C PRODUCTION CONTRACTOR CONTRACTO

SSC ONLINE EXAMINATION

CANDIDATE RESPONSE SHEET/GRIEVANCE SYSTEM

View Your Responses Click Here to View Grievance Questions Admin loggedin.[Logout]

Exam Level : SSC CGL Tier 1 >

Test Date : 24 Sep 2025

Test Time and Shift : 09:00 AM (Shift-1)

Centre Name

rrect Option selected Wrong Option selected Correct Option Not Answered

Click Here for PART-A

Click Here for PART-B

Click Here for PART-C

Click Here for PART-D

PART-A (General Intelligence and Reasoning)

Click Here to Challenge Question No.: 1

 $Q.\mbox{No: 1}$ Choose the address that is the same as the one given below.

House No. 87, Sector 9, Chandigarh - 160009

वह पता चुनें जो नीचे दिए गए पते के समान हो।

House No. 87, Sector 9, Chandigarh - 160009

House No. 87, Sector 9, Punjab - 160009

House No. 87, Sector 9, Punjab - 160009

House No. 87, Sector 9, Chandigarh - 160009

House No. 87, Sector 9, Chandigarh - 160009

House No. 87, Sector 9, Haryana - 160009

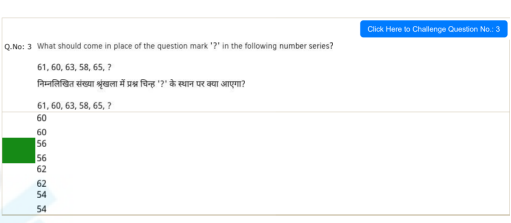
House No. 87, Sector 9, Haryana - 160009

House No. 87, Sector 9, Delhi - 160009

House No. 87, Sector 9, Delhi - 160009

Click Here to Challenge Question No.: 2

Q.No: 2	The seminar in Ranchi happened 3 days before Patna. The seminar in Bhubaneswar happened 2 days after Patna. If Ranchi's seminar was on 11^{th} August, when was Bhubaneswar's?
	रांची में सेमिनार पटना से 3 दिन पहले हुआ था। भुवनेश्वर में सेमिनार पटना के 2 दिन बाद हुआ। अगर रांची का सेमिनार 11^{th} अगस्त को था, तो भुवनेश्वर का सेमिनार कब था?
	13 th August
	13^{th} अगस्त 14^{th} August
	14^{th} अगस्त 15^{th} August
	15^{th} अगस्त
	16^{th} August
	16^{th} अगस्त



		Click Here to Challenge Question No.: 4
Q.No: 4	ind the WRONG term in the given series.	
	2, 34, 100, 298, 894, 2674	
	ो गई श्रृंखला में गलत पद ज्ञात कीजिए।	
	2, 34, 100, 298, 894, 2674	
	98	
	98	
	94	
	94	
	4	
	4	
	00	
	00	

Q.No: 5 A number is increased by 20% and then decreased by 20%. What is the net change in the number?
एक संख्या में 20% की वृद्धि की जाती है और फिर 20% की कमी की जाती है। संख्या में कुल परिवर्तन क्या है?
4% increase
4% की वृद्धि
4% decrease

4% की कमी	
No change	
कोई परिवर्तन नहीं होता है	
1% decrease	
1% की कमी	

		Click Here to Challenge Question No.: 6
Q.No: 6	If $7 \rightarrow 50$, $8 \rightarrow 65$, then $9 \rightarrow ?$	
	अगर 7 → 50, 8 → 65, तो 9 → ?	
	80	
	80	
	81	
	81	
	82	
	82	
	83	
	83	

Click Here to Challenge Question No. O.No: 7 Replace special characters with mathematical signs as given in options to make it meaningful equation. 8 & 2 \$ 3 = 14 इसे सार्थक समीकरण बनाने के लिए विकल्पों में दिए गए गणितीय चिह्नों से विशेष वर्णों को प्रतिस्थापित करें। 8 & 2 \$ 3 = 14 -, x ÷, +

Click Here to Challenge Question No.: 8 Q.No: 8 Select the one that is different. उसको चुनें जो अलग हो। Motherboard मदरबोर्ड RAM Operating System ऑपरेटिंग सिस्टम Monitor मॉनिटर

Click Here to Challenge Question No.: 9

Q.No: 9 Find the ODD one out from the given options. (Note: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g.

13 - operation on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

	13 - 13 पर संक्रियाएँ जैसे 13 में जोड़ना/घटाना/गुणा करना आदि किया जा सकता है। 13 को 1 और 3 में तोड़कर फिर 1 और 3 पर गणितीय संक्रियाएँ करने की अनुमति नहीं है।)
	289
	289
	324
	324
	204
	204
	255
	255
	Click Here to Challenge Question No.: 10
Q.No: 10	In a certain code language, 'trick on him twice' is coded as 'wl, dl, kl, sl', 'him slow twice' is coded as 'kl, jl, sl', 'case on him' is coded as 'pl, dl, kl'. How will 'on slow trick' be coded in the same language?
	एक निश्चित कोड भाषा में, 'trick on him twice' को 'wl, dl, kl, sl' के रूप में कोड किया जाता है, 'him slow twice' को 'kl, jl, sl' के रूप में कोड किया जाता है, और 'case on him' को 'pl, dl, kl' के रूप में कोड किया जाता है। उसी भाषा में 'on slow trick' को किस प्रकार कोड किया जाएगा?
	dl, kl, wl
	dl, kl, wl
	dl, jl, wl
	di, ji, wi
	pt, jt, wl
	pl, jl, wl
	dl, sl, wl
	dl, sl, wl
	ui, si, wi
	Click Here to Challenge Question No.: 11
Q.No: 11	A sum of money becomes Rs. 6720 after 2 years and Rs. 7392 after 3 years at compound interest. What is the rate of interest per annum?
	एक धनराशि चक्रवृद्धि ब्याज पर 2 वर्ष बाद 6720 रुपये और 3 वर्ष बाद 7392 रुपये हो जाती है। प्रति वर्ष ब्याज दर क्या है?
	8%
	8%
	10%
	10% 12%
	12%
	15%
	15%
	1570
	Click Here to Challenge Question No.: 12
Q.No: 12	Find the missing number: 34:25::53:?
	लुप्त संख्या ज्ञात कीजिए: 34 : 25 :: 53 : ?
	32
	32
	34
	34
	36
	36
	42
	12
	42

दिए गए विकल्पों में से विषम संख्या ज्ञात कीजिए। (नोट: पुर्ण संख्याओं पर संक्रियाएँ की जानी चाहिए, संख्याओं को उनके घटक अंकों में तोडे बिना। उदाहरणार्थ,

Q.No: 13 Read the following statement carefully and identify the conclusion that follows. Statement: No tables are chairs. All chairs are wooden. Conclusions: I. Some wooden things are not tables. II. No tables are wooden. निम्नलिखित कथन को ध्यानपूर्वक पढें और निष्कर्ष निकालें। कोई भी मेज कुर्सी नहीं है। सभी कुर्सियाँ लकडी की हैं। ı. कुछ लकड़ी की वस्तुएँ मेज नहीं हैं। ॥. कोई भी मेज लकड़ी की नहीं है। Only I follows केवल । अनुसरण करता है Only II follows केवल॥ अनुसरण करता है Both I and II follow । और ॥ दोनों अनुसरण करते हैं Neither I nor II follows न तो। और न ही॥ अनुसरण करता है

Q.No: 14 Read the following statement carefully and identify the conclusion that follows.

Statement:

All men are intelligent. No intelligent person is poor. Some poor are hardworking.

Conclusions:

I. Some men are hardworking.

II. No man is poor.

निम्नलिखित कथन को ध्यानपूर्वक पढ़ें और निष्कर्ष निकालें।

कथन

सभी पुरुष बुद्धिमान हैं। कोई भी बुद्धिमान व्यक्ति गरीब नहीं है। कुछ गरीब मेहनती हैं।

निष्कर्ष:

।. कुछ पुरुष मेहनती हैं।

॥. कोई भी व्यक्ति गरीब नहीं है।

Only I follows

केवल। अनुसरण करता है

Only II follows

केवल ॥ अनुसरण करता है

Both I and II follow

। और ॥ दोनों अनुसरण करते हैं

Neither I nor II follows

न तो। और न ही॥ अनुसरण करता है

Click Here to Challenge Question No.: 15

Q.No: 15 From the given alternatives, find the word which can be formed from the letters used in the given word.

ACCUSATION

	दिए गए विकल्पों में से वह शब्द ज्ञात कीजिए जो दिए गए शब्द में प्रयुक्त अक्षरों से बनाया जा सकता है।	
	ACCUCATION	
	ACCUSATION Acuse	
	Acuse	
	Curse	
	Curse	
	Cure	
	Cure	
	Caution	
	Caution	
	- Cutton	
		Click Here to Challenge Question No.: 16
	MILLS COURSE TO BE STORED	
Q.No: 16	What comes next in the series? Z, W, T, Q, ?	
	निम्नलिखित श्रृंखला में अगले स्थान पर कौन सा विकल्प आएगा?	
	Z, W, T, Q, ?	
	M	
	M	
	N	
	N	
	0	
	0	
	P	
	P	
		Click Here to Challenge Question No.: 17
Q.No: 17	What is the next number in the series?	
	10, 30, 90,	
	निम्नलिखित श्रृंखला में अगले स्थान पर कौन सा विकल्प आएगा?	
	10, 30, 90,	
	180	
	180 200	
	200	
	270	
	270	
	300	
	300	
		Click Here to Challenge Question No.: 18
O.No: 18	If "MODI" is written as "OQFK", how will "BAPU" be written?	
	यदि "MODI" को "OQFK" लिखा जाता है, तो "BAPU" को किस प्रकार लिखा जाएगा?	
	DCQW	
	DCQW	
	CBRU	
	CBRU	
	DCRV	
	DCRV	
	DCRW	
	DCRW	
		Click Here to Challenge Question No.: 19

Q.No: 19	Complete the series. 1, 27, 125, ?	
	निम्नलिखित श्रृंखला को पूरा करें। 1, 27, 125, ?	
	216	
	216	
	343	
	343	
	512	
	512	
	729	
	729	

	Click Here to Challenge Question No.: 20
What comes next? AJ, BL, CN, ?	
निम्नलिखित श्रृंखला में अगले स्थान पर कौन सा विकल्प आएगा? AJ, BL, CN, ?	
FS FS	
GT GT	
ER ER	
DP DP	

	Click Here to Challenge Question No.: 21
Q.No: 21 If A:B = 2:3 and B:C = 4:5, find A:C.	
यदि A:B = 2:3 और B:C = 4:5, तो A:C ज्ञात कीजिए।	
8:15	
8:15	
2:5	
2:5	
4:7	
4:7	
8:25	
8:25	

Click Here to Challenge Question No.: 22

Q.No: 22 If COMPUTER is coded as DPNQVUFS, how is LAPTOP coded in the same code?

यदि COMPUTER को DPNQVUFS के रूप में कोडित किया गया है, तो LAPTOP को उसी कोड में कैसे कोडित किया जाएगा?

MBQQPQ

MBQQPQ

MBQQOR

MBQQOR

MAPPPQ

MAPPPQ

MBQUPQ

MBQUPQ

Click Here to Challenge Question No.: 23

).No: 23	Rs. 640 shared among 8 people. 2 back out. What's new share per person?
	640 रुपये 8 लोगों में बाँटे गए। 2 लोग वापस ले लिए गए। प्रति व्यक्ति नया हिस्सा क्या है?
	Rs. 106.67
	रुपये. 106.67
	Rs. 237.89
	रुपये. 237.89
	Rs. 85
	रुपये 85
	Rs. 100
	रुपये. 100

		Click Here to Challenge Question No.: 24
Q.No: 24	2, 3, 5, 8, 12, 17, ?	
	2, 3, 5, 8, 12, 17, ?	
	22	
	22 23	
	23 24	
	24 25	
	25	

		Click Here to Challenge Question No.: 25
.No: 25	7, 14, 28, 35, 70, ?	
	7, 14, 28, 35, 70, ?	
	77	
	77	
	80	
	80	
	85	
	85	
	90	
	90	

To the second

SSC ONLINE EXAMINATION

CANDIDATE RESPONSE SHEET/GRIEVANCE SYSTEM

View Your Responses CI

Click Here to View Grievance Questions

Admin loggedin.[Logout]

Exam Level : SSC CGL Tier 1 >

Test Date : 24 Sep 2025

Test Time and Shift : 09:00 AM (Shift-1)

orrect Option selected Wrong Option selected Correct Option Not Answered

Save / Prin

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

The candidates may note that in the challenge module the sequence of the questions and the options may be different from how it appeared during the examination. This is because in the challenge module the sequence of the questions as well as the answers will be the same for all the candidates who appeared in a particular shift while during the actual examination these sequences were different for different candidates. However the answer key selected by the candidates during the examination will exactly be reflected in the challenge module.

Click Here for PART-A

Click Here for PART-B

Click Here for PART-C

Click Here for PART-D

PART-B (General Awareness)

Click Here to Challenge Question No.: 26

O.No: 26 What distinguishes ISRO's Aditva-L1 mission from other solar observatories?

इसरो का आदित्य-एल1 मिशन अन्य सौर वेधशालाओं से किस प्रकार अलग है?

It uses radar waves to study the Sun

यह सुर्य का अध्ययन करने के लिए रडार तरंगों का उपयोग करता है

It orbits the Sun directly

यह सूर्य की सीधी परिक्रमा करता है

It will study the solar corona from Lagrange Point 1

यह लैग्रेंज बिंद 1 से सौर कोरोना का अध्ययन करता है

It is placed in a lunar orbit

इसे चन्द्रमा की कक्षा में स्थापित किया गया है

Click Here to Challenge Question No.: 27

Q.No: 27 The primary focus of the Quad is in which region?

क्वाड का प्राथमिक फोकस किस क्षेत्र पर है?

Europe

युरोप

Africa

अफ़्रीका

Indo-Pacific	
भारत-प्रशांत	
South America	
दक्षिण अमेरिका	

Click I	Here to	Challen	ae C	uestion	No . 2

Q.No: 28 The "Pradhan Mantri Kisan Urja Suraksha evam Utthan Mahabhiyan (PM-KUSUM)" scheme has a focus on the energy sector within agriculture. What is the primary objective of this scheme?

"प्रधानमंत्री किसान ऊर्जा सुरक्षा एवं उत्थान महाभियान (पीएम-कुसुम)" योजना का मुख्य उद्देश्य कृषि के भीतर ऊर्जा क्षेत्र पर ध्यान केंद्रित करना है। इस योजना का प्राथमिक उद्देश्य क्या है?

To provide free electricity to all agricultural consumers.

सभी कृषि उपभोक्ताओं को मुफ्त बिजली उपलब्ध कराना।

To promote the use of chemical fertilizers and pesticides for higher yields.

ज्यादा उपज के लिए रासायनिक उर्वरकों और कीटनाशकों के उपयोग को बढावा देना।

To encourage the installation of solar pumps and grid-connected solar power plants in rural areas.

ग्रामीण क्षेत्रों में सौर पंपों और ग्रिड से जुड़े सौर ऊर्जा संयंत्रों की स्थापना को प्रोत्साहित करना।

To improve the rural electricity grid infrastructure for better power supply.

बेहतर विद्युत आपूर्ति के लिए ग्रामीण विद्युत ग्रिड अवसंरचना में सुधार करना।

Click Here to Challenge Question No.: 29

Q.No: 29 The rock-cut Kailasa temple at Ellora was carved out of how many rocks?

एलोरा में चट्टानों को काटकर बनाया गया कैलासा मंदिर कितनी चट्टानों को काटकर बनाया गया था?

One single rock

एक अकेली चट्टान

Cement blocks

सीमेंट ब्लॉक्स

Three adjoining rocks

तीन निकटवर्ती चटानें

A cluster of stones

पत्थरों का समृह

Click Here to Challenge Question No.: 30

Q.No: 30 Which Nigerian author received the 2021 PEN Pinter Prize for their "unflinching" exploration of identity, gender, and migration?

किस नाइजीरियाई लेखक को पहचान, लिंग और प्रवासन की "अटट" खोज के लिए 2021 पेन पिंटर पुरस्कार मिला?

Teju Cole

तेज कोल

Chimamanda Ngozi Adichie

चिमामांडा नगोजी अदिची

Ben Okri

बेन ओकरी

Tsitsi Dangarembga

त्सित्सी डांगारेम्ब्गा

Not Answered

Click Here to Challenge Question No.: 31

O.No: 31 Which sport is the term "zugzwang" associated with?

"जुगज़्वांग" शब्द किस खेल से संबंधित है?

Kabaddi

कबहुी
Chess
शतरंज
Shooting
शूटिंग
Table Tennis
टेबल टेनिस

Click Here to Challenge Question No.: 32

Q.No: 32 The Government of India Act of 1935 primarily aimed to:

भारत सरकार अधिनियम 1935 का मुख्य उद्देश्य था:

Grant complete independence to India.

भारत को पूर्ण स्वतंत्रता प्रदान करना।

Establish a Dominion status for India.

भारत के लिए एक डोमिनियन दर्जा स्थापित करना।

Provide for a federal structure with provincial autonomy.

प्रांतीय स्वायत्तता के साथ संघीय ढांचे का प्रावधान करना।

Introduce universal adult suffrage.

सार्वभौमिक वयस्क मताधिकार लाग् करना।

Click Here to Challenge Question No.: 33

Q.No: 33 Which of the following is a cybercrime related to identity theft under the Bharatiya Nyaya Sanhita, 2023?

निम्नलिखित में से कौन सा भारतीय न्याय संहिता, 2023 के तहत पहचान की चोरी से संबंधित साइबर अपराध है?

Using public Wi-Fi to access online accounts

ऑनलाइन खातों तक पहुंचने के लिए सार्वजनिक वाई-फाई का उपयोग करना

Stealing personal details to create fake identities and commit fraud

फर्जी पहचान बनाने और धोखाधडी करने के लिए व्यक्तिगत विवरण चुराना

Downloading free music from unofficial websites

अनधिकृत वेबसाइटों से मुफ्त संगीत डाउनलोड करना

Posting harmless pictures on a social media profile

सोशल मीडिया प्रोफ़ाइल पर हानिरहित तस्वीरें पोस्ट करना

Click Here to Challenge Question No.: 34

Q.No: 34 Who is the 20th governor of Uttar Pradesh since 2019?

2019 से उत्तर प्रदेश के 20वें राज्यपाल कौन हैं?

Anandiben Patel

आनंदीबेन पटेल

Satya Pal Malik

सत्य पाल मलिक

Ram Naresh Yadav

राम नरेश यादव

Rajendra Vishwanath Arlekar

राजेंद्र विश्वनाथ आर्लेकर

Not Answered

Click Here to Challenge Question No.: 35

Q.No: 35 Which among the following is NOT a Vedanga, or the limbs of the Veda?

निम्नलिखित में से कौन वेदांग या वेद का अंग नहीं है?

Kalpa कल्प Vaisheshika वैशेषिक Vyakarana व्याकरण Jyotisha

Click Here to Challenge Question No.: 36

Q.No: 36 Which of the given statements is/are CORRECT regarding solar power production?

- 1. Solar power is a renewable energy source with low operational costs and minimal environmental impact.
- 2. Kamuthi Solar Power Project is one of the largest single-location solar power plants in India, with a capacity of 648 MW. सौर ऊर्जा उत्पादन के संबंध में दिए गए कथनों में से कौन सा/से सही है/हैं?
- सौर ऊर्जा एक नवीकरणीय ऊर्जा स्रोत है जिसकी परिचालन लागत कम है और पर्यावरण पर इसका न्युनतम प्रभाव पडता है।
- 2. कामुथी सौर ऊर्जा परियोजना भारत में सबसे बड़े एकल-स्थान सौर ऊर्जा संयंत्रों में से एक है, जिसकी क्षमता 648 मेगावाट है।

Both 1 and 2

1 और 2 दोनों

1 only

केवल 1

2 only

केवल 2

Neither 1 nor 2

न तो 1, न ही 2

Click Here to Challenge Question No.: 37

Q.No: 37 Consider the following about population growth in India:

Statement-I: The population pyramid in India is broad at the base and top and narrow in the middle.

Statement-II: India has a large proportion of young population due to high birth rates and declining death rates.

Which one of the following is CORRECT in respect of the above statements?

भारत में जनसंख्या वृद्धि के बारे में निम्नलिखित पर विचार करें:

कथन-।: भारत में जनसंख्या पिरामिड आधार और शीर्ष पर चौड़ा है तथा बीच में संकीर्ण है।

कथन-॥: भारत में उच्च जन्म दर और घटती मृत्यु दर के कारण युवा जनसंख्या का अनुपात ज्यादा है।

उपर्युक्त कथनों के संबंध में निम्नलिखित में से कौन सा कथन सही है?

Both Statement-I and Statement-II are correct and Statement -II is the correct explanation for Statement-I

कथन-। और कथन-॥ दोनों सही हैं और कथन-॥ कथन-। का सही स्पष्टीकरण है

Both Statement-I and Statement-II are correct and Statement-II is not the correct explanation for Statement-I

कथन-। और कथन-॥ दोनों सही हैं और कथन-॥ कथन-। का सही स्पष्टीकरण नहीं है

Statement-I is correct but Statement-II incorrect

कथन-। सही है लेकिन कथन-॥ गलत है

Statement-I incorrect but Statement-II is correct

कथन-। गलत है लेकिन कथन-॥ सही है

Click Here to Challenge Question No.: 38

Q.No: 38	Which of the following is NOT a type of raga-based performance?
	निम्नलिखित में से कौन सा राग-आधारित प्रदर्शन का प्रकार नहीं है?
	Thumri
	ठुमरी
	Dhrupad
	धुपद
	Prabandha .
	प्रबंध Sonata
	सोनाटा
	anic
	Click Here to Challenge Question No.: 39
.No: 39	Which of the following statements most accurately describes a key difference between the Mathura and Gandhara schools of art, as broadly understood in Indian architectural history?
	निम्मलिखित में से कौन सा कथन भारतीय स्थापत्य कला के इतिहास में व्यापक रूप से समझे जाने वाले मथुरा और गांधार कला शैलियों के बीच मुख्य अंतर का सबसे सटीक वर्णन करता है?
	Mathura art primarily used green phyllite, while Gandhara art used spotted red sandstone.
	मथुरा कला में मुख्यतः हरे फाइलाइट का प्रयोग किया गया, जबकि गांधार कला में धब्बेदार लाल बलुआ पत्थर का प्रयोग किया गया।
	Gandhara art developed on purely indigenous lines, whereas Mathura art showed foreign influences
	गांधार कला पूरी तरह से स्वदेशी आधार पर विकसित हुई, जबिक मथुरा कला पर विदेशी प्रभाव दिखाई दिया
	Mathura art predominantly focused on Buddhist themes, while Gandhara focused on Hindu deities
	मथुरा कला मुख्य रूप से बौद्ध विषयों पर केंद्रित थी, जबकि गांधार कला हिंदू देवताओं पर केंद्रित थी
	Mathura art depicted Buddha in an indigenous Yaksha-like style, whereas Gandhara art reflected Hellenistic (Greco-Roman) features.
	मथुरा कला में बुद्ध को स्वदेशी यक्ष-जैसी शैली में दर्शाया गया है, जबकि गांधार कला में हेलेनिस्टिक (ग्रीको-रोमन) विशेषताएं प्रतिबिंबित होती हैं।
	Click Here to Challenge Question No.: 40
.No: 40	Which of the following statements about India's National and Institutional Sports Competitions is/are correct?
	 National Games began in 1924 at Lahore and were renamed from the IX Games in Bombay. SGFI holds nationals only for boys under 17 in contact sports like Wrestling and Kabaddi.
	3) Inter-University tournaments use knockout or league formats and allow one team per university.
	भारत की राष्ट्रीय और संस्थागत खेल प्रतियोगिताओं के बारे में निम्नलिखित में से कौन सा कथन सही है/हैं?
	1) राष्ट्रीय खेल 1924 में लाहौर में शुरू हुए और बॉम्बे में 9वें खेलों से इसका नाम बदल दिया गया।
	2) एसजीएफआई कुश्ती और कबड्डी जैसे संपर्क खेलों में केवल 17 वर्ष से कम आयु के लड़कों के लिए राष्ट्रीय प्रतियोगिता आयोजित करता है।
	3) अंतर-विश्वविद्यालय टूर्नामेंट नॉकआउट या लीग प्रारूप का उपयोग करते हैं और प्रति विश्वविद्यालय एक टीम की अनुमति देते हैं। Only 1 and 2 are Correct
	केवल 1 और 2 सही हैं
	Only 1 and 3 are Correct
	केवल 1 और 3 सही हैं।
	Only 2 and 3 are correct
	केवल 2 और 3 सही हैं।
	1, 2 and 3 are Correct
	1, 2 और 3 सही हैं.
	Click Here to Challenge Question No.: 41
NI 44	Which of the following works was composed by the Vijayanagara ruler Krishnadevaraya and is renowned for its poetic richness and
.No: 41	devotion to Lord Vishnu?
	निम्नलिखित में से कौन सी रचना विजयनगर के शासक कृष्णदेवराय द्वारा रचित थी और जो अपनी काव्य समृद्धि और भगवान विष्णु की भक्ति के लिए प्रसिद्ध है?

Ramacharitam रामचरितम् Amuktamalyada

	गीता गोविंदा
	Manimekalai
	मणिमेकलै
	Click Here to Challenge Question No.: 42
O No: 42	Fill in the blank:
Q.110. 42	The final match of the 133rd Durand Cup, held between 26 July and 31 August 2024, featured Northeast United FC competing
	against
	रिक्त स्थान भरें:
	26 जुलाई से 31 अगस्त 2024 के बीच आयोजित 133वें डूरंड कप के फाइनल मैच में नॉर्थईस्ट यूनाइटेड एफसी का मुकाबला से हुआ।
	Bengaluru FC
	बेंगलुरु एफसी
	East Bengal FC
	ईस्ट बंगाल एफसी
	Mohun Bagan SG
	मोहन बागान एसजी
	FC Goa
	एफसी गोवा
	Olish Hara to Obellina a Overfine New 19
	Click Here to Challenge Question No.: 43
Q.No: 43	The color order in a secondary rainbow is:
	द्वितीयक इंद्रधनुष में रंग क्रम है:
	Same as primary rainbow
	प्राथमिक इंद्रधनुष के समान
	Reversed compared to primary rainbow
	प्राथमिक इंद्रधनुष की तुलना में उलटा
	Random and variable
	यादृच्छिक और परिवर्तनशील
	Depends on humidity
	आर्द्रता पर निर्भर करता है
	Olista User to Obellines of Oresides No. 44
	Click Here to Challenge Question No.: 44
Q.No: 44	Fill in the Blank: Thoda combines martial art with in Himachal Pradesh.
	रिक्त स्थान भरें: ठोडा हिमाचल प्रदेश में मार्शल आर्ट को के साथ जोड़ता है।
	Archery
	तीरंदाजी
	বাংধাজা Swordplay
	तलवार का खेल
	तिवार का खल Stick-fighting
	लाठी-लडाई
	পাতা-পাড়াছ Wrestling
	कुश्ती

अमुक्तमाल्यदा Gita Govinda



Q.No: 46 Which of the following statements about output markets in an open economy is correct?
खुली अर्थव्यवस्था में आउटपुट बाजारों के बारे में निम्नलिखित में से कौन सा कथन सही है?
A country can only produce what it consumes
एक देश केवल उतना ही उत्पादन कर सकता है जितना वह उपभोग करता है
Consumers are restricted to domestically produced goods
उपभोक्ताओं को घरेलू स्तर पर उत्पादित वस्तुओं तक ही सीमित रखा गया है
Trade in goods and services allows wider consumer and producer choice
वस्तुओं और सेवाओं का व्यापार उपभोक्ताओं और उत्पादकों को व्यापक विकल्प प्रदान करता है
Only producers benefit from international trade

Q.No: 47 The Planning Commission was established in which year?
योजना आयोग की स्थापना किस वर्ष की गई थी?
1947
1947
1949
1950
1950
1952

Click Here to Challenge Question No.: 48 Q.No: 48 The revolutionary Bagha Jatin (Jatindranath Mukherjee) was known for his valiant fight and for inspiring revolutionaries in which Indian state? क्रांतिकारी बाघा जितन (जितन्द्रनाथ मुखर्जी) अपनी वीरतापूर्ण लड़ाई और किस भारतीय राज्य में क्रांतिकारियों को प्रेरित करने के लिए जाने जाते थे? Punjab पंजाब Uttar Pradesh उत्तर प्रदेश Bengal बंगाल Bihar

Q.No: 49 Which of the following statements about Sir M. Visvesvaraya is correct?
सर एम. विश्वेश्वरेया के बारे में निम्नलिखित में से कौन सा कथन सही है?
He was the first recipient of the Bharat Ratna.
बह भारत रत्न पाने वाले पहले व्यक्ति थे।
He was known for his role in India's hydroelectric projects.
उन्हें भारत की जलविद्युत परियोजनाओं में उनकी भूमिका के लिए जाना जाता था।
He designed the first Indian Rail budget model.
उन्होंने पहला भारतीय रेल बजट मॉडल तैयार किया।
He was a noted industrialist from pre-Independence India.

Click Here to Challenge Question No.: 50

Q.No: 50 Read the following statements carefully and choose the correct option regarding Assertion (A) and Reason (R).

Assertion (A): The 1991 reforms led to the opening of the Indian economy to foreign investors.

Reason (R): The government wanted to increase domestic savings rate rapidly.

निम्नलिखित कथनों को ध्यानपूर्वक पढिए और अभिकथन (A) और कारण (R) के संबंध में **सही** विकल्प चुनिए।

अभिकथन (A): 1991 के सुधारों के कारण भारतीय अर्थव्यवस्था विदेशी निवेशकों के लिए खुल गई।

कारण (R): सरकार घरेलू बचत दर में तेज़ी से वृद्धि करना चाहती थी।

Both A and R are true and R is the correct explanation of A.

A और R दोनों सत्य हैं और R. A का सही स्पष्टीकरण है।

वह स्वतंत्रता-पूर्व भारत के एक प्रसिद्ध उद्योगपति थे।

Both A and R are true but R is not the correct explanation of A.

A और R दोनों सत्य हैं लेकिन R. A का सही स्पष्टीकरण नहीं है।

A is true but R is false.

A सत्य है लेकिन R असत्य है।

A is false but R is true.

A असत्य है लेकिन R सत्य है।





CANDIDATE RESPONSE SHEET/GRIEVANCE SYSTEM

View Your Responses Click Here to View Grievance Questions Admin loggedin.[Logout]

Exam Level · SSC CGI Tier 1 V

Test Date : 24 Sep 2025

: 09:00 AM (Shift-1) Test Time and Shift

Correct Option Not Answered

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

The candidates may note that in the challenge module the sequence of the questions and the options may be different from how it appeared during the examination. This is because in the challenge module the sequence of the questions as well as the answers will be the same for all the candidates who appeared in a particular shift while during the actual examination these sequences were different for different candidates. However the answer key selected by the candidates during the examination will exactly be reflected in the challenge module.

Click Here for PART-A

Click Here for PART-B

Click Here for PART-C

Click Here for PART-D

PART-C (Quantitative Aptitude)

Click Here to Challenge Question No.: 51 Q.No: 51 Simplify: $\sqrt{(7+4\sqrt{3})}$ सरल करें: $\sqrt{(7+4\sqrt{3})}$ $\sqrt{3} + 2$ $\sqrt{3} + 2$ $2 + \sqrt{7}$ $2 + \sqrt{7}$ $\sqrt{3} + \sqrt{4}$ $\sqrt{3} + \sqrt{4}$ $5 + \sqrt{3}$ $5 + \sqrt{3}$

Click Here to Challenge Question No.: 52

O.No: 52 A sum of ₹8000 is lent out in two parts, one at 5% simple interest and the other at 7% simple interest. If the annual interest is ₹500, the sum lent at 7% is:

₹8000 की राशि दो भागों में उधार दी जाती है, एक 5% साधारण ब्याज पर और दूसरा 7% साधारण ब्याज पर। यदि वार्षिक ब्याज ₹500 है, तो 7% पर उधार दी गई राशि है:

₹3000

₹3000

₹4000

₹4000		
₹4500		
₹4500		
₹5000		
₹5000		

Click Here to Challenge Question No.: 53

O.No: 53 Javesh covers one-fourth of his journey at 20 km/h, another one-fourth at 10 km/h, and the rest at 70 km/h, What is his average

जयेश अपनी यात्रा का एक-चौथाई भाग 20 किमी/घंटे एक-चौथाई भाग 10 किमी/घंटे और शेष भाग 70 किमी/घंटे की गति से तय करता है। उसकी औसत गति क्या है?

18.25 km/h

18.25 किमी/घंटा

22.4 km/h

22.4 किमी/घंटा

16.35 km/h

16.35 किमी/घंटा

15.55 km/h

15.55 किमी/घंटा

Click Here to Challenge Question No.: 54

Q.No: 54 A man observes the top of a pole with an angle of elevation of 45°. He walks 15 m towards the pole, and the angle of elevation becomes 60°. What is the height of the pole?

एक पुरुष किसी खंभे के शीर्ष को 45° के उन्नयन कोण से देखता है। वह खंभे की ओर 15 मीटर चलता है, तब उन्नयन कोण 60° हो जाता है। खंभे की ऊँचाई क्या है?

 $15(\sqrt{3}-1)m$

15(√3-1)ਸੀਟर

 $15(3-\sqrt{3})m$

15(3-√3)मीटर

 $\frac{15\sqrt{3}(\sqrt{3}+1)}{2}$ m

 $15\sqrt{3}(\sqrt{3}+1)$ मीटर

 $\frac{15(3+\sqrt{3})}{2}$ m

^{15 (3+√3)} मीटर

Click Here to Challenge Question No.: 55

O.No: 55 A rectangular tank measures 12 cm long, 10 cm wide, and 6 cm high. If a spherical ball of the largest possible size is placed inside this tank, what is the volume of the space not occupied by the ball?

एक आयताकार टैंक 12 सेमी लंबा, 10 सेमी चौडा और 6 सेमी ऊँचा है। यदि इस टैंक के अंदर सबसे बडे आकार की एक गोलाकार गेंद रखी जाए, तो गेंद द्वारा घेरे न गए स्थान का आयतन क्या है?

 $(720-27\pi)cm^3$

(720-27π)सेमी³

 $(720-36\pi)cm^3$

(720−36π)सेमी³

 $(600-36\pi)cm^3$

(600−36π)सेमी³

 $(720-288\pi)cm^3$ (720-288π)सेमी³ Click Here to Challenge Question No.: 56 Q.No: 56 A and B share profit in 7:5. If B gets Rs. 15,000, how much did A receive? А और В लाभ को 7:5 के अनुपात में बाँटते हैं। अगर В को 15,000 रुपये मिलते हैं, तो А को कितने रुपये मिले? Rs. 21,000 21,000 रुपये Rs. 17,500 17,500 रुपये Rs. 19,000 19,000 रुपये Rs. 20,000 20,000 रुपये Click Here to Challenge Question No.: 57 Q.No: 57 What is the ratio of the interior angle of a regular hexagon to the interior angle of a regular 12-sided polygon (dodecagon)? एक नियमित षट्भुज के आंतरिक कोण का एक नियमित 12-भुजा वाले बहुभुज (द्वादशभुज) के आंतरिक कोण से अनुपात क्या है? 4:7 4:7 3:7 3:7

Click Here to Challenge Question No.: 58

Q.No: 58 A man walks a square plot of area 121 m². If he walks once around its boundary, how far does he walk?
एक आदमी 121 वर्ग मीटर क्षेत्रफल वाले एक वर्गाकार प्लॉट पर चलता है। अगर वह इसकी सीमा के चारों ओर एक बार घूमता है, तो वह कितनी दूरी तय करता है?

44 m

44 मीटर

46 m

46 मीटर

48 m

48 मीटर

52 m

52 मीटर

4:5 4:5 3:5 3:5

Click Here to Challenge Question No.: 59

Q.No: 59 Two numbers are in the ratio 5:7. If 9 is added to each, the new ratio becomes 8:11. What are the original numbers?

दो संख्याओं का अनुपात 5:7 है। अगर प्रत्येक में 9 जोड़ दिया जाए, तो नया अनुपात 8:11 हो जाता है। मूल संख्याएँ क्या हैं?

135 और 189

150 and 210

150 और 210

120 and 168

120 और 168

180 and 252	
180 और 252	

	Click Here to Challenge Question No.: 60
2.No: 60 A:B = 3:4, B:C = 6:7, C:D = 14:15. What is the ratio A:D?	
A:B = 3:4, B:C = 6:7, C:D = 14:15. A:D का अनुपात क्या है?	
3:5	
3:5	
9:16	
9:16	
7:20	
7:20	
9:25	
9:25	

	Click Here to Challenge Question No.: 61
Q.No: 61 A	A bag contains 20% red balls, 30% green balls and the rest blue balls. If there are 80 blue balls, what is the total number of balls?
τ	एक थैले में 20% लाल गेंदें, 30% हरी गेंदें और शेष नीली गेंदें हैं। यदि उसमें 80 नीली गेंदें हैं, तो गेंदों की कुल संख्या कितनी है?
1	100
1	100
1	160
1	160
2	200
2	200
2	240
2	240

Q.No: 62 A candidate attempted 75% of the questions in an exam. He got 80% of the attempted ones correct, and 10% of the unattempted ones were also awarded marks due to grace. If the total number of questions is 200, how many did he get right? एक अभ्यर्थी ने परीक्षा में 75% प्रश्नों के उत्तर दिए। उसने 80% प्रश्नों के उत्तर सही दिए, और 10% प्रश्नों के उत्तर न दे पाने पर भी उसे अनुग्रह राशि दी गई। अगर कुल प्रश्नों की संख्या 200 है, तो उसने कितने सही उत्तर दिए? 130 130 135 135 120 120 125

Click Here to Challenge Question No.: 63 Q.No: 63 A trader gave a 20% discount on the market price but still earned a 10% profit. What percentage was the market price above the cost price? एक व्यापारी ने बाज़ार मूल्य पर 20% की छूट दी लेकिन फिर भी 10% का लाभ कमाया। बाज़ार मूल्य, क्रय मूल्य से कितने प्रतिशत अधिक था? 25.5% 25.5% 35% 37.5% 37.5%

	40%	
		Click Here to Challenge Question No.: 64
Q.No: 64	A cricketer has played 8 innings with an average score of 40. In the next innin	ng, he scores 80. What will be the new average?
-	एक क्रिकेटर ने 8 पारियां खेली हैं और उसका औसत स्कोर 40 है। अगली पारी में उसने 80 र	
	40.44	रा जनादा नवा जातत ववा हानाः
	40.44	
	46.44	
	46.44	
	44.44	
	44.44	
	48.44	
	48.44	
		Click Hare to Challenge Overtion No. 165
		Click Here to Challenge Question No.: 65
Q.No: 65	In a quadrilateral ABCD, angles A,B,C are in the ratio 1:2:3. If angle D=120°,	
	एक चतुर्भुज ABCD में, कोण A,B,C का अनुपात 1:2:3 है। यदि कोण D=120° है, तो कोण	A का मान क्या है?
	60°	
	60°	
	64°	
	64°	
	40°	
	40°	
	50°	
	50°	
		Click Here to Challenge Question No.: 66
O.No: 66	A combo offer says, "Buy 2 shirts at Rs. 1200 each, get a third shirt free." Wh	hat is the effective price per shirt?
Ç		
	एक कॉम्बो ऑफर कहता है, "1200 रुपये प्रति शर्ट की दर से 2 शर्ट खरीदें, तीसरी शर्ट मुफ़्त Rs. 850	पाए।" प्रात शट प्रभावा मूल्य क्या ह?
	850 रुपये Rs. 800	
	800 रुपये	
	Rs. 1000	
	1000 रुपये	
	Rs. 900	
	900 रुपये	
	300 644	
		Click Here to Challenge Question No.: 67
O.No: 67	Two taps can fill a tub in 6 minutes and 4 minutes, respectively. A pipe can er	mpty it in 3 minutes. If all the three are kept open
Ç	simultaneously, when will the tub be full?	
	दो नल एक टब को क्रमशः 6 मिनट और 4 मिनट में भर सकते हैं। एक पाइप इसे 3 मिनट में	खाली कर सकता है। अगर तीनों नलों को एक साथ खला रखा जाए
	तो टब कब भरेगा?	
	10 min	
	10 मिनट	
	12 min	
	12 fb22	

40%

7 min 7 मिनट 15 min

१५ मिनट
Click Here to Challenge Question No.: 68
 In a company, the average salary of 5 junior employees is Rs. 30,000, and that of 4 senior employees is Rs. 60,000. What is the combined average salary?
एक कंपनी में, 5 कनिष्ठ कर्मचारियों का औसत वेतन ₹30,000 है और 4 वरिष्ठ कर्मचारियों का औसत वेतन ₹60,000 है। उनका संयुक्त औसत वेतन क्या है?
Rs. 30,333.33
30,333.33 रुपये
Rs. 33,000.33
33,000.33 रुपये
Rs. 33,333.33
33,333.33 रुपये
Rs. 43,333.33
43,333.33 रुपये

Q.No: 69
A container has a 100-litre mixture of acid and water in the ratio 4:1. 20 litres is removed and replaced with water. Then 20 litres is removed again and replaced with pure acid. What is the final percentage of acid?

एक बर्तन में 4:1 के अनुपात में अम्ल और पानी का 100 लीटर मिश्रण है। इसमें से 20 लीटर निकालकर पानी से बदल दिया जाता है। फिर 20 लीटर निकालकर शुद्ध अम्ल से बदल दिया जाता है। अम्ल का अंतिम प्रतिशत क्या है?
76.8%
76.8%
78.4%
81.6%
81.6%
71.2%

Q.No: 70 If $secA=\frac{13}{12}$ and A is acute, find sinA.

यदि $secA=\frac{13}{12}$ और कोण A तीव्र कोण है,तो sinA का मान ज्ञात करें | $\frac{5}{13}$ $\frac{5}{13}$ $\frac{12}{13}$ $\frac{12}{13}$ $\frac{12}{13}$ $\frac{5}{12}$ $\frac{5}{12}$ $\frac{5}{12}$ $\frac{13}{5}$ $\frac{13}{5}$ $\frac{13}{5}$

			Click Here to Challenge Question No.: 71
Q.No: 71	Convert $\frac{2\pi}{3}$ radians to degrees.		
	परिवर्तित करें $\frac{2\pi}{3}$ रेडियन को डिग्री में।		
	120°		

	120°	
	90°	
	180°	
	180°	
	60°	
	60°	
	00	
		Click Here to Challenge Question No.: 72
.No: 72	If A + B = 90° and tan A = 2, determine the value of tan A × tan B.	
	यदि A + B = 90° और tan A = 2 है, तो tan A × tan B का मान ज्ञात कीजिए।	
	2	
	2	
	1	
	1	
	4	
	4	
	1 2	
	2	
	$\frac{1}{2}$	
		Y
		Click Here to Challenge Question No.: 73
No: 73	In a right-angled triangle, the Orthocenter lies at which of the following	g points?
	एक समकोण त्रिभुज में, लंबकेन्द्र निम्नलिखित में से किस बिंदु पर स्थित होता है?	
	The midpoint of the hypotenuse.	
	कर्ण का मध्यबिंद्.	
	The vertex of the right angle.	
	समकोण का शीर्ष. A point on the hypotenuse but not the midpoint.	
	कर्ण पर एक बिंदु लेकिन मध्य बिंदु पर नहीं।	
	The midpoint of one of the legs.	
	किसी एक पैर का मध्यबिंदु।	
		Click Here to Challenge Question No.: 74
No: 74	A circle has a radius of 13 cm. A chord is drawn at a distance of 5 cm f	from the center. What is the length of the chord?
	एक वृत्त की त्रिज्या 13 सेमी है। केंद्र से 5 सेमी की दूरी पर एक जीवा खींची गई है। ज	जीवा की लंबाई क्या है?
	12 cm	e construites de respecta (
	12 सेमी	
	13 cm	
	13 सेमी	
	24 cm	
	24 सेमी	
	26 cm	
	26 सेमी	
		Click Here to Challenge Question No.: 74
No: 75		

12 cm 12 सेमी

5 cm	
5 सेमी	
3 cm	
3 सेमी	
0 cm	
0 सेमी	

SSC ONLINE EXAMINATION

CANDIDATE RESPONSE SHEET/GRIEVANCE SYSTEM

/iew Your Responses Click Here to View Grievance Questions

Admin loggedin.[Logout]

Exam Level : SSC CGL Tier 1 >

Test Date : 24 Sep 2025

Test Time and Shift : 09:00 AM (Shift-1)

Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

The candidates may note that in the challenge module the sequence of the questions and the options may be different from how it appeared during the examination. This is because in the challenge module the sequence of the questions as well as the answers will be the same for all the candidates who appeared in a particular shift while during the actual examination these sequences were different for different candidates. However the answer key selected by the candidates during the examination will exactly be reflected in the challenge module.

Click Here for PART-A

Click Here for PART-B

Click Here for PART-C

Click Here for PART-D

PART-D (English Comprehension)

Click Here to Challenge Question No.: 76

Q.No: 76 Read the passage and answer the questions:

In contemporary professional environments, workplace stress has emerged as a pervasive and insidious phenomenon, often undermining both organizational efficiency and employee well-being. Far from being a mere by product of demanding schedules, chronic occupational stress is frequently rooted in deeper systemic issues such as unrealistic expectations, inadequate support structures, and a pervasive culture of constant connectivity. The relentless pursuit of productivity, amplified by technological advancements that blur the boundaries between personal and professional spheres, has exacerbated employees' sense of perpetual obligation.

Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes, including burnout, diminished cognitive functioning, and even serious physical health conditions like hypertension and cardiovascular disease. Organizations that fail to recognize and address the underlying causes of stress not only risk elevated turnover rates but also compromise innovation, morale, and overall competitiveness.

Counteracting workplace stress demands a multi-faceted approach that transcends superficial interventions such as temporary wellness programs or occasional mindfulness workshops. Instead, it requires a fundamental re-evaluation of work design, leadership styles, and organizational priorities. Encouraging open dialogue about mental health, instituting flexible work arrangements, and fostering a culture that genuinely values work-life balance are pivotal steps toward cultivating a more sustainable and humane professional landscape.

Which of the following is the correct tense used in the sentence:

"Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes..."?

Past Perfect

Present Simple

Future Perfect

Present Conditional

Click Here to Challenge Question No.: 77

O.No: 77 Read the passage and answer the questions:

In contemporary professional environments, workplace stress has emerged as a pervasive and insidious phenomenon, often undermining both organizational efficiency and employee well-being. Far from being a mere by product of demanding schedules, chronic occupational stress is frequently rooted in deeper systemic issues such as unrealistic expectations, inadequate support structures, and a pervasive culture of constant connectivity. The relentless pursuit of productivity, amplified by technological advancements that blur the boundaries between personal and professional spheres, has exacerbated employees' sense of perpetual obligation.

Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes, including burnout, diminished cognitive functioning, and even serious physical health conditions like hypertension and cardiovascular disease. Organizations that fail to recognize and address the underlying causes of stress not only risk elevated turnover rates but also compromise innovation, morale, and overall competitiveness.

Counteracting workplace stress demands a multi-faceted approach that transcends superficial interventions such as temporary wellness programs or occasional mindfulness workshops. Instead, it requires a fundamental re-evaluation of work design, leadership styles, and organizational priorities. Encouraging open dialogue about mental health, instituting flexible work arrangements, and fostering a culture that genuinely values work-life balance are pivotal steps toward cultivating a more sustainable and humane professional landscape.

Identify the grammatical function of the phrase "Far from being a mere by product of demanding schedules" in the first paragraph.

It is the main subject of the sentence,

It is an introductory phrase modifying the main clause.

It is a dependent clause providing a condition.

It is a direct object of the verb.

Click Here to Challenge Question No.: 78

Q.No: 78 Read the passage and answer the questions:

In contemporary professional environments, workplace stress has emerged as a pervasive and insidious phenomenon, often undermining both organizational efficiency and employee well-being. Far from being a mere by product of demanding schedules, chronic occupational stress is frequently rooted in deeper systemic issues such as unrealistic expectations, inadequate support structures, and a pervasive culture of constant connectivity. The relentless pursuit of productivity, amplified by technological advancements that blur the boundaries between personal and professional spheres, has exacerbated employees' sense of perpetual obligation.

Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes, including burnout, diminished cognitive functioning, and even serious physical health conditions like hypertension and cardiovascular disease. Organizations that fail to recognize and address the underlying causes of stress not only risk elevated turnover rates but also compromise innovation, morale, and overall competitiveness.

Counteracting workplace stress demands a multi-faceted approach that transcends superficial interventions such as temporary wellness programs or occasional mindfulness workshops. Instead, it requires a fundamental re-evaluation of work design, leadership styles, and organizational priorities. Encouraging open dialogue about mental health, instituting flexible work arrangements, and fostering a culture that genuinely values work-life balance are pivotal steps toward cultivating a more sustainable and humane professional landscape.

What is the meaning of the word "insidious" as used in the passage?

Open and obvious

Harmless and fleeting

Gradually harmful and subtle

Quickly destructive and visible

Click Here to Challenge Question No.: 79

Q.No: 79 Read the passage and answer the questions:

In contemporary professional environments, workplace stress has emerged as a pervasive and insidious phenomenon, often undermining both organizational efficiency and employee well-being. Far from being a mere by product of demanding schedules, chronic occupational stress is frequently rooted in deeper systemic issues such as unrealistic expectations, inadequate support structures, and a pervasive culture of constant connectivity. The relentless pursuit of productivity, amplified by technological advancements that blur the boundaries between personal and professional spheres, has exacerbated employees' sense of perpetual obligation.

Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes, including burnout, diminished cognitive functioning, and even serious physical health conditions like hypertension and cardiovascular disease. Organizations that fail to recognize and address the underlying causes of stress not only risk elevated turnover rates but also compromise innovation, morale, and overall competitiveness.

Counteracting workplace stress demands a multi-faceted approach that transcends superficial interventions such as temporary wellness programs or occasional mindfulness workshops. Instead, it requires a fundamental re-evaluation of work design, leadership styles, and organizational priorities. Encouraging open dialogue about mental health, instituting flexible work arrangements, and fostering a culture that genuinely values work-life balance are pivotal steps toward cultivating a more sustainable and humane professional landscape.

The word "deleterious" most nearly means:

Advantageous

Harmful

Temporary

Curious

Click Here to Challenge Question No.: 80

Q.No: 80 Read the passage and answer the questions:

In contemporary professional environments, workplace stress has emerged as a pervasive and insidious phenomenon, often undermining both organizational efficiency and employee well-being. Far from being a mere by product of demanding schedules, chronic occupational stress is frequently rooted in deeper systemic issues such as unrealistic expectations, inadequate support structures, and a pervasive culture of constant connectivity. The relentless pursuit of productivity, amplified by technological advancements that blur the boundaries between personal and professional spheres, has exacerbated employees' sense of perpetual obligation.

Left unchecked, prolonged exposure to high-stress environments can precipitate a range of deleterious outcomes, including burnout, diminished cognitive functioning, and even serious physical health conditions like hypertension and cardiovascular disease. Organizations that fail to recognize and address the underlying causes of stress not only risk elevated turnover rates but also compromise innovation, morale, and overall competitiveness.

Counteracting workplace stress demands a multi-faceted approach that transcends superficial interventions such as temporary wellness programs or occasional mindfulness workshops. Instead, it requires a fundamental re-evaluation of work design, leadership styles, and organizational priorities. Encouraging open dialogue about mental health, instituting flexible work arrangements, and fostering a culture that genuinely values work-life balance are pivotal steps toward cultivating a more sustainable and humane professional landscape.

According to the passage, what is a key failure of organizations when addressing workplace stress?

They overly emphasize work-life balance.

They rely on short-term or surface-level solutions.

They provide excessive flexibility, causing laziness.

They hire too many inexperienced employees.

Click Here to Challenge Question No.: 81

Q.No: 81	Fill in the blank with the correctly spelt word.	
	The scholar's interpretation was based on a understanding of the philosophy.	
	superficial	
	supperficial	
	supurficial	
	supperficiall	
		Click Here to Challenge Question No.: 82
Q.No: 82	Fill in the blank with the appropriate article.	
	famous poem 'Ode to a Nightingale' by Romantic poet John Keats.	
	The, the	
	An, the	
	A, the	
	А, а	
		Click Here to Challenge Question No.: 83
Q.No: 83	Select the most appropriate antonym of the given word. Incipient	
	Nascent	
	Developing	
	Advanced	
	Budding	
		Click Here to Challenge Question No.: 84
Q.No: 84	Choose the correct meaning of idiom:	
	At sea	
	Experiencing luck	
	Travelling abroad	
	Gaining sudden wealth	
	Feeling confused or perplexed	
		Click Here to Challenge Question No.: 85
Q.No: 85	Choose the correct meaning of idiom: Cut the Gordian knot	
	To tie up loose ends	
	To delay resolution	
	To create a new problem	
	To solve a complex problem decisively	

	Click Here to Challenge Question No.: 86
Q.No: 86	Choose the correct meaning of idiom: Harp on the same string
	To play a strategic game
	To be fickle in opinion
	To remain emotionally distant
	To repeat a single idea endlessly
	Click Here to Challenge Question No.: 87
Q.No: 87	Choose the correctly spelt word meaning of the theory that all knowledge comes from sensory experience.
	Empiricisim
	Empiricalism
	Empiricism
	Empiricicm
	Click Here to Challenge Question No.: 88
Q.No: 88	Spot the correct spelling of a sound-imitative word class.
	Onomatopoeia
	Onomatopoiea
	Onomotopoeia
	Onomatopaeia
	Click Here to Challenge Question No.: 89
O.No: 89	Choose the correct one-word substitute for: 'Deliberate breach of faith or betrayal of trust'.
Ç	Perfidy
	Apostasy
	Heresy
	Duplicity
	Edition
	Click Here to Challenge Question No.: 90
Q.No: 90	Choose the correct one-word substitute for: A person who insists on strict adherence to rules
	Martinet
	Maverick
	Iconoclast
	Bohemian

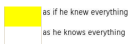
Click Here to Challenge Question No.: 91
Find the part of the sentence that contains an error: What he regretted the most (1)/ was not the outcome of the negotiation, (2)/ but that he had failed communicating (3)/ his intent clearly at the outset. (4)
(1)
(2)
(3)
(4)

		Click Here to Challenge Question No.: 92
Q.No: 92	Change the following from active to passive:	
	They may have been undervaluing the intellectual property portfolio.	
	The intellectual property portfolio may have be being undervalued.	
	The intellectual property portfolio may have undervalued.	
	The intellectual property portfolio may have been being undervalued.	
	The intellectual property portfolio may have had been been undervalued.	

		Click Here to Challenge Question No.: 93
Q.No: 93	Select the sentence containing the homonym of the highlighted word: The speaker's voice had a soothing bass quality.	
	The fisherman caught a large sea bass.	
	The bass guitar was out of tune.	
	They heard bass notes from the jazz club.	
	He adjusted the bass settings on the stereo.	

	Click Here to Challenge Question No.: 94
Q.No: 94	Convert the sentence provided below from its passive voice structure to an active voice structure: The claim that the system had been tampered with was dismissed as baseless.
	The system tampered the claim, which was dismissed.
	The dismissal of the system tampering was claimed.
	It was dismissed as baseless that the system was tampered with.
	Authorities dismissed the claim that someone had tampered with the system.

		Click Here to Challenge Question No.: 95
Q.No: 95	Choose the most suitable option to replace the highlighted part of the sentence: He speaks <i>as if he was knowing everything</i> .	
	as if he knows everything	
	as though he knew everything	



Click Here to Challenge Question No.: 96

4-1-2-3

2-1-3-4

Q.No: 96 | Select the correct option for the Direct Speech conversion of the sentence below.

The physicist remarked that time-reversal invariance could be violated under non-unitary evolution.

The physicist said, "Time-reversal invariance can be violated under non-unitary evolution."

He remarked, "If evolution is non-unitary, time-reversal invariance will be violated."

The physicist said, "Time-reversal invariance could be violated under non-unitary evolution."

He said, "Time reversal violates when evolution non-unitary."

Click Here to Challenge Question No.: 97

Q.No: 97 A sentence is provided in direct speech. From the four given options, choose the one that most accurately conveys the sentence in its corresponding indirect speech.

He said to her, "Do you know the answer?"

He asked her did she know the answer.

He asked her whether she knows the answer.

He asked her whether she knew the answer.

He said her that she knew the answer.

Click Here to Challenge Question No.: 98

O.No: 98 Rearrange the following sentences to form a coherent paragraph:

- 1. This, in turn, can increase economic activity and contribute to overall development.
- 2. The construction of new roads and bridges is a critical component of a nation's infrastructure development.
- 3. An efficient transportation network reduces travel time and lowers logistical costs for both businesses and consumers.
- 4. Such projects connect different regions, allowing for the faster movement of goods and people.

2, 4, 3, 1

4, 3, 1, 2

3, 1, 2, 4

1, 2, 4, 3

Click Here to Challenge Question No.: 99

Q.No: 99 Rearrange the following sentences to form a meaningful passage:

1. Encryption scrambles information to prevent unauthorized access. 2. Modern cybersecurity relies heavily on cryptographic methods. 3. Algorithms like RSA and AES secure digital communications. 4. These ensure data integrity and privacy.

2-1-3-4

3-2-1-4

1-3-2-4

1-2-4-3

Click Here to Challenge Question No.: 100

Q.No: 100 Rearrange the following sentences in correct order to make a logical passage. 1. The first step involves setting clear, achievable objectives. 2. Project management is a complex but vital process. 3. Subsequent phases include resource allocation and risk assessment. 4. Effective communication is essential throughout all stages. 2-3-1-4