RRB JE EE

Previous Year Paper 21 Dec 2014 Shift 2



| Duration : (2 Hours / 120 Minutes) | Exam Code : |
|--|---|
| समय : (2 घंटे / 120 मिनट) | परीक्षा कोड : TSG001 |
| No. of Pages / पृष्ठों की संख्या : 208 | Total Marks / कुल अंक : 150 |
| Roll No. : अनुक्रमांक: | Question Booklet No. : प्रश्न-पुस्तिका संख्या : 1057984 |
| Date of Examination : | OMR Answer sheet No. |
| परीक्षा तिथि : | OMR उत्तर शीट क्र. |
| Candidate's Name / परीक्षार्थी का नाम | Candidate's Signature / परीक्षार्थी का हस्ताक्षर |
| *** As given in application fo | orm / आवेदन पत्र में दिये गये अनुसार *** |
| | 5 |

CANDIDATE SHOULD OPEN THE SEALS ONLY AFTER THEY ARE ASKED TO DO SO. परीक्षार्थी निर्देश मिलने पर ही सील खोलें।

The question paper is made up of the following sections as tabulated below: निम्न तालिका में दर्शाये अनुसार, इस प्रश्न पत्र को निम्नलिखित भागों में विभाजित किया गया है:

| C1: /0777 | I | No. of Questions/प्रश्नों की संख्या - | Pages/পৃষ্ | | |
|----------------|---|---------------------------------------|------------|-------|--|
| Section/ माग | Section/भाग Language/भाषा No. of Questions/ | | From/से | To/तक | |
| Section - I | English | 150 | 14 | 29 | |
| Section - II | Hindi/हिन्दी | 150 | 30 | 46 | |
| Section - III | Urdu/اردو | 150 | 47 | 64 | |
| Section - IV | Assamese/অসমীয়া | 150 | 65 | 81 | |
| Section - V | Bengali/वाश्रमा | 150 | 82 | 98 | |
| Section - VI | Manipuri/মনিপুরি | 150 | 99 | 116 | |
| Section - VII | Odia/ଓଡ଼ିଆ | 150 | 117 | 134 | |
| Section - VIII | Telugu/මිනාරා | 150 | 135 | 153 | |
| Section - IX | Marathi/मराडी | 150 | 154 | 171 | |
| Section - X | Gujarati/ગુજરાતી | 150 | 172 | 188 | |
| Section - XI | Kannada/ಕನ್ನಡ | 150 | 189 | 206 | |

English Paragraph: "All the details given by me in the Application Form are true and complete to the best of my knowledge. I understand that I may be issued with Call letter for the exam on the basis of above information and mere issue of Call letter will not confer on me any right to be eligible for the post. I also understand that in case any of my statements are found to be untrue at any stage of recruitment or thereafter, I shall be disqualified forthwith for the post applied for and I shall be liable for any other penal action under the extant rules."

हिन्दी पैराग्राफ: ''आबेदन पत्र में मेरे द्वारा दिये गये सभी विवरण मेरी अधिकतम जानकारी के अनुसार सत्य और पूर्ण हैं। में समझता/समझती हूँ कि मुझे परीक्षा के लिए उपर्युक्त सूचना के आधार पर बुलावा पत्र जारी किया जाएगा और केवल बुलावा पत्र जारी करना पद के लिए पात्र होने का मुझे कोई अधिकार नहीं देता है। में यह भी समझता/समझती हूँ कि यदि मेरा विवरण भर्ती के किसी चरण पर या तत्पश्चात् असत्य पाया जाता है, तो में आवेदित पद के लिए तत्काल निर्हरक हो जाऊंगा/जाऊंगी और मुझ पर लागू नियमों के तहत कोई अन्य दंडात्मक कार्रवाई की जाएगी''।

परीक्षा की पूर्ति पर यहाँ कार्टे

Cut here on completion of exam

INSTRUCTIONS

(Please read carefully and comply)

- Kindly read the complete set of instructions carefully and also see the instructions on the back side of the OMR Answer Sheet and fill the details in the OMR Answer Sheet and Ouestion Booklet.
- 2. One paragraph each in Hindi and English is given in page 1. Copying of the paragraph in the space provided in the OMR Answer Sheet (in the language as filled in the application form either in Hindi or English) in your running hand is compulsory. DO NOT USE BLOCK LETTERS.
- 3. (a) Question Booklet Serial No. must clearly be written and marked in the bubbles in the space provided in the OMR Answer Sheet.
 - (b) OMR Sheet No. should be written in the space provided in the Question Booklet.
- 4. After being instructed to open the Booklet, the candidates will open the seals. It is the responsibility of the candidate to check and ensure that the booklet contains 150 questions and start the paper from page no. 14.
- 5. The question paper comprises 150 questions and are available in congruent versions of English, Hindi, Urdu, Assamese, Bengali, Manipuri, Odia, Telugu, Marathi, Gujarati and Kannada languages. In case of any doubt or confusion, English version shall prevail.
- 6. All questions are of Objective type. There is only one correct answer to each question carrying one mark. There will be negative marking for wrong answers. For every wrong answer, 1/3 mark will be deducted.
- 7. In the event of any mistake in any question/s, candidates will not be penalized. However no corrections will be made in question/s during the examination.
- 8. You must use Blue or Black ball-point pen only for answering. Altering of answers once entered is not permissible. Enter the answers in the Answer Sheet carefully.
- 9. Rough work, if any may be done in the Question Booklet only in the space provided at the end of the Booklet. No additional paper shall be provided.
- 10. Use of Log tables, Calculator, Slide rule, Mobile phone, Pager, Digital diary or any other electronic item/instrument, etc. is not allowed. Their use will result in disqualification.
- 11. No candidate should leave the examination hall before the final bell. The Answer Sheet as well as the Top Sheet of the Question Booklet should be handed over together to the invigilator before leaving the Examination Hall.

SECTION - I ENGLISH

1. Age of a Tree may be ascertained by:

| | (A) | Radius of its S | tem | (B) | Nun | nber of Annua | al Rings | |
|-----|---|---|---|---|------------------|--|--------------------------|--|
| | (C) | Number of Bra | anches | (D) | | umference of | | |
| 2. | | | | - | | , | | article takes it from |
| | the p | point $\vec{r}_1 = \begin{pmatrix} \vec{i} + \vec{j} \end{pmatrix}$ | (B) -1 J | he poin | $t r_2 =$ | $= \left(\overrightarrow{i} - \overrightarrow{j} + \right)$ | $2\overrightarrow{k}$ m. | 65 |
| | (A) | -3 J | (B) -1 J | | (C) | Zero | (D) | 2 J |
| 3. | The Find | perimeter of a r the area of this | rectangle is 46 cm | n. The | lengtl | n of a diagona | al of this | rectangle is 17cm |
| | | | (B) 529 cm^2 | | (C) | 289 cm ² | (D) | 120 cm ² |
| 5. | (A) (B) (C) (D) Mana 21 kr | Forward Biased Forward Biased Reverse Biased Reverse Biased oj can complete a | d and a large curd and a small curd and a large curro and a small curr | rent exicent existent existent existent existent existent existent existence ours. He | sts sts ts | els first half of | the jour | ney at the speed o he total journey : 224 km |
| 6 | If 3r | $+7 = r^2 + n = 7r$ | +5, then the valu | | | | | And the same of th |
| 0. | 11 01 | | | | | | | |
| | (A) | $\frac{1}{2}$ | (B) $8\frac{1}{2}$ | | (C) | $2\sqrt{2}$ | (D) | $8\frac{1}{4}$ |
| 7. | | | quare 'S' and per re 'S' is $12\sqrt{2}$ cm | | | | | are equal. If the |
| | | | (B) $64\sqrt{3}$ cm | | | | | |
| 8. | Whic | h one of the foll | owing is not a pr | ime nur | nber | ? | | |
| | (A) | | (B) 91 | | | | | |
| TSG | 00141 | 4 | | | | | | |

| VL | 15 |
|------|--|
| 9. | The most ideal disinfectant used for drinking water is : |
| | (A) Alum (B) Chlorine (C) Lime (D) Nitrogen |
| 10. | Earthworm belongs to following animal phyla? |
| | (A) Porifera (B) Annelida (C) Mollusca (D) Arthropoda |
| 11. | Sampling Theorem finds application in : |
| | (A) Amplitude Modulation (B) Frequency Modulation |
| | (C) Pulse Code Modulation (D) None of these |
| and. | The state of the s |
| 12. | The characteristic equation of Gases PV=nRT holds good for: (A) Monoatomic Gases (B) Diatomic Gases |
| | |
| | (C) Ideal Gases (D) Real Gases |
| 13. | Find the distance of object from a concave mirror of focal length 10 cm so that the size of real image is four times the size of the object. |
| | (A) 7.5 cm (B) 5 cm (C) 2.5 cm (D) 12.5 cm |
| | |
| 14. | Which extention is given to word document by default? |
| | (A) DOC (B) COM (C) EXT (D) None of these |
| 7.5 | 36 men can complete a work in 18 days. In how many days will 27 men complete the sar |
| 15. | work? |
| | (A) 24 days (B) 12 days (C) 30 days (D) 42 days |
| | |
| 16. | Which one of the following is renewable resource? (A) Coal (B) Petroleum (C) Natural Gas (D) Wind |
| | (A) Coal (B) Petroleum (C) Natural Gas (D) Wind |
| 17 | Find the value of ¹⁰ C ₃ : |
| 17. | (A) 720 (B) 240 (C) 120 (D) 1000 |
| | to the state of th |
| 18. | Which one of the following is an advantage of Forging? |
| | (A) Improved Physical Property (B) Close Tolerance |
| | (C) Low Tooling Cost (D) Good Surface Finish |
| 19. | The United Nations Day (U.N. Day) is celebrated every year on: |
| | (A) Oct. 24 (B) Nov. 6 (C) Dec. 26 (D) March 1 |
| | |
| 20. | 는 printed printed printed in the printed of the printed by the printed of the printed of the printed by the pr |
| | (A) $2^4 - 1$ (B) 2^4 (C) 2^5 (D) $2^5 - 1$ |
| | TSG0014 |

| 21. | Wh | ere was the Fir | st Sessio | n of Indian | Natio | onal C | ongress held i | n 1885 A | .D. ? | |
|-----|--------------|-------------------------------------|-----------|------------------------------|------------------|-----------------|---|-----------------------|-------------------------------------|------------|
| | | Delhi | (B) | Calcutta | | | Bombay | | Surat | |
| 22. | Ide | ntify the cyclonober ? | e which | caused larg | ge sca | ile des | tructions in V | ishakhap | oatnam this year | r in |
| | (A) | Phailin | (B) | Katrina | | (C) | Hudhud | (D) | Nilofar | |
| 23. | Sha field | nti Swarup Bh d: | atnagar | Award is g | given | for or | atstanding coa | ntributio | n in the follow | ing |
| | (A) | Science | (B) | Literature | | (C) | Economy | (D) | Performing A | rts |
| 24. | The | value of $\Sigma \frac{dQ}{T}$ | for an i | irreversible | proce | ss is: | | | es | |
| | (A) (C) | Less than zer Equal to zero | | | (B) (D) | | ter than zero | 10 | Discoult in the sale | |
| 25. | То | btain the P-typ | e semico | onductor: | | | The last | 0. | | |
| | (A) (C) | A pentavalen Both are adde | | ty is added | (B) (D) | | valent Impurite of these | y is add | ed | |
| 26. | Cho | ose the stateme | nt which | n is correct | NES | | 0, | | | |
| | (A) (C) | PERT is event | | | | | is not event of is not activity | | Las is the | |
| 27. | The | Air-Fuel ratio o | f the Pe | trol Engine | is con | trollec | l by: | | | |
| | | Carburettor | | Injector | | | | | Fuel Pump | |
| 28. | can (| d y can complete this was together? | ork in a | k in 18 days 6 days. In | s; y ar how | nd z ca many | n complete thi days will <i>x, y</i> | is work i and z co | n 24 days; x and emplete this wo | l z rk, |
| | (A) | 26 days | (B) | 13 days | | (C) | 16 days | (D) | 8 days | |
| 29. | The outp | minimum valu ut is called : | e of inp | ut which is | nece | ssary | to cause a de | tectable (| change from ze | ro |
| | (A) | Least Count | (B) | Resolution | | (C) | Drift | (D) | Threshold | |
| 30. | The s | speed of a boat hour. Find th | in down | nstream dire of this boat | ection in sti | is 14 l | km/hour and er: | in upstre | am direction is | |
| | | 22 km/hour | | | | | 3 km/hour | (D) | 11 km/hour | |
| rsc | 00141 | 4 | | | | | | | | |

| 31. | Find the value of $(0.000216)\overline{3}$: | | |
|-----|---|---------------------------------------|--|
| | (A) 0.6 (B) 0.06 | (C) 0.006 | (D) 0.0006 |
| 32. | Zener Diode is a : | | |
| | (A) Reverse biased diode (B) | Forward biased dioc | le |
| | (C) Variable voltage source (D) | Constant current so | urce |
| 33. | Which of the following rational relation open | rations in 'C' means " | |
| | (A) # (B) $= =$ | (C) != | (D) <= |
| 34. | Triple Vaccine is administered to a new born | n child to immunize a | gainst: |
| | (A) Whooping Cough, Tetanus and Measle | | 6 |
| | (B) Whooping Cough, Tetanus and Dipht | heria | 10 |
| | (C) Tetanus, Diphtheria and Small pox | | A STATE OF THE PARTY OF THE PAR |
| | (D) Tetanus, Typhoid and Hepatitis | 0 | |
| 35. | Kunwar Singh, a prominent leader of Upris | ing of 1857, belonged | to: |
| | (A) Punjab (B) | Rajasthan | |
| | (C) Madhya Pradesh (D) | Bihar . | |
| 36. | The number of chromosomes in a normal hu | ıman body cell is : | |
| | (A) 43 (B) 44 | (C) 45 | (D) 46 |
| 37. | For an Ideal Gas, the change in Enthalpy (A is given by : | H) for an elemental cl | nange in temperature (ΔT) |
| | (where C_p = Heat capacity at Constant Pres | | |
| | C _p AT | $\frac{C_v}{\Delta T} \cdot \Delta T$ | (D) C AT |
| | (A) $C_v \cdot \Delta T$ (B) $\frac{C_p}{C_v} \cdot \Delta T$ | (C) C _p | (D) C _p .Δ1 |
| 20 | E 18 18 18 18 18 18 18 18 18 18 18 18 18 | | |
| 38. | years, father's age will be 10 years more that of the Father. | n twice the age of the | son. Find the present age |
| | (A) 30 years (B) 33 years | (C) 36 years | (D) 39 years |
| 39. | In Drawing, the surface roughness is repres | | |
| | (A) Circles (B) Squares | (C) Triangles | (D) Zig - Zag lines |
| | | | TSG001414 |

| 40. | Wit | th which one | of the follo | wing move | ements | s is t | he slogan "Do c | r Die" | associated ? | |
|-----|-------------------------------|---|--------------------------|-----------------|---------|--------|--------------------------------------|---------|--------------------------------|--------------|
| | (A) | Swadeshi N | Iovement | | (B) | | n-Cooperation | | | |
| | (C) | Civil Disobe | edience Mo | ovement | | | it India Movem | | iciti | |
| 41. | Fille | er Metal is use | d in : | | | | | | | |
| | (A) | Seam weldi | ng | | (B) | Spo | ot welding | | | |
| | (C) | Projection v | velding | | (D) | - | s welding | | | |
| 42. | Whi | ich one of the | following | blood grou | p is co | onsic | lered Universal | Donor | ? | |
| | (A) | AB | (B) | 0 | | (C) | | (D) | | |
| 43. | Whi | ch of the follo | wing cycle | es is used i | n ther | mal | power plants ? | | 600 | |
| | | Rankine | (B) | Carnot | | | Otto | (D) | Joule | |
| | | | | | | | | | | |
| 44. | If $\left(\frac{3}{4}\right)$ | $\left(\frac{a}{b}\right)^{x-1} = \left(\frac{b}{a}\right)^{x}$ | $\int_{0}^{x} -3$, then | n the value | of 'x' | is: | 0 | | | |
| | (A) | 1/2 | (B) | 1 | | (C) | 2 | (D) | -1 | |
| 45. | Who | is the Chief l | Minister of | Harvana | (As | on (| 11 11 2014) | | | |
| | (A) | Manohar La | | | | | nma Swaraj | | | |
| | (C) | Om Prakash | Chautala | | | | pendra Singh H | looda | | |
| 46. | WILL | ain, 270 metre h is running a t is the length | t the speed | of 80 kmp | t the s | peed | d of 120 kmph. ite direction on p | It cro | sses another track, in 9 secor | ain, nds. |
| | | 230 metres | | | | (C) | 250 metres | (D) | 330 metres | |
| 17. | The s | sum of the sq bers : | uares of th | nree conse | cutive | odd | numbers is 253 | 31. Fir | nd these three c | odd |
| | (A) | 21, 23, 25 | (B) 2 | 25, 27, 29 | | (C) | 27, 29, 31 | (D) | 23, 25, 27 | |
| 18. | Whic | h one of the fo | ollowing h | as the dime | ension | s of | pressure ? | | | |
| | (A) | MLT ⁻² | (B) 1 | $ML^{-1}T^{-2}$ | | (C) | $ML^{-2}T^{-2}$ | (D) | $ML^{-1}T^{-1}$ | |
| 19. | Whic | h one of the fo | ollowing c | ontains Hu | man b | ody | 's thermostat ? | | | |
| | (A) | Pineal | (B) F | Pituitary | (| (C) | Thyroid | (D) | Hypothalamus | S |
| SCI | 00141 | 1 | | | | | | | | |

18

| VL | 19 |
|-----|--|
| 50. | Nature's cleaners are : |
| | (A) Producers (B) Consumers (C) Decomposers (D) Carnivores |
| 51. | The refractive index of water is $\frac{4}{3}$. What is the speed of light in water? |
| | (A) 2.25×10^8 m/sec (B) 4×10^8 m/sec |
| | (C) 1.5×10^8 m/sec (D) 2.67×10^8 m/sec |
| 52. | What was the overall voting percentage in the recently held General Elections for 16 th Lok Sabha? |
| | (A) About 60% (B) About 55% (C) About 66% (D) About 78% |
| 53. | In Orthographic projection, visual rays or lines of sight for a given view are to each other. |
| | (A) Parallel (B) Normal (C) Oblique (D) None of these |
| 54. | The Headquarters of South East Central Railway is Located at : |
| | (A) Kolkata (B) Nagpur (C) Secunderabad (D) Bilaspur |
| 55. | Jarawas and Shompens Tribal Groups live in : (A) Andaman and Nicobar Islands (B) Chhattisgarh |
| | (C) Jharkhand (D) Madhya Pradesh |
| 56. | If the electron in hydrogen orbit jumps from third orbit to second orbit then the wavelength (λ) of the emitted radiation is given by : (where R = Rydberg constant) |
| | (A) $\lambda = \frac{R}{6}$ (B) $\lambda = \frac{R}{5}$ (C) $\lambda = \frac{36}{5R}$ (D) $\lambda = \frac{5R}{36}$ |
| 57. | The main principle of surveying is to work from: |
| | (A) Part to whole (B) Whole to part |
| | (C) Higher Level to Lower Level (D) Lower Level to Higher Level |

58. Find the angle between the Hour hand the Minute hand of a clock when the time is 03:40 that is 40 minutes past 3?

(A) 120° (B) 125° (C) 130° (D) 135°

Find the value of:

$$\frac{(489 + 375)^2 - (489 - 375)^2}{(489 \times 375)}$$

- (A) 144
- (B) 864
- (D)

When an object is cut by a section plane parallel to horizontal plane and perpendicular to vertical plane, then the sectional view of the object is obtained in :

- (A) Front view (B) Left side view
- (C) Right side view (D) Top view

Stiffners are used in a Plate Girder to:

- (A) Avoid buckling of web plate
- Reduce the shear stress (B)
- (C) Reduce the compressive stress
- (D) Take the bearing stress

62. Welding Generators do have :

(A) Delta winding

(B) Wave winding

(C) Lap winding

(D) Duplex winding

Expression + + i is equivalent in 'C' to: 63.

- (A) i = i + 1

- None of these

Which of the following is an SI Engine? 64.

- (A) Diesel Engine (B) Petrol Engine
- Gas Engine
- None of these

In a singly Reinforced Beam, if the permissible stress in concrete reaches earlier than the permissible stress in steel, the Beam section is called:

- (A) Under Reinforced Section (B) Economic Section
- Critical Section
- (D) Over Reinforced Section

Arrange the fractions $\frac{5}{8}$, $\frac{7}{12}$, $\frac{13}{16}$, $\frac{16}{29}$ and $\frac{3}{4}$ in ascending order of magnitude :

- (A) $\frac{16}{29} < \frac{7}{12} < \frac{5}{8} < \frac{3}{4} < \frac{13}{16}$ (B) $\frac{16}{29} < \frac{5}{8} < \frac{7}{12} < \frac{13}{16} < \frac{3}{4}$
- (C) $\frac{3}{4} < \frac{13}{16} < \frac{7}{12} < \frac{5}{8} < \frac{16}{29}$ (D) $\frac{3}{4} < \frac{5}{8} < \frac{7}{12} < \frac{13}{16} < \frac{16}{29}$

What does an electronic spreadsheet consist of?

- (A) Rows (B) Columns (C) Cells
- (D) All of the above

TSG001414

| - | Ÿ. | ~ | w | |
|---|----|---|---|--|
| | | 1 | | |
| | | | | |
| | | | | |

| 68. Four wires of same material, same cross section area and the same length, when c in parallel, give effective resistance of 0.25 ohm. If these four wires are connected then the effective resistance will be : | | | | | | | |
|---|---|--|--|--|--|--|--|
| | (A) 4 ohm (B) 1 ohm (C) 2 ohm (D) 0.50 ohm | | | | | | |
| 69. | A perfect gas at 27 °C is heated at constant pressure till its volume is doubled. The final temperature is : | | | | | | |
| | (A) 54°C (B) 108°C (C) 327°C (D) 600°C | | | | | | |
| 70. | Pipe 'P' can fill a tank in 10 hours and Pipe 'Q' can fill this tank in 12 hours. Pipe 'R' can empty the full tank in 20 hours. If all the three pipes are operated simultaneously, then in how much time this tank will be filled? | | | | | | |
| | (A) 7 hours (B) $7\frac{1}{2}$ hours (C) 8 hours (D) $8\frac{1}{2}$ hours | | | | | | |
| 71. | Palitana Temples are located near: | | | | | | |
| | (A) Bhavnagar, Gujarat (B) Ujjain, Madhya Pradesh | | | | | | |
| | (C) Nasik, Maharashtra (D) Varanasi, Uttar Pradesh | | | | | | |
| 72. | Who is the Chairman of Rajya Sabha? (As on 01.11.2014). | | | | | | |
| | (A) Sumitra Mahajan (B) Hamid Ansari | | | | | | |
| | (C) Arun Jaitley (D) Thambi Durai | | | | | | |
| 73. | What are the advantages of DC transmission system over AC transmission system? | | | | | | |
| | (A) There is no skin effect in DC system | | | | | | |
| | (B) Corona limits are highest for DC circuits as compared to AC circuits | | | | | | |
| | (C) DC system is economical | | | | | | |
| | (D) All of the above | | | | | | |
| 74. | The distance between C.G. of compression and C.G. of Tension Flanges of a Plate Girder is known as: | | | | | | |
| | (A) Clear depth (B) Effective depth (C) Overall depth (D) None of these | | | | | | |
| 75. | Identify the Country which was successful in putting a space craft into the Martian Orbit on its maiden attempt? | | | | | | |
| | (A) Russia (B) China (C) India (D) USA | | | | | | |
| | TSC001414 | | | | | | |

| 76. | Ravi spends | $\frac{2}{5}$ of his salary on House Rent; $\frac{3}{10}$ | of his salary on Food and $\frac{1}{8}$ of his Salary on |
|-----|-------------|---|--|
| | Conveyance. | After this, he is left with ₹ 1400. | Find his expenditure on Food |

- (A) ₹ 8000
- ₹ 3200
- (C) ₹ 2400

- (A) 1024 Hz (B) 64 Hz
- (C) 256 Hz (D) 128 Hz

- (A) $12\frac{1}{2}\%$ (B) $14\frac{2}{7}\%$ (C) $10\frac{1}{2}\%$ (D) 15%

- (A) 6 km (B) 12 km
- (C) 33 km
- (D) 60 km

- (A) 400.50 m
- (B) 401.50 m
- (C) 402.50·m (D) 401.0 m

- (A) Kwashiorkor (B) Rickets
- (C) Beri Beri (D) Scurvy

- (A) Word-processing program
- (B) Database program
- (C) Operating system
- (D) Graphics program

83. A simply supported beam carries a varying load from zero at one end to
$$\omega$$
 N/m at the other end (as under).



The length of the beam is L. The shear force will be zero at a distance 'x' from A. Find 'x':

- (B) $\frac{L}{4}$ (C) $\frac{L}{\sqrt{3}}$ (D) $\frac{L}{3}$

23

| 84. | In a | three-hinged | arch, the | Bending Mon | ent will | be zero at : | | | |
|-----|-------------|-------------------------------|---------------------|-------------------------------------|------------|------------------------------------|-----------------------|--|-----|
| | (A) | Right Hinge | Only | erels om to (| B) Left | Hinge Only | | | |
| | (C) | Both Right a | and Left I | Hinges (| D) All t | he three Hing | ges | | |
| 85. | Ator | ns of the elem | nents belo | nging to the sa | ame grou | p of periodic | table will | have: | |
| | (A) | | | ons (| - | | | | |
| | (C) | Same number | er of elec | trons (| D) Sam | e number of e | electrons i | n the valence shel | 1 |
| 86. | The | average of si | x numbe vo numbe | rs is 3.95. If ers is 3.85, then | the avera | age of first tw e average of th | zo numbe ne remain | ers is 3.40 and the ling two numbers. | e |
| | (A) | 4.6 | (B) | 4.7 | (C) | 4.8 | (D) | 4.5 | |
| 87. | | transformer, | electrical | power is trans | sferred fr | om one circui | it to anot | her circuit withou | t |
| | (A) | Frequency | (B) | Voltage | (C) | Current | (D) | All of these | |
| 88. | The Orth | Height, Widt | h and De | epth of an objects? | ect can b | e shown with | a minin | num of how many | V |
| | (A) | | (B) | Three | (C) | Two | (D) | Four | |
| 89. | The | word function | that cor | rects text as w | e type is | referred to as | : | | |
| | (A) | Auto insert | | (1 | 3) Auto | correct | | | |
| | (C) | Auto summ | arize | | O) Trac | k changes | | | |
| 90. | Macl | will tr | | e complete pr | ogram at | once from a l | High Lev | el Language to the | 2 |
| | (A) | Compiler | (B) | Joy stick | (C) | Ports | (D) | Light pen | |
| 91. | | is older than . Who is the | | | an Mala l | out younger th | nan Alka. | Mala is older than | 1 . |
| | (A) | Gopal | (B) | Mala | (C) | Alka | (D) | Ram | |
| 92. | If the | e diameter of | a wire is | halved, its cur | rent carr | ying capacity | will beco | me : 80.0 (A) | |
| | (A) | One-fourth | (B) | Half | (C) | Twice | (D) | Four Times | |
| 93. | The | relationship b | etween vo | oid ratio 'e' an | d porosit | y ratio 'n' for | a given s | oil mass is : | |
| | (A) | $n = \frac{1+e}{1-e}$ | (B) | $e = \frac{1+n}{1-e}$ | (C) | e = n(1 + e) | (D) | $n = \frac{1 - e}{e}$ | |

| 94. | (i) | e losses in Coppe e constan | er loss | (ii) | are : Eddy cur a transforr | rent lo | oss given | (iii) Hy by: | steresis | loss | |
|------|------------|-----------------------------------|------------------------------|-----------------------------|--|----------|--------------|------------------------------------|----------|--------|---------------------------------|
| | (A) | (i) only | У | (B) | (ii) only | | (C) | (iii) only | | (D) | (ii) and (iii) only |
| 95. | . A (| circle will | appear, | on ar | isometric | drawi | ng as | a/an | | | |
| | (A) | Parabo | ola | (B) | Ellipse | | (C) | Circle | Dole to | (D) | Cycloid |
| 96. | If the (A) | he volum 81 cm² | e of a Cu | abe is (B) | 729 cm ³ , the 486 cm ² | en the | total (C) | surface are 484 cm ² | a of thi | s Cul | pe will be: 529 cm ² |
| 97. | | be eligible | e for mer | nbersl | nip of the L | ok Sab | ha, a | person sho | uld be | atleas | t: 05 |
| | (A) | 18 year 35 year | s of age | | | (B) | 30 y | ears of age | | Ó | 5 |
| 98. | In E | Boolean A | lgebra, A | A+A+. | A+ ···· +A | is the | same | as: | C | | |
| | | | | | A | | (C) | | 9 | (D) | An |
| 99. | Find | d compou | and inter | est on | ₹ 7,500 at | the ra | te of | 4% per anı | num for | 2 ye | ears, compounded |
| | (A) | ₹ 612 | | (B) | ₹ 300 | ON | (C) | ₹ 600 . | | (D) | ₹ 630 |
| 100. | . The | ruler of ext of mi | which of | the fo | ollowing St | ates w | as rei | moved fror | n powe | r by | the British on the |
| | (A) | Awadh | | (B) | Jhansi | | | Satara | | | Nagpur |
| 101. | Find 1, 3, | the miss 3, 6, 7, 9 | ing term | of the | following s | series : | | | | | |
| | (A) | 14 | LiellA | (B) | 12 | | (C) | 11 | a stud | (D) | 10 |
| 102. | Find | 63% of 3 | $\frac{4}{7}$: | | following s | | | | | | |
| | (A) | 2.25 | | (B) | 2.40 | | (C) | 2.50 | miar (| D) | 2.75 |
| 103. | Find | the L.C.N | $M. \text{ of } \frac{1}{3}$ | $\frac{5}{6}, \frac{2}{9},$ | $\frac{4}{27}$: | | | | | | |
| | | | | | | | | | | | None of these |
| TSG | 00141 | 4 | | | | | | | | | |

| 104. | The (A) (B) (C) (D) | It serves as the s It maintains the It maintains the It protects them | tempe Nitro | of oxygen erature of the gen cycle of t | earth he eart | h | | | | |
|------|---------------------|--|----------------|---|------------------|-------|---|-----------------|-----------------------|-------|
| | **** | 0/ 6 0/ 6 500 | 17.46 | the find th | o volvo | of | 121. | | | |
| 105. | If 15 (A) | % of <i>x</i> % of 582 = 2 | (B) | 10 | e value | (C) | 15 | (D) | 20 | |
| 106. | | tify the Mughal E ory at Surat : | Empero | or who gave j | | | | | | |
| | (A) | Akbar | (B) | Jahangir | (0 | -) | Shahjahan | (D) | Aurangzeb | |
| 107. | Who | is the winner of | Men's | Singles Title | in Wir | nble | edon, 2014 in | Tennis ? | 0 | |
| | (A) | Roger Federer | (B) | Rafael Nada | al (C | 5) | Marin Cilic | (D) | Novak Djol | kovic |
| 108. | Whi | ch one of the foll on ? | | | | | | nake it fl | ow freely in | rainy |
| | | $Ca_3(PO_4)_2$ | (B) | Na ₃ PO ₄ | (0 | 5) | KCl | (D) | KI | |
| 109. | | Common Colle Common Emitt | ctor | | (B) C | om | out and low o mon Base one of these | | | |
| 110. | In S | and Moulding, th | ne top | flask is know | n as : | | | | dall (0) | |
| | (A) | Cope | (B) | Drag | ((| C) - | Fillet | (D) | Check | |
| 111. | Wh | ich one of the foll | owing | problems is | not crea | atec | l by Noise Po | llution? | | |
| | | Diarrhoea | (B) | Hypertensi | on (| C) | Deafness | (D) | Irritation | |
| 112. | mea | certain code lan ans 'buy good bo | oks'. | Which number | er in tha | at la | old'; '546' mear 7 | is are ! | | '378' |
| 113. | . The | e property of a so | il, whi | ich permits w | ater to | per | colate through | | | |
| | (A) | | ent | | (D) V | Lap: | e of these | | | |
| 114. | | per Census, 2011 914 | | nt is the Sex F 923 | Ratio (i.e | e. N | Io. of Females | per 1000 (D) |) Males) of II 956 | |

| 115 | . If 1 | $og_{10} 7 = x$, then t | he value | of \log_{10} | $\left(\frac{1}{70}\right)$ | is equal to : | |
|------|----------------------------------|---|-------------------------------------|----------------------|-----------------------------|--|---------------------------------|
| | (A) | -(1+x) | (B) | $(1+x)^{-1}$ | | (C) $\frac{x}{10}$ | (D) $\frac{1}{10x}$ |
| 116 | (A) | Hard water | | sed as a m | (B) | | actors ? |
| 117 | . Val | ence electrons in med from A and | the elem B is : | ent A are (| 3 and | that in element B | are 6. Most probable compoun |
| | (A) | A ₂ B | (B) | AB ₂ | | (C) A_2B_3 | (D) A_3B_2 |
| 118. | Sar | dar Patel was bo s observed as : | orn on O | ctober 31, | 1875. | His birth annive | ersary on October 31, this year |
| | (A) (B) (C) (D) | Rashtriya Ekta Anti-Corrupti Anti Commur Swachh Bhara | on Day nal Day | | | \$C | |
| 119. | A co (A) (B) (C) (D) | Producers, He Producers, Can Herbivores, Ca Herbivores, Pr | rbivores, rnivores, arnivores | Herbivore Produce | es rs | LO CO | |
| 120. | , , | power of a singl | e phase | AC circuit | is giv | ven by : (C) VI sin φ | (D) None of these |
| 121. | Schr | mitt trigger is use | | | | | |
| | (A) (C) | Voltage to freq Squaring a war | uency co | nversion | | Changing the le None of these | vel of the signal |
| 122. | Who (A) (C) | is the Winner o U Mumba Patna Pirates | | | (B) | 2014 ? Jaipur Pink Pan Bengaluru Bulls | thers |
| 123. | The | MOSFET switch | in its on- | | | | ent to: |
| | (A) | Resistor | (B) C | Capacitor | | | (D) Battery |
| TSG | 00141 | 4 | | | | | |

| VL | | 27 | | | |
|------|--|---------|----------------------------|--------|-------------------|
| 124. | Spot welding is an example of | V | velding. | | |
| | (A) Gas | | | | |
| | (C) Arc | (D) | Tungsten Inert Gas | | |
| 125. | Aluminium is commonly used as condubecause: | ictor n | naterial in transmission l | nes co | ompared to copper |
| | (A) It is more conductive | (B) | Its tensile strength is n | nore | |
| | (C) It is costlier | (D) | It is cheaper and light | er | |
| 126. | Who is the winner of Nobel Prize, 201 | 4 in th | ne field of Literature ? | | |
| | (A) Philip Roth | (B) | Patrick Modiano | | 05 |
| | (C) Haruki Murakami | (D) | Ngugi Wa Thiong'o | 6 | 5 |
| 127. | Complete the following given series: 6, 12, 21, 33, 48,? | | C | 0 | |
| | (A) 60 (B) 57 | | (C) 54 | (D) | 66 |
| 128. | Which one of the following years was | not a | Leap year? | | |
| | (A) 1900 A.D. (B) 1904 A.D. | | (C) 2000 A.D. | (D) | 1888 A.D. |
| 129. | Which of these will not be oxidised by | Ozor | | | |
| | (A) KI (B) $FeSO_4$ | 100 | (C) KMnO ₄ | (D) | K_2MnO_4 |
| 130. | Complete the following series : | | | | |
| | 0, 6, 24, 60, 120, 210,? | | | | 360 |
| | (A) 336 (B) 240 | | (C) 410 | (D) | 300 |
| 131. | . A barometer measures : | | | | |
| | (A) Absolute pressure | (B) | Atmospheric pressure | 9 | |
| | (C) Gauge pressure | (D) | Vacuum | | |
| 132. | . At present, who is the Chief Justice o | of Indi | a? (As on 01.11.2014) | | |
| | (A) Justice H.L. Dattu | (B) | Justice R.M. Lodha | | |
| | (C) Justice P. Sathashivam | (D) | Justice A. Kabir | | |
| 133 | . Which law of thermodynamics define | es Ent | ropy? | | |
| | (A) Zero th (B) First | | (C) Second | (D) | Third |

TSG001414

| 134. | Power Factor of the following circuit will be unity: | | | | | | | | | | |
|------|--|--|---------------|------------------------------|-------------------|-----------------|-------------------------------|-------------------|---------------------|------------------------------------|--|
| | (A) | Inductance | | | (B) | Resi | stance | | | | |
| | (C) | Capacitance | | in transfer i | (D) | Indu | ictance | and C | Capacitan | ce | |
| 135. | Jitu | Rai won Gold M | edal ir | the recent | Asian | Game | es in th | ne follo | wing field | 1: | |
| | | Archery | | | | | Boxin | | | Shooting | |
| 136. | The | fatigue life of a p | part car | n be improv | ed by | 7 : | | | | | |
| | (A) | Electroplating | (B) | Polishing | | (C) | Coati | ng | (D) | Shot peening | |
| 137. | If t _o , resp | , t _m and t _p are thectively; then the | ne opti | imistic; mos ted time 't' | t likel of the | y and activi | pessirity will | nistic t | ime estim | nates of an activi | |
| | (A) | $\frac{t_{o} + t_{m} + t_{p}}{3}$ | (B) | $\frac{t_0 + 2t_m}{4}$ | + t _p | (C) | <u>t</u> _o + | 3t _m + | t _p (D) | $\frac{t_{o} + 4t_{m} + t_{p}}{6}$ | |
| 138. | | of the following Pandit Nehru Mahatma Gand | | arded as the | (B) | B.R. | of the In Ambed adra Pr | ikar | Constituti | on? | |
| 139. | (51+ | the value of: -52 + 53 + 54 + 3775 | . +100 (B) | 5050 | oj. | (C) | 1275 | | (D) | 2525 | |
| 140. | | measurement of the Direct Measurer Tertiary Measure | ment | C | (B) | Secor | | | n electric ement | tachometer is a : | |
| 141. | | n Boltzmann Lav Conduction | | | | | | tion | (D) | All of these | |
| 142. | To cl (A) | ose a presentatio menu bar | | | | | | ck the | | ton on the: | |
| | (C) | standard tool ba | ar | | (D) | comn | non tas | ks tool | bar | | |
| | The b | pending of bimeta Coefficient of lir | allic st | | rise ir | temp | erature | e is due | to differ | ence in their : | |
| | (C) | Thermal conduc | | | | | | | | | |

| VL | 29 | | | | | | | | | |
|------|--|--|--|--|--|--|--|--|--|--|
| 144. | Chain surveying is well adopted for: (A) Small areas in open ground (B) Large areas with simple details (C) Small areas with crowded details (D) Large areas with difficult details | | | | | | | | | |
| 145. | An Amplifier has a power gain of 50. This gain in dB will be: | | | | | | | | | |
| | (A) log 50 (B) 10 log 50 (C) 100 log 50 (D) 50 log 50 | | | | | | | | | |
| 146. | If whole Circle Bearing of a line is 120°, then its Reduced Bearing is: | | | | | | | | | |
| | (A) S 20°E (B) S 60°E (C) N 120°E (D) N 60°E | | | | | | | | | |
| | Primary Storage, in computer terminology, refers to: | | | | | | | | | |
| | (A) Hard Disc Drive (B) Random Access Memory (RAM) (C) Read Only Memory (ROM) (D) The storage device where the operating system is stored | | | | | | | | | |
| 148. | Which one of the following places was associated with the beginning of Vinoba Bhave's Bhoodan Movement? | | | | | | | | | |
| | (A) Dandi (B) Kheda (C) Pochampalli (D) Champaran | | | | | | | | | |
| 149. | If a system in equilibrium is subjected to a change of concentration; temperature or pressure, the equilibrium shifts in a direction that tends to undo the effect of the change imposed. This is known as: (A) Le Chatelier's Principle (B) Law of Mass Action (C) Van der Waals Principle (D) None of these | | | | | | | | | |
| | | | | | | | | | | |
| 150. | Errors which may be variable both in magnitude and nature (positive or negative) are classified | | | | | | | | | |

(C) Interaction

(B) Random

(A) Hysteresis

(D) Systematic