्देश्य चार राज्यों के \_\_\_\_\_ जिलों में अरावली पर्वत श्रृंखला के आसपास के बफर क्षेत्र में हरियाली का विस्तार करना है।

10  
10

19  
19

29  
29

70  
70

Not Answered

[Click Here to Challenge Question No.: 85](#)

Q.No: 85 Which of the following Assamese songs is a 'lullaby'?  
निम्नलिखित में से कौन सा असमिया गीत 'लोरी' है?

Bihu-geet  
बिहू-गीत

Bon-geet  
बोन-गीत

Biyanaam

बियानाम

Nichukoni-geet

निसूकोनी-गीत

[Click Here to Challenge Question No.: 86](#)

Q.No: 86 Around which year did the construction of the Red Fort in Delhi began?

दिल्ली में लाल किले का निर्माण किस वर्ष में शुरू हुआ था?

1605

1605

1622

1622

1639

1639

1658

1658

[Click Here to Challenge Question No.: 87](#)

Q.No: 87 In which Indian state is the folk-dance form 'Terah Taali' traditionally performed?

लोकनृत्य 'तेरह ताली' पारंपरिक रूप से किस भारतीय राज्य में किया जाता है?

Rajasthan

राजस्थान

Jharkhand

झारखंड

Kerala

केरल

Odisha

ओडिशा

[Click Here to Challenge Question No.: 88](#)

Q.No: 88 Europa Clipper is the first mission designed to conduct a detailed study of \_\_\_\_\_'s moon Europa.

यूरोपा क्लिपर पहला मिशन है जिसे \_\_\_\_\_ के मून यूरोपा का विस्तृत अध्ययन करने के लिए डिज़ाइन किया गया है।

Mars

मंगल

Jupiter

बृहस्पति

Saturn

शनि

Uranus

यूरेनस

[Click Here to Challenge Question No.: 89](#)

Q.No: 89 Which space agency operates the CryoSat satellite, designed to study polar ice thickness and monitor climate change?  
क्रायोसैट (CryoSat) सैटेलाइट, जिसे ध्रुवीय बर्फ की मोटाई का अध्ययन करने और जलवायु परिवर्तन की निगरानी के लिए डिज़ाइन किया गया है का संचालन करती कौन सी अंतरिक्ष एजेंसी करती है?

NASA  
नासा

ISRO  
इसरो

JAXA  
जाक्सा

ESA  
ई.एस.ए.

[Click Here to Challenge Question No.: 90](#)

Q.No: 90 The Government introduced the 'Navratna' scheme in \_\_\_\_\_ to identify and support CPSEs with competitive advantages in their journey to becoming global leaders.  
सरकार ने वैश्विक अग्रणी बनने की अपनी यात्रा में प्रतिस्पर्धात्मक लाभ वाले सी.पी.एस.ई. (CPSEs) की पहचान करने और उनका समर्थन करने के लिए \_\_\_\_\_ में 'नवरत्न' योजना शुरू की।

2001  
2001

1993  
1993

1999  
1999

1997  
1997

Not Answered

[Click Here to Challenge Question No.: 91](#)

Q.No: 91 Who among the following was the Governor-General of British India from 1773 to 1785?  
निम्नलिखित में से कौन 1773 से 1785 तक ब्रिटिश भारत का गवर्नर-जनरल था?

Warren Hastings  
वॉरेन हेस्टिंग्स

Lord Wellesley  
लॉर्ड वेलेज़ली

Lord Dalhousie लॉर्ड डलहौजी
Lord Cornwallis लॉर्ड कॉर्नवालिस

[Click Here to Challenge Question No.: 92](#)

Q.No: 92	Fiscal Responsibility and Budget Management Act was enacted in which year? राजकोषीय उत्तरदायित्व और बजट प्रबंधन अधिनियम किस वर्ष में लागू किया गया था?
	2007
	2007
	2001
	2001
	2003
	2003
	2005
	2005
<b>Not Answered</b>	

[Click Here to Challenge Question No.: 93](#)

Q.No: 93	Which of the following mineral is found in the Himalayan mineral belt of India? I. Copper II. Tungsten निम्नलिखित में से कौन सा खनिज भारत के हिमालय खनिज बेल्ट में पाया जाता है? I. तांबा II. टंग्स्टेन
	Only I केवल I
	Only II केवल II
	Both I and II I और II दोनों
	Neither I nor II न तो I और न ही II

[Click Here to Challenge Question No.: 94](#)

Q.No: 94	What was the density of India in per square km as per census 1951? 1951 की जनगणना के अनुसार भारत का प्रति वर्ग कि.मी. घनत्व कितना था?
	77
	77

97

97

117

117

217

217

Not Answered

[Click Here to Challenge Question No.: 95](#)

Q.No: 95 Who was the Chairperson of the Planning Commission when it was formed?

योजना आयोग के गठन के समय इसके अध्यक्ष कौन थे?

Jawaharlal Nehru

जवाहरलाल नेहरू

Morarji Desai

मोरारजी देसाई

Sardar Vallabh Bhai Patel

सरदार वल्लभ भाई पटेल

K Kamraj

के. कामराज

[Click Here to Challenge Question No.: 96](#)

Q.No: 96 Which of the following five year plan of India commenced at a time when the global economy was going through a second financial crisis?

भारत की निम्नलिखित में से कौन सी पंचवर्षीय योजना ऐसे समय में शुरू हुई जब वैश्विक अर्थव्यवस्था दूसरे वित्तीय संकट से गुजर रही थी?

First

पहली

Third

तीसरी

Fourth

चौथी

Twelfth

बारहवीं

Not Answered

[Click Here to Challenge Question No.: 97](#)

Q.No: 97 Which of the following is an example of Administration town in India?

I. Shillong

II. Chandigarh

निम्नलिखित में से कौन सा भारत में प्रशासनिक शहर का उदाहरण है?

- I. शिलांग
- II. चंडीगढ़

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

न तो I और न ही II

Not Answered

[Click Here to Challenge Question No.: 98](#)

Q.No: 98 What structures are provided in the upper part of the respiratory tract to remove germs, dust, and other harmful particles from inhaled air in humans?

मनुष्यों में साँस द्वारा ली गई हवा से रोगाणु, धूल और अन्य हानिकारक कणों को हटाने के लिए श्वासनली के ऊपरी हिस्से में कौन सी संरचनाएं प्रदान की जाती हैं?

Alveoli

कूपिका

Bronchi

ब्रॉन्की

Pleura

फुफ्फुसावरण

Cilia

सिलिया

Not Answered

[Click Here to Challenge Question No.: 99](#)

Q.No: 99 Which of the following sense is detected by gustatory receptors?

निम्नलिखित में से कौन सा रससंवेदी ग्राही द्वारा पहचाना जाता है?

Sight

दृष्टि

Smell

गंध

Taste

स्वाद

Hearing

श्रवणशक्ति

Q.No: 100 Which Vedic text category explains mantras and sacrificial rituals in prose form?

कौन सी वैदिक पाठ श्रेणी मंत्रों और यज्ञ अनुष्ठानों को गद्य रूप में समझाती है?

Samhitas

संहिताओं

Aranyakas

अरण्यक

Brahmanas

ब्राह्मण

Upanishads

उपनिषदों