# **Staff Selection Commission**

# Junior Engineer (Civil & Electrical) Exam - 2014

### Held on 25-05-2014

# **Morning Session**

Test Form No. टेस्ट फॉर्म संख्या 654 QM 4

Time Allowed : 2 Hours निर्धारित समय : 2 घण्टे DD-2014 PAPER - I JN- 1091908

Maximum Marks : 200 अधिकतम अंक : 200

Read the following instructions carefully before you begin to answer the questions. This Booklet contains questions in English as well as in Hindi. प्रश्नों के उत्तर हेने से पहले नीचे लिखे अनदेशों को ध्यान से पढ़ लें। इस पस्तिका में प्रश्न अंग्रेजी तथा हिन्दी दोनों में दिये गये हैं।

	INSTRUCTIONS TO CANDIDATES This Booklet contains 200 questions in all comprise			no often die		गिदवारों के वि	ल <b>ए अनुदेश</b> म्नलिखित तीगपरी	on suffer W
	three tests:	gg	1.					
	Test - (i) : General Intelligence and Reasoning	(50 Questions)		परीक्षण — (i) :		। बुद्धि और तन		(50 মহৰ )
	Test — (ii): General Awareness	(50 Questions)	10.1	परोक्षण - (ii) :	सामान	र जानकारी		(FSR 0C)
	Test - (iii) : Part - A : General Engineering	(100 Questions)		परीक्षण - (iii):		कः : सामान्य १	ओनियरी	(100 知程)
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	Part - B : General Engineering	(100 Questions)			भाग =	रष्ट्र : सामान्य ३	ज्यानगरी	(100 584)
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	(Mechanical)		1		Selfal -			(100 342)
	In questions set bilingually in English and Hindi, in ca	se of discrepancy,		CHIESTON	78.	( पात्रिक	9	
	the English version will prevail.		2.	अंग्रेज़ी और हिन्दी	भाषा में र	ायार किए गए हि	भाषी प्रश्नी में कर्दि है	वसंगति होने की स्थिति
	Test-I General Intelligence and Reasoning and	Test-II General		में अंग्रेजी विवरण	मान्य होर	H s		
	Awareness are compulsory for all the candidates.	Candidates are	3.	enfluent è accorda	with who	र रुपेट गार्थ अरोध	M. H WHITE STORE	रो सभी उम्मोदकारों के
	required to attempt only one Section in Test-III Ger	eral Engineering	13.					
	i.e. Part A Civil and Structural OR Part B Electrical OR	Part C Mechanical	Lei					व्य के अनुसार परीक्षण-
	as per option in the application form given by the			111 सामान्य इंजी	नेयरी का	केवल एक ही	भाग-क सिविल ए	वं संरचकत्पक अधवा
	which you will be awarded 'ZERO' mark.	AND AND PROPERTY.		भाग-ख गिवन अर	ध्यम भाग-	ग यात्रिक को ह	ल करना होगा अन्तर	ग आपको <b>' श्रुन्य'</b> अंक
	All questions are compulsory and carry equal mark	S	г	दिया जाएगा।	4000			12.00.100.100.000.000.000.000
	The paper carries negative marking. 0.25 marks will b				J 4		dur W.	
	wrong answer.		4.	सभी प्रश्न अनिवा				
5	Before you start to answer the questions you mu	st check up this	5.	प्रश्न पत्र में नकार	प्रमक्त अब	ज होगा। हर म	खत उत्तर के लिए 0.2	५५ अन्य काटा आएगा।
78,	Booklet and ensure that it contains all the pages (1-6		6.	प्रश्नों के उत्तर दे	ने से पहले	आप इस परित	का की जांच करवे	ह देख लें कि इसमें पूरे
	page is missing or repeated. If you find any defec	in this Booklet.	200	75 (1.60 F 7	भा कोई	क्ष अध्य वा अ	बारा तो नहीं आ ग	या है। यदि आप इस
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3	the examination as mentioned in the admission co	rtificate, Date of	1	नावर रिकट स	का पर्गत	ग का नाम जैसे	प्रवेश पत्र में दिखा।	या गया है, जन्म तिथि,
	birth, Test Form Number and Stream i.e. Civil as	d Structural OR						वा विद्युत या गात्रिक
	Electrical OR Mechanical etc., on Side-Lof the Answer	r-Sheet carefully.						
	You must also put your signature and Left-Hand thu							निर्धारित स्थान में आप
	the Answer Sheet at the prescribed place before yo	u start answering	1 .					गाएँ। उपयुक्त अनुदेशों
	the questions. These instructions must be fully com	plied with, failing	1	का परी तरह अन्य	पालन किर	त जाए. अञ्चल	आपकी उत्तर-पविक	व को जाँचा नहीं आएगा
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	ovals on Side-II of the Answer-Sheet against the number by Black/Blue Ball-Point Pen Only. Answer-Sheet	elevant question		अण्डाकार खानों	को केपल	काला/नीला	बॉल-पॉइंट पेन से	पूरी तरह काला करके
	number by Black/Blue Ball-Point Pen Only. Answ	ers which are not		दिखाएँ। जो अग	COUNTY FOR	ने काला/नीला	बॉल-पॉइंट पेन से नही	भिरे जाएँगे, उनके लिए
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9.	A machine will read the coded information	n in the OMR						war day Adams
	Answer-Sheet. In case the information is incomplete	or different from	9.	आ.एम.आर. वत्त	र पात्रका	म भरा गई कूट	: सूचना का एक मश	ति पदेगी। यदि सूनना
	the information given in the application form, such	candidate will be	1	अपूर्ण है अधवा उ	आवेदन प्र	पत्र में दी गई स्	चना से भिन्न है, तो पे	से अध्यर्थी को 'शून्य'
	awarded 'ZERO' mark.		1	अंक दिया आएगा		ATT 1 STATE OF THE	A STATE OF THE PARTY OF THE PAR	SALESCON TRANSPORTED
10.	The Answer-Sheet must be handed over to the Invi	gilator before you	100			ले प्रतीकार्ती के	rang-uffung finds	एक के हवाले कर देनी
	leave the Examination Hall.		1 40		Sec. 40	ci acidimi e	ant-distriction	no a batt of da
11.		ons will render a		चाहिए।		2 2		
	candidate liable to such action/penalty as may be		111	. ऊपर के अनुदेश	तों में से	किसी एक क	त भी पालन न क	रने पर उम्मीदवार पर
12.							है या दण्ड दिवा ज	
VV.	been explained at the back of this Booklet (Page N		1 22					संख्या 64) में छपे हुए
	should read carefully before actually answering the	questions.	112	, व्यापन प्रस्ता क	906 44 4	bt tetter Ser 30	enan a and Chao	400 04) 4 04 Ed
13.			100	ानदशा म द दा ग	इं ह, इस	आप प्रश्नों के उ	त्तर देने से पहले ध्या	नपूर्वक पद ल ।
***	questions may be difficult and others easy. Do no		13	. प्रश्नों के उत्तर जि	तनी जल्द	है। सके तथा	ध्यानपूर्वक दें। कुछ	प्रश्न आसान तथा कुछ
	time on any question.	spend too much	200				क समय न लगाएँ।	CONFERENCE INTO THE PROPERTY OF
	No rough work is to be done on the Answer-Sheet	Space for rough	1					ह लिए स्थान प्रश्नों के
	work has been provided below the questions.	. Space for rough	14			का पर नहा क	त्या है। एक काच व	stead forth Assi at
		this of male and a second		नीचे दिया गया		STATE OF THE PARTY	germant inspections	PROPERTY TO A PROPERTY OF THE
娇	"Mobile phones and wireless communicate	U. II.	15	. ''पराश्या ग्रांला	/कपरों	में मोबाइल प	धेन तथा येतार स	बार साधन पुरी तरह
83	completely banned in the examination	natis/rooms	1/65	Cafer - 3	and area	ते को कर्	अगाने किन में उप	बाह दी जाती है कि
410	Candidates are advised not to keep mobile pl	ones/any other	1700					
153	wireless communication devices with them et	en switching it	3.5	याबाइल फान	testit.	भन्य बतार स	चार साधन को हि	वच आफ्र करके भी
86	wireless communication devices with them et off, in their own interest. Failing to con	ply with this	163	अपने पास व	ज्ञाते । भ	स्य प्रावधान	का अनुमानन प	करने को परीक्षा म
101	provision will be considered as using unfa-	r means in the	32		2			Comment of
-10	examination and action will be taken against		123	अनुष्वत उपाय	म का प्र	याग माना ज	ाएगा आर उनक	विरुद्ध कास्वाई औ
				जाएगी, उनकी				

### TEST - (i)

### GENERAL INTELLIGENCE AND REASONING

Directions: In question nos. 1 to 8, select the related word/ letters/number from the given alternatives, previous papers. in letters/figure/number pair from the given alternatives.

- 5:26::8: ? 1.
  - (A) 67
- (B) 64
- (C) 65
- (D) 66
- Pyorrhea: Teeth:: Eczema: \_?\_. 2.
  - (A) Skin
- (B) Heart
- (C) Lungs
- (D) Eye
- $N \times O: 14 \times 15:: G \times S: \underline{?}$ 3.
  - (A)  $5 \times 17$
- (B)  $15 \times 16$
- (C)  $6 \times 18$
- (D) 7×19
- Writer: Book:: \_\_?\_\_ 4.
  - (A) Composer: Song
- (B) Building: Architect
- (C) Poem:Poet
- (D) Chair: Carpenter
- BMCX: CNDY:: \_? -: EXFW 5.
  - (A) DWEV
- (B) DUGT
- (C) FGUT
- (D) DTGU
- 24:288::22:\_\_? 6.
- (A) 248
- (B) 238
- 240 (C)
- (D) 242
- Car: Garage:: Aircraft: \_? 7.
  - (A) Airdrome
- (B) Shelter
- (C) Hangar.
- (D) Jetty
- 8.

- 10
- Which one of the following is always associated 9. with JUSTICE?
  - (A) Autocracy
- (B) Hypocracy
- (C) Democracy
- (D) Legitimacy

Directions: In question nos. 10 to 18, find the odd number/

- (A) 21 27 10.
- (B) 9 27
- (C) 9-12
- (D) 15 19
- (A) 38 76 11.
- (B) 28 84
- (C) 34 76
- (D) 23 64
- (A) 5-7 12.
- (B) 3-8
- (C) 6-8
- (D) .4 5

- (A) Sphere 13.
- (B) Triangle
- (C) Circle
- (D) Oval
- (A) Rosemary 14.
- (B) Mint
- (C) Peepal
- (D) Coriander
- (A) ZXUR 15.
- (B) ZXWU
- (C) YWVT
- (D) WUTR
- 16.
  - (A) Gold
- (B) Iron
- (C) Brass
- (D) Copper
- (A) Thrive 17.
- (B) Excite
- (C) Flourish
- (D) Prosper
- (A) Krishna 18.
- (B) Vaigai
- (C) Kaveri
- (D) Narmada
- Which one of the given response would be a 19. meaningful order of the following?
  - (1) Tissue (2) Cell
- (3) Organ
- (A) (2), (3), (1)
- (B) (1), (2), (3)
- (C) (3), (1), (2)
- (D) (2), (1), (3)
- Which item will appear third in the dictionary? 20.
  - (A) pair
- (B) pain
- (C) page
- (D) pall

Directions: In question nos. 21 to 26, a series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

- 1, 2, 8, \_\_?\_\_\_, 148, 765 21.
  - (A) 74
- (B) 32
- (C) 40
- (D) 33
- BC, FGH, KLMN, \_ ? \_, XYZABC 22.
  - (A) QRSTU
- (B) RSTUV
- (C) PQRST
- (D) QRST
- DF, \_ ? \_\_\_, JL, MO 23.
  - (A) LN
- (B) CE
- (C) GI
- (D) AC

- 7, 12, 19, 28, 39, \_\_? 24.
  - (A) 51
- (B) 49
- (C) 57
- (D) 52
- DMP, FLN, HKL, JJJ, \_ ? 25.
  - (A) MIH
- (B) MII
- (C) LIH
- (D) MIF
- Z3A, W9D, \_\_?\_\_, Q81J, N243M 26.
  - (A) R31E
- (B) V21H
- (C) T27G
- (D) S29F
- If 'EVENT' is coded as 54552 then 'REVENGE' is 27. coded as:
  - (A) 9545575
- (B) 8455753
- (C) 9845575
- (D) 8755475
- 28. 2.04
  - (A) 15.300
- 1.5300
- (C) 153.00
- (D) 1530.00
- If BACTERIA can be written as ABIARCET then how 29. PROTOZOA can be written:
  - (A) AROZOTOPO
- (B) ORPTOZOA
- (C) APORZOOT
- (D) TOZOAPRO
- Unscramble these letters to make a \_\_\_ 30. **EYDSNY** 
  - (A) mountain
- (B) city
- (C) animal
- (D) river

31.



If radius b is double that of radius a, the area of the smaller circle to that of the larger circle is in proportion:

- (A) 1:16
- (B) 1:2
- (C) 1:4
- (D) 1:8
- Insert the arithmetic signs in the following numerical 32. figure:
  - 7, 3, 6 = 24
  - $(A) + \times$
- (B) -+
- $(C) \times$
- (D) -÷
- Insert the arithmetical signs in the following 33. numerical figure:
  - 9, 3, 4, 6 = 29
  - (A)  $\times + -$
- (C) × +
- If 7x-5y=20 and 12x+5y=75, what is the value 34. of xy?
  - (A) 30
- (B) 15

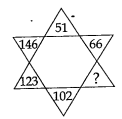
Directions: In question nos. 35 to 37, select the missing number from the given responses www.previouspapers.in

35.



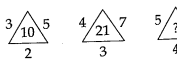
- (A) 100
- (B) 36
- (C) 121 .
- (D) 42

36.



- (A) 82
- (B) 81
- (C) 83
- (D) 84

37.



- (A) 24
- (B) 45
- (C) 63
- (D) 36

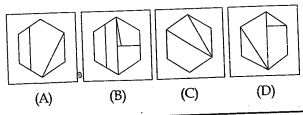
ŗ.

- 38. Ram started from his house and travelled 3 km towards South. Then turned left and travelled 4 km. Then again he turned right and travelled 3 km. From there, he turned left and travelled 4 km. At what distance is he now from his house?
  - (A) 15 km
- (B) 5 km
- (C) 10 km
- (D) 14 km
- 39. From point A, Ravi walks 5 km North West to point B, from point B he walks 10 km South to point C. From point C he moves 5 km North East to point D. From point D he was back to point A. If Ravi always walked in a straight line what figure has he traced?
  - (A) Trapezium.
- . (B) Rhombus
- (C) Kite
- (D) Parallelogram
- **40.** Identify the answer figure from which the given pieces in question figure are found.

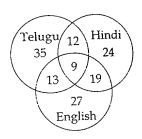
# Question figure:



### Answer figures:



41. This Venn diagram shows the no. of people who can speak Telugu, Hindi and English. Find out the total no. of people who can speak all the three languages?



- (A) 19
- (B) 13
- (C) 12
- (D) 9
- 42. How many triangles are there in the figure?



- (A) 7 ·
- (B) 13
- (C) 11
- (D) 9
- 43. Indicate the best relation among blackboard, classroom and school.



- $\overset{\circ}{\circ}$
- (D)
- **Directions**: In question nos. 44 and 45, one or two statements is given followed by two Conclusions I, II and III. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statement. Indicate your answer.
- **44.** Statement: Some fishes are crocodiles. Some Crocodiles are snakes. No snake is snail. All snails are tortoises.

Conclusion: I Some snakes are fish

II Some fishes are tortoise

- (A) None of these Conclusions I and II follow
- (B) Conclusion I follow
- (C) Conclusion II follow
- (D) Both the Conclusions I and II follow

**45. Statement**: Jessica has 4 children. Two of them have blue eyes and two have brown eyes. Half of the children are girls.

eyes. Hair of the Children are girls.

Conclusions: I At least one girl has blue eyes

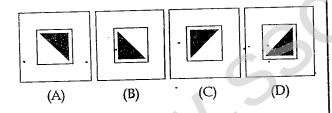
- II Two of the children are boys.
- III The boys have brown eyes.
- (A) Conclusion I only
- (B) Conclusion II only
- (C) Conclusion I and III only
- (D) Conclusion II and III only

**Directions:** In question nos. **46** and **47**, which answer figure will complete the pattern in the question figure.

### 46. Question figure:



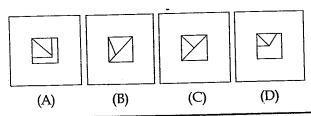
### Answer figures:



### 47. Question figure:

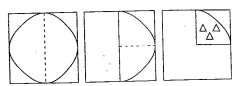


#### Answer figures:

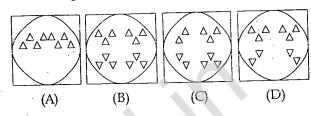


48. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

#### Question figure:

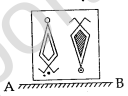


#### Answer figures:

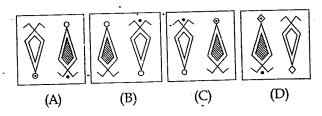


49. If a mirror is placed on the line AB, then which of the answer figures is the right image of the given figure.www.previouspapers.in

### Question figure:



### Answer figures:



50. In the following question, a matrix of certain characters is given. These characters follow a certain trend, row - wise or column - wise. Find out this trend and choose the missing character accordingly.

	Z	?	S
l	J	G	?
	?	Т	P

- (A) WCV
- (B) RHS
- (C) WCW
- (D) RQM

# TEST - (ii)

# **GENERAL AWARENESS**

51.	During National emerge	ncy, th	ne following article	59.		chemical substance	present	in bones and to	eeth
J1.	cannot be suspended:	•			is:	- (70.)	m)	C-MIO)	
	(A) Article 20	(B)	Article 17			$Ca_3(BO_3)_2$	(B)	$Ca(NO_3)_2$	
	(C) Article 21	(D)	Article 19		(C)	$Ca_3(PO_4)_2$	(D)	CaF <sub>2</sub>	
52.	Which one of the follow Constitution?	ving st	ates has a separate	60.	Wha the a	t is the primary effe quatic environmer	ect of exc nt called	ess phosphoro ?	us in
	(A) Sikkim				(A)	Radiation	(B)	Fixation	• .
	(B) Assam				• •	Nitrification	(D)	Eutrophication	on
	(C) Jammu and Kashmi			· .	. ,				•
	(D) Arunachal Pradesh	•		61.	MS	Office, Photoshop	and Anii	magic are exan	ıples
~0	"Origin of Species by Na	tural Se	election" was written	01.		www.previouspap			
53.	by:	lararo	ciccuoti vi dis		(A)	Device driver			
	(A) William Harvey	(B)	Lamark		(B)	Application softw	are		
	(C) Charles Darwin	(D)	Wallace		(C)	System software			
	-			'	(D)	Operating system		•	• .
54.	How many islands are	there i	n Lakshadweep?		(-)				
	(A) 47 (B) 17	( <u>C</u> )	27 (D) 36	62.	Ind	ian Income Tax is :			•
. •	• •		• • •	02.	(A)	Indirect and Prog			
55.	Cockroach is:	(B)	Carnivorous		(B)	Direct and Propos			
	<ul><li>(A) Sanguivorous</li><li>(C) Herbivorous</li></ul>	(D)	Omnivorous		(C)	Indirect and Prop			
	(C) Helbivolous	(2)			•	Direct and Progre		•	
56.	Which of the following reclamation of ravines	ng pla ?.	nt is grown for the	1	· (D)		,55140	•	
	(A) Eucalyptus globulus			63.	NA	ABARD is a:		- 1	
	(B) Prosopis juliflora		$M \rightarrow$		(A)	Department	(B)	Bank	
	(C) Dalbergia sissoo			.   -	(C)	Bureau	(D)	Board	
	(D) All of the above								
				64.	Th	e onset of reproduc	ctive life		
57.	The Brahmo Samaj wa		ded by:		(A)	) Maturation	(B)	Menarche	
	(A) Keshab Chandra S				(C)	) Menopause	. (D)	Puberty	
	(B) Raja Rammohan I (C) Devendranath Ta								
	(C) Devendranath Tag (D) Dayananda Saras		-	65.	W	hich among th oduces electricity?	e follo		
E0	The banks are require	d to m	aintain a certain ratio	0	(A	) Transmitter	(B)	Electrograf	
58.	between their cash in l	hand a	nd total assets. This i	s	(C	) Dynamo	(D)	Voltametre	
	called:				` -		•	0	
		(A) CLR (Central Liquid Reserve)					nt is:		
	(B) SBR (Statutory Ba			66		A) Velocity	(B)	Volts	
	(C) SLR (Statutory Li						(D		
	(D) CBR (Central Bar	ık Kese	erve)	-	(C	) Ampere	ν-,	•	

67.	Reservation for the Scheduled Castes and Scheduled				Which type of energy is converted into electrical energy by a battery?			
	Tribes in the services h Indian Constitution under	as beer er	provided in the		(A) Thermal	(B)	Mechanical	
			Article 315		(C) Chemical	(D)	Biological	
	(A) Article 375	(B)	1		(C) Chemical	(-)	2101082000	
	(C) Article 335	(D)	Article 365	76.	Birthday of which Income 2 <sup>nd</sup> October along			
68.	Nucleolus is present wit	hin the	:		(A) V.P. Singh			
	(A) Lysosome	(B)	Cytoplasm		(B) Rabindranath Ta	agore		
		(D)	Nucleus		(C) Bal Gangadhar	-		
	(C) Mitochondria	(2)			(D) Lal Bahadur Sha			
69.	9. The subject on which both the Centre and State Governments can legislate are contained in:				The 24 <sup>th</sup> Thirthankar			
	(A) Residuary List				. (A) Mahaveera	(B)	Vrushabha	
	(B) The Union List				(C) Parshwanatha	(D)	Ashwagosha	
	(C) The State List			70	Mohamud Ghazni'	s last fam	ous expedition to	
	(D) The Concurrent Lis	t		78.	Hindustan was agai		to do emponente	
	•				(A) Somanath	(B)	Kalinjar	
70.	Plants are green because called:	of the p	resence of a pigment		(C) Kannauj	(D)	Mathura	
	(A) Oxygen	(B)	Glucose	79.	Savanna grasslands	in Brazil a	are called :	
ŧ		(D)	Chlorophyll		(A) Campos	(B)	Downs .	
	(C) Nitrogen	(2)			(C) Prairies	(D)	Pampas	
71.	One billion bytes is app	roxima	tely equal to:		TATE: A ref the follows	inate a tri	oloid plant?	
•	(A) Gigabyte	(B)	Megabyte	80.	Which of the follow	(B)	Wheat	
	(C) Terabyte	(D)	Petabyte		(A) Orange (C) Banana	(D)	Mango	
	(c) Telusyte				(C) Banana	(~)		
72.	The term 'NIFE' refers t	o:		81.	The fundamental	duties a	re incorporated i	
	(A) Ocean floor	(B)	Earthquakes		Article 51A of the co		of India by tile.	
	(C) Core of the earth	(D)	Crust of the earth		` '			
					(B) 41 <sup>st</sup> Amendme (C) 42 <sup>nd</sup> Amendme		•	
73.	The river cauvery ori following states?	ginates	from which of the		(D) 43 <sup>rd</sup> Amendme			
	(A) Madhya Pradesh	(B)	Andhra Pradesh	82.	A consumer is said	to be in eq	uilibrium, if:	
	(C) Tamil Nadu	(D)	Karnataka		(A) He is able to lo	cate new s	ources of income.	
	· /				(B) He is able to fu	lfill his ne	eds with a given lev	
<b>74</b> .	The Jawaharlal Nehru	Port is			(C) His income an	d expendi	ture are equal.	
	(A) Kolkata	(B)	Paradip		(D) He can fulfill	his needs v	without consumption	
	(C) Cochin	(D)	Mumbai		of certain item	s.		

83.	Which metal gives H <sub>2</sub> condition?	with ste	eam in Re	ed heat	92.		nbalpur' is situ: owing rivers ?	ated on t	the bar	ik of W	nich o	LLIC
		(()	Fe (D)	Ag		(A)	Mahanadi	(	B) \	Yamun	a	
	(A) Pb (B) Cu	(C)	re ( <i>b</i> )	0		(C)	Saraswati	(	D) S	Saryu		
84.	The source of River Vai	gai is in tl	he hills of	:	93.	The	Per Capita Inco	ome is o	btaine	d bv :		
	(A) Cardamom	(B)	Agasthiar		95,		Dividing the				l with	ı the
	(C) Amarkantak	(D)	Jawadi			(13)	profit earned.					
			. 1	. 1		(B)	Summing up				zens o	t the
85.	The universal energy	curren	cy of plan	nts and			country.www Dividing the n				nopula	ation.
	animals is:	Æ\	Chloroph	v/II			_					
	(A) ATP	` '	NADP	y 11		(D)	citizens.	z maimi	un ne	.onc or	n.c.	
	(C) Calorie	(D)	INADI									
		her.			94.	Mi	stral is a cold w	ind whic	h blov	vs dow	n the v	alley
86.	Air pollution is caused	(B)	Insecticid	les		of:						
	(A) Loud speakers		Smoke	ico		(A)	) Volga		` '	Rhine		
	(C) Sewage	(D)	MINORC		1	(C	Rhone		(D)	Seine		
07	Who among the follow	ing can be	e <b>rem</b> oved	from the	95.	TL	e largest nation	alized b	oank of	f India	is the	:
87.	office without impeach	ment?			95.		) Central Bank			, 11(0.20	<b>4</b>	
	(A) Chief Election Con		er			(B			•			_
	(B) President of India				ĺ	(C			a	•		-
	(C) Chief Justice of In						) Bank of India				• •	
	(D) Governor of a State											
	( )				96.	W	ith increasing	quantı	ım nu	mber,	the e	nergy
88.	The fundamental Ri	ghts of	Indian ci	tizen are		di	fference betwee	n adjace	nt enei	gy leve	els in ai	toms
	<ul><li>contained in :</li></ul>	•					) Decreases fir	rst and t	hen in	creases	·	
	(A) Part VIII of consti					•	Decreases					
	(B) Part III of constitu					((	•	actant				
	(C) Part IV of constitu					(r	D) Remains con	Blain				
	(D) The seventh sche	dule of th	e constitu	tion	97.	λ.	Iegasthanees w	as a Gre	ek Am	başsad	or sen	t by:
					37.		A) Seleukos	ub u ===	(B)	Alexa	ınder	Ū
89.	'School Capital' of In-	dia is :				`	C) Philippos		(D)	Justir	1	
	(A) Lucknow	(B)	Dehrad	un		(	-,					-
	(C) Bangalore	(D)	Delhi		98.	Ŀ	n the etching of	glass, w	e use t	he acid	l:	
							A) HBr (B)		(C)	HF	(D)	HI
90	Where in India can	you find	the high	est cricke	t į							
	ground above sea lev		Dehrad	110	99.	. 5	Steppe grasslan	d is four				
	(A) Guwahati	(B)				(	A) Russia		(B)	Afric		
	(C) Chail	(D)	Gwalio	ı		(	C) South Ame	rica	(D)	Aust	ralia	
91	. The fertilizer Nitroly	m is:			10	n. <sup>-</sup>	Γhe Sikh religio	n origin	ated w	ith the	teachi	ng of
,1	(A) $CaCN_2 + C$	(B)	CaCN <sub>2</sub>		10		A) Rangit Sing		(B)	Ram	das	
	(C) CaCN+C	(D)	_	) <sub>2</sub> +CO <sub>2</sub>			C) Guru Nana		(D)	Gov	ind Sir	ngh
	· /				•							_
	-						•				654	QM

# TEST - (iii)

## Part - A: GENERAL ENGINEERING (Civil and Structural)

	ran - A	: GEN	ENAL ENGINE	PETER	WG (	Civil and Suc	ictura	L)		
101.	The minimum percent using mild steel reinfor			108.	The	concrete having a	slump	of 6.5 cm	ı, is sa	aid to
	(A) 0.35%	(B)	0.12%		(A)	plastic	(B)	dry		
	(C) 0.15%	(D)	0.30%		(C)	earth moist	(D)	semi-p	lastic	
102.	To obtain very high stre to use very fine grained		acrete, it is necessary	109.		illary rise is a phend following property			ttribu	ted to
	(A) Volcanic scoria	(B)	Granite		(A)	vapour pressure				
	(C) Magnetite	(D)	Barite	ļ	(B)	viscosity				
					(C)	density				
103.	Which of the followir underwater construction		of lime is used for		(D)	surface tension				
	<ul><li>(A) Fat lime</li><li>(C) Slaked lime</li></ul>	(B) (D)	Quick lime Hydraulic lime	110.		value of $C_V$ for erally:	r sharp	edged	orifi	ice is
104.	Which one of the fol Capacity?  (A) Loose gravel	llowing (B)	has least bearing  Hard rocks	11 <b>1</b> .	Aş	0.98 (B) 0.99  a cheap alternative ed by using:			(D) f cem	0.97 ent is
	(C) Soft rocks	(D)	Compact gravel			IS 100 μ sieve who should be retained		ast 90% (	(by wo	eight)
105.	Factor of safety is the ratio of:  (A) bearing stress and working stress			J)	(B)	IS 90 μ sieve whe should pass	re at lea	est 90% (	(by wo	eight)
	(B) yield stress and w	orking s	tress		(C)	IS 90 μ sieve whe should pass	re at lea	ast 95% (	(by w	eight)
	(C) tensile stress and (D) compressive stress				(D)	IS 100 μ sieve wh should pass	erë at le	east 90%(	(by w	eight)
106.	For lined canals, the f the:	reeboard	d is measured from	112.		ain energy due to su resultant stress	dden a	dal load	is give	en by :
÷	(A) full supply level to	o the top	of the lining			axial load				
	(B) full supply level to	the top	of the bank			detornator				
	(C) top of the bank to	the top o	of the lining			strain				
	(D) full supply level to the top of the dowel					modulous of elast	icity			
107.	The property of a repermanent deformation	on under	a load which is not		(A)	$\frac{1}{2}$ P $\Delta$	(B) σ.ε			0

(A) elasticity

(C) ductility

(C) PA

brittleness

plasticity

(B)

(D)

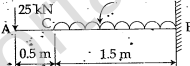
113.	The maximum permissi	ble str	ess for hand driven	119.	The size of a fillet weld is indicated by:  (A) Size of the plate					
	(A) 250 N/mm <sup>2</sup>	(B)	80 N/mm <sup>2</sup>		(B) Side of the triangle of fillet					
	(C) 90 N/mm <sup>2</sup>	(D)	100 N/mm <sup>2</sup>		(C) Throat of the fillet					
	(C) 9014/11ttt	(D)	10011,100		(D) Length of fillet weld					
114.	Measurement of pressure points is, generally done	re diff e by us	erence between two ing :	120.	In limit state method of design, for bars in compression the values of bond stress shall be:					
	(A) Venturimeter				(A) Decreased by 25%					
	(B) Pitot tube				(B) Increased by 20%					
	(C) Differential manon	neter			(C) Decreased by 20%					
	(D) None of the above				(D) Increased by 25%					
115.	Calcium chloride adde	d in co:	ncrete acts as :	121.	The main gas liberated from an anaerobic sludge digestor is:  (A) NH <sub>2</sub> (B) CO					
	(A) retarder				(-7) - 1 - 3					
	(B) accelerator	- 1			(C) $CO_2$ (D) $CH_4$					
	(C) air entraining ager	ıτ		122.	Spacing of stirrups in a rectangular beam is:					
	(D) plasticizer			122	(A) increased at the ends					
					(B) kept constant throughout the length					
116.	The following docu description of all item	ıment ns of v	contains detailed vork excluding their		(C) decreased towards the centre of the beam					
	quantities, along with	the cur	rent rates:		(D) increased at the centre of the beam •					
	(A) Analysis of rates				a de la constructional					
	(B) Tender document			123.	The minimum percentage of longitudinal reinforcement in RCC column is:					
	(C) Abstract estimate				(A) 1.2 (B) 0.6 (C) 0.8 (D) 1.0					
	(D) Schedule of rates				•					
				124	. A BC					
117.	Specific gravity has a	unit :			1					
	(A) g/cc			ľ	The beam shown in Fig. is:					
	(B) $kg/m^3$				(A) Free cantilever beam					
	$(C) N/m^3$				(B) Single overhanging beam					
	(D) No unit - dimens	ionless	<del>'</del> '.		(C) Double overhanging beam					
	(2)				(D) Proper cantilever beam					
118	. To construct a massive	- dam t	he type of cement use	d						
110	is:			125	The slendemess ratio of a column is zero when its length:					
	(A) blast furnace slag	g ceme	nt		(A) Effective length is equal to Actual length					
	(B) low heat cement		•		(B) is very large					
	(C) rapid hardening	cemen	t		(C) is equal to its radius of gyration					
•	(D) ordinary Portlan				(D) is supported on all sides throughout its length					
			•	•						
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120	Most important constitu	ients of c	ement are :	134.	Weig	ht of one bag	of ceme	ent is:		
126.	(A) $C_3A$ and $C_2S$	(B)	C <sub>3</sub> S and C <sub>3</sub> A		(A) 7	70 kg	(B)	50 kg		
	(C) $C_3S$ and $C_2S$	(D)	C <sub>3</sub> A and C <sub>4</sub> AF		• •	60 kg	(D)	65 kg		
					(0)	70 KB	<b>、</b> /	Ü		
127.	Which of the following	has leas	t carbon content?					- ×	, , 1	l- aguation
	(A) Wrought Iron	(B)	Cast Iron	135.	The f	flow constar ead loss in p	it 'f' in l ined flo	Jarcy W	eisba i imit	of:
	(C) Mild Steel	(D)	Pig Steel							
	•				(A)	No unit - div	ersion l	ess	(B)	m
128.	When R is the radius of the degree of curve (in	f the cur	ve (in metres), Dis		(C)	m/sec			(D)	kg-m/sec
	chord is 30 m, then th	e relatio	n between R and D							
	is:			136.	Stee	Lcorrodes in	exposu	re of air	and i	moisture and
	(A) $R = 5400/D$	(B)	R = 1520/D	150.		has:	1			
	(C) $R = 1720/D$	(D)	R = 4500/D		(A)	2.5 times the	volume	e of steel		
129	The floor area includes	the area	of the balcony upto:		(B)	0.5 times the	e volum	e of steel		
1,2,	(A) 25% (B) 85	% (C)	75% (D) 50%		(C)	equal volu	me com	pared t	o am	ount of steel
					( )	rusted				
• 130.		rength o	f concrete with time		(D)	twice the vo	olume of	steel		
	is:	(B)	Non-Linear					· ·	•	
•	(A) Linear (C) Asymptotic	(D)	All of the above	137	In 1	the quadran	tal bear	ing syst	em, a	whole circle
	•				bea	ring of 293°3	30' can b	e expres	sed a	is:
131		cubes a	are tested measure		(A)	N 23° 30′W	I	(B)	W 2	3° 30′N
	concrete's:	on ath		<b>\</b> ()	(C)	N 66° 30′W	I	(D)	S 11	3° 30′N
• :	(A) Compressive stre (B) Tensile strength					••				•
	<ul><li>(B) Tensile strength</li><li>(C) Twisting strengt</li></ul>			1	<b>. . . . . . . . . .</b>	l. a lailitere of	concrete	s is direc	tlv pi	oportional to:
٠	(D) None of the above			138				. 15 an cc	·-) r	-1
	• •		<b>\</b>		(i)	time of tra				
132	2. In a singly reinforced	l beam, i	the stress in concret	e	(ii)	) water cem	ent ratio	)		
	reaches its allowable reaches its permission	le limit ( ble limit	, the beam section	is	(iii	i) grading of	aggreg	ate		
	called:				(iv	y) strength o	f concre	te		
	(A) critical section				(v)	) aggregate	cement	ratio		
	(B) under reinforce		L		, ,	) (iii), (iv), (		(B)	(i),	(ii), (iv)
	(C) over reinforced				,			(D)	(ii`	, (iii)
	(D) economic section	on			(C	(ii), (iii), (v	<b>/)</b>	(D)	,	
13	33. Which of the fol	lowing	is a dimensionle	ss				.lantimb	or col	umn is 4 m long
	quantity?	·	В	13	39. A T	. 40 cm diame The slenderne	eter circu ess ratio	of the co	olum	umn is 4 m long. n is :
	(A) Shear force				1	TIC STCTUCTIO	.50 25.029			
••	(B) Stress				(4	A) $20\sqrt{2}$		(B	) 10	
	(C). Strain	aticita			((	C) 20	•	(E	) 40	
	(D) Modulus of ela	isticity		ı		,				
-	200						•			654 QM 4

- The percentage of the fine aggregate of fineness 140. modulus 2.6 to be combined with coarse aggregate of fineness modulus 6.8 for obtaining the aggregates of fineness modulus 5.4, is:
  - (A) 60%
- (B) 30% (C)
- (D)
- 50%
- Administrative head of public works department who is directly responsible to Government is:
  - (A) Assistant Engineer
  - (B) Executive Engineer
  - (C) Superintending Engineer
  - (D) Chief Engineer
- The load factor applied to wind and seismic loads 142. in design of steel structures is:
  - (A) 2.2
- 1.3

- (D) 1.8
- The minimum diameter of longitudinal reinforcement in RCC column should not be less than:
  - (A) 16 mm
- 6 mm
- (C) 8 mm
- 12 mm
- Generally the ratio of different ingredients (Cement Sand and aggregate) in concrete mix of grade M20
  - (A) 1:2:4
- 1:1.5:3
- (C) 1:3:6
- 1:1:2
- Fineness test of cement gives us an estimate of: 145.
  - (A) workability of concrete
  - (B) heat of hydration
  - (C) rate of hydration
  - (D) durability of concrete
- The type of surveying which requires least office 146. work is (least calculation):
  - (A) Theodolite surveying
  - (B) Tacheometry
  - Trignometrical levelling
  - (D) Plane table surveying

- Admixtures which cause early setting and 147. hardening of concrete are called:
  - (A) Air entraining agents
  - (B) Workability admixture
  - (C) Accelerators
  - (D) Retarders
- 148. Basalt stone is by nature:
  - (A) meta morphic
- volcanic (B)
- (C) plutonic
- sedimentary (D)
- In open channels, maximum velocity occurs:
  - (A) just below the free surface
  - (B) at the surface
  - (C) near the channel bottom
  - (D) in the mid-depth of flow
- 150.



30 kN/m

For the cantilever beam shown in Fig, the value of shear Force at Fixed end is:

- (A) 100 kN
- (B) 70 kN
- (C) 80 kN
- (D) 90 kN
- 151. In a simply supported beam of span, L subjected to Uniformly Distributed Load (UDL) of intensity W kN/m over it's entire length the maximum bending is given by the expression:

- 152. The relationship between void ratio 'e' and porosity 'n' is:
  - $(A) \quad n = \frac{1+e}{1-e}$

- (C)  $n = \frac{e}{1 e}$  (D)  $e = \frac{1 + n}{1 e}$

- 153. When 1 cm on a map represents 10 m on the ground, the representative fraction of the scale is:
  - (A)  $\frac{1}{10000}$
- (B)  $\frac{1}{10}$
- (C)  $\frac{1}{100}$
- (D)  $\frac{1}{1000}$
- 154. A simply supported beam of span 'L' is loaded with downward uniformly distributed load of intensity W/mp over it's entire length. Which of the following orientation of T-beams is preferred to resist bending?









- 155. The total energy line lies over the hydraulic gradient line by an amount equal to:
  - (A) sum of pressure, velocity and datum heads
  - (B) pressure head,  $\frac{p}{\gamma}$
  - (C) velocity head,  $\frac{v^2}{2g}$
  - (D) datum head, z
- **156.** Diameter of a rivet hole is made larger than the diameter of the river by :
  - (A) 0.5 mm
- (B) 1.0 mm
- (C) 3 mm
- (D) 2.0 mm
- **157.** A flyover seggregates traffic with respect to:
  - (A) direction
- (B) grade
- (C) speed
- (D) class of vehicle

- **158.** For producing electricity, following combination of machines will be required:
  - (A) Electric Motor + Pump
  - (B) Hydraulic Turbine + Generator
  - (C) Hydraulic Turbine + Electric Motor
  - (D) Generator + Pump
- **159.** Irrigation efficiency of an irrigation system is the ratio of :
  - (A) Water reaching the farm to water delivered from the source
  - (B) Crop yield to total amount of water used in a field
  - (C) Water actually stored in root zone to water delivered to the farm
  - (D) Water actually utilised by growing crops to water delivered from the source
- 160. The specific gravity of bitumen is:
  - (A) 2.09
- B) 0.8
- 8
- **(C)** 0.9
- ) 1.09.
- 161. The ratio of normal stress to normal strain within elastic limits is called:
  - (A) Young's Modulus
- (B) Shear Modulus
- (C) Poisson's Ratio
- (D) Bulk Modulus
- **162.** Gravel and sand belongs to the following category of soils:
  - (A) alluvial
- (B) cohesive
- (C) expansive
- (D) marine
- 163. The shape of Bending Moment Diagram in a beam subjected to only Uniformly Distributed Load (UDL) is:
  - (A) Constant
- (B) Cubic parabola
- (C) Parabola
- (D) Triangular
- **164.** To prevent sulphate attack in concrete, for preparing concrete mix, water pH must be within:
  - (A) 7-10
- (B) 4 6
  - 4-6 (C)
- 7 (D)

- 165. For subcritical flow, the froude number is:
  - (A) Not equal to one
- (B) Less than one
- (C) Greater than one
- (D) Equal to one
- **166.** The permissible bending stress in working stress method of design of column base is considered equal to:
  - (A) 0.87 fy
- (B) 0.6 fy
- (C) 0.67 fy
- (D) 0.75 fy
- **167.** In single laced column construction, the thickness of the flat lacing bars shall not be less than:
  - (A)  $\frac{1}{15}$  th of the width of the lacing bar
  - (B)  $\frac{1}{30}$  th of the effective length of single lacing
    - (C)  $\frac{1}{40}$  th of the effective length of single lacing
    - (D)  $\frac{1}{10}$  th of the width of the lacing bar
  - **168.** The most accurate instrument for measuring horizontal and vertical angles is:
    - (A) Theodolite
- (B) Dumpy level
- (C) Compass
- (D) Tape and chain
- **169.** The quantity of wood for the shutters of doors and windows is calculated in:
  - (A)  $m^3$
- (B) lump-sum
- (C) m
- (D) m
- 170. The plan of a building is in the form of square with centreline dimensions of outer walls as 14.7 m×14.7m. If the thickness of the wall in superstructure is 0.30 m, then its plinth area is:
  - (A)  $234 \text{ m}^2$
- (B)  $150 \text{ m}^2$
- (C) 216 m<sup>2</sup>
- (D)  $225 \text{ m}^2$

- 171. The counter lines can cross one another on map only in the case of :
  - (A) an overhanging cliff
  - (B) a vertical cliff
  - (C) a valley
  - (D) a ridge
- 172. The purpose of stiffeners in a plate girder is to:
  - (A) prevent buckling of web plate
  - (B) reduce the shear stress
  - (C) take care of bearing stress
  - (D) increase the moment carrying capacity of the girder
- 173. A fluid, which is incompressible and is having no viscosity is:
  - (A) Ideal fluid
  - (B) Real fluid
  - (C) Newtonian fluid
  - (D) Non Newtonian fluid
- 174. The value of property during its useful life based on purchase value and depreciations etc. is known as:
  - (A) Junk value
- (B) Salvage value
- (C) Scrap value
- (D) Book value
- 175. The relationship between atmosphere pressure  $(p_{atm})$ , gage pressure  $(p_{gage})$  and absolute pressure  $(p_{abs})$  is given by :
  - (A)  $p_{atm} = p_{abs} p_{gage}$
  - (B)  $p_{abs} = p_{atm} + p_{gage}$
  - (C)  $p_{abs} = p_{atm} p_{gage}$
  - (D)  $p_{atm} = p_{abs} + p_{gage}$
  - **176.** In a structure, cables and wires are used generally as:
    - (A) to resist shear stress
    - (B) tension member
    - (C) compression member
    - (D) flexural member
  - 177. When the magnetic bearing of the sun at noon is 185°20′, the magnetic declination will be:
    - (A) 5°20' south
- (B) 5°20' east
- (C) 5°20' west
- (D) 5°20' north

- 178. A RCC column is regarded as long column if the ratio of its unsupported length between end restraints to least lateral dimension is more than:
  - (A) 25
- (B) 150
- (C)

125

- (D) 60
- 179. The height of instrument is equal to:
  - (A) Reduced level of bench mark back sight
  - (B) Reduced level of bench mark + back sight
  - (C) Reduced level of bench mark + fore sight
  - (D) Reduced level of bench mark + Intermediate sight
- 180. Thickness of Plastering is usually:
  - (A) 40 mm
- (B) 6 mm
- (C) 12 mm
- (D) 25 mm
- 181. Water absorption of Class I brick after 24 hours of immersion in water should not exceed \_\_\_\_\_\_ of self weight.
  - (A) 25%
- (B) 18%
  - (C)
- 20%
- (D) 22%
- 182. For a given aggregate ratio increasing the water cement ratio:
  - (A) increases the strength
  - (B) decreases shrinkage
  - (C) increases shrinkage
  - (D) does not cause any change in shrinkage
- **183.** Granite is a rock that is by nature:
  - (A) metamorphic
- (B) volcanic
- (C) plutonic
- (D) sedimentary
- **184.** When the plastic limit of a soil is greater than the liquid limit, then the plasticity index is reported as:
  - (A) 1
  - (B) Negative
  - (C) Zero
  - (D) Non-Plastic (NP)
- **185.** Compression members always tend to buckle in the direction of the :
  - (A) Least radius of gyration
  - (B) Axis of load
  - (C) Perpendicular to the axis of load
  - (D) Minimum cross-section

- **186.** As per IS 456-2000. In the absence of test data, the approximate value of the total strain for design may be taken as:
  - (A) 0.004
- (B) 0.001
- (C) 0.002
- (D) 0.003
- **187.** Separation of water or water sand cement from a freshly mixed concrete is known as:
  - (A) Segregation
- (B) Flooding
- (C) Bleeding
- (D) Creeping





Moment of Inertia of rectangular section shown in Fig. about its base is:

- (A)  $\frac{bd^2}{3}$
- $\bullet (B) \quad \frac{bd^3}{12}$
- $(C) \frac{bd^3}{3}$
- (D)  $\frac{bd^2}{12}$
- **189.** The correct prismoidal formula for valume calculation is:
  - (A)  $\frac{D}{6}$  [ first section area + last section area + 2 $\Sigma$  even numbered section area + 4 $\Sigma$  odd numbered section areas ]
  - (B) D [first section area + last section area +  $\Sigma$  even numbered section area +  $\Sigma$  odd numbered section areas ]
  - (C)  $\frac{D}{3}$  [ first section area + last section area +  $4\Sigma$  even numbered section area +  $2\Sigma$  odd numbered section areas ]
  - (D)  $\frac{D}{3}$  [ first section area + last section area +  $2\Sigma$  even numbered section area +  $4\Sigma$  odd numbered section areas ]

- 190. Zinc Oxide is a pigment having colour \_
  - (A) blue
- (B) white
- (C) yellow
- (D) red
- **191.** The correction for sag is:
  - (A) Some times additive and sometimes subtractive
  - (B) Always additive
  - (C) Always subtractive
  - (D) Always zero
- **192.** The permanent deformation of concrete with time under steady load is called:
  - (A) visco-elasticity
- (B) vicidity
- (C) creep
- (D) relaxation
- 193. Intersection method in plane table surveying is most suitable for:
  - (A) Plains
- (B) Forests
- (C) Urban areas
- .(D) Hilly areas
- 194. An aggregate is known as cyclopean aggregate if its size is more than:
  - (A) 75 mm
- (B) 4.75 mm
- (C) 30 mm
- (D) 60 mm
- 195. The centrifugal force on a car moving on a horizontal circular curve is proportional to:
  - (A)  $\frac{Wv^2}{(gR)}$
- (B)  $\frac{Wv}{(gR)}$
- (C)  $\frac{Wv^2}{\left(gR^2\right)}$
- (D)  $\frac{Wv}{(gR^2)}$

- **196.** Using straight line method annual depreciation D is equal to:
  - (A) Life in year scrap value
    Original cost
  - (B) Scrap value life in year Original cost
  - (C)  $\frac{\text{Original cost life in year}}{\text{scrap value}}$
  - (D)  $\frac{\text{Original cost} \text{scrap value}}{\text{life in year}}$
- 197. If R and T are rise and tread of a stair spanning horizontally and steps are supported by wall on one side and by stringer beam on the other side, the steps are designed as beam of width:
  - $(A) \frac{(R+T)}{2}$
- (B) R+T
- (C) T-R
- (D)  $\sqrt{R^2 + T^2}$
- 198. Segregation in the concrete occurs when:
  - (A) Cement gets separated from mixture due to excess water
  - (B) Cement fails to give adequate binding quality
  - (C) Water is driven out of concrete at a faster rate
  - (D) Coarse aggregate tries to separate out from the finer material
- 199. Unit of second moment of area is:
  - (A) mm
- (B) mm
- $mm^4$  (C)
- $mm^3$  (D)
- $mm^2$
- 200. BOD test is conducted at a temperature of:
  - (A) Ambient temperature
- (B) 15° C

(C) 20° C

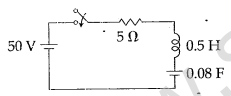
(D) 27° C

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# Part - B: GENERAL ENGINEERING (Electrical)

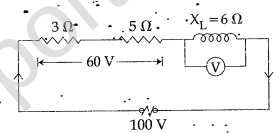
- A lamp having mean spherical candle power of 800 is suspended at a height of 10 m. Calculate the illumination just below the lamp.
  - (A) 8000 lux
- 8 lux
- (C) 80 lux
- 800 lux
- 102. Hydrogen is used in large alternators mainly to:
  - (A) reduce eddy current losses
    - (B) reduce distortion of wave form
    - (C) cool the machine --
    - (D) strengthen the magnetic field
- 103. Two wires A and B have the same cross-section and are made of the same material.  $R_A = 800~\Omega$  and  $R_B = 100 \Omega$ . The number of times A is longer than B
  - (A) 5

- 104. In the circuit shown in figure, find the transient current i(t) when the switch is closed at t = 0. Assume zero initial condition.



- (A)  $50 \text{ t e}^{-0.5 \text{ t}}$
- (B)  $50 \text{ tre}^{-5t}$
- (C)  $100 \text{ t e}^{-5\text{t}}$
- (D) 100 t e<sup>-0.5t</sup>
- 105. The Ebers - Moll model is applicable to:
  - (A) FET
- BIT
- (C) NMOS transistor
- (D) UIT
- 106. A d.c. voltmeter has a sensitivity of 1000  $\Omega$ /watt. When it measure half full scale in 100 V range, the current through the voltmeter will be:
  - (A) 50 mA
- 100 mA
- (C) 1 mA
- (D)  $0.5 \, mA$

- A delta star transformer has a phase to phase 107. voltage transformation ratio of a: 1 [ delta phase: star phase ]. The line to line voltage ratio of star delta is given by:
- (C)  $a \frac{\sqrt{3}}{1}$
- Which of the following motors can be run on A.C. as 108. well as D.C. supply?
  - (A) Reluctance motor
  - (B) universal motor
  - (C) Repulsion motor
  - (D) synchronous motor
- The power factor of the circuit shown in figure:



- (A) 0.75 lagging
- (B) 0.6 lagging
- (C) 0.3 lagging
- (D) 0.8 lagging
- The power factor of an a.c. circuit is given by:

- (A)  $\frac{R}{Z}$  (B)  $\frac{X_L}{R}$  (C)  $\frac{Z}{R}$  (D)  $\frac{R}{X_T}$
- A synchronous motor working at leading power 111. factor can be used as:
  - (A) mechanical synchronizer
  - (B) voltage booster
  - (C) phase advancer
  - (D) noise generator
- A 150 V d.c. motor of armature resistance 0.4  $\Omega$  has back emf of 142 V. The armature current is:
  - (A) 100 A
- 10 A
- (C) 20 A
- 150 A (D)

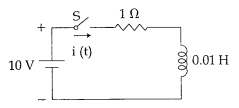
113.	As compared to full-wave rectifier using two diod the four diode bridge rectifier has the dominar advantage of:		In a $3\frac{1}{2}$ digit voltmeter, the largest number that can
	(A) higher efficiency		be read is :
	(B) higher current carrying capacity		(A) 9999 (B) 0999
	(C) lower peak inverse voltage requirement		(C) 1999 (D) 5999
	(D) lower ripple factor		
	(2) Tower improvement	122.	In suburban services as compared with urban service:
114.	Speed of the megger is kept at:		(A) the coasting period is smaller but free running
	(A) 160 rpm (B) 100 rpm		period is longer
	(C) 120 rpm (D) 140 rpm		(B) the coasting period is smaller
			(C) the coasting period is longer
115.	Two 100 W, 200 V lamps are connected in ser across a 200 V supply. The total power consumby each lamp will be watts:		(D) the coasting period and free running periods are same
	(A) 200 (B) 25 (C) .50 (D) 10	0 123.	Quadrilateral speed time curve is used for:
•			(A) goods line service (B) sub urban service
116.	The Biot-Savart's law is a general modification of	f:	(C) urban service (D) main line service
	· (A) Faraday's laws (B) Kirchhoff's·law		
-	(C) Lenz's law (D) Ampere's law	124.	Which of the following motor will give relatively high starting torque?
117.	The active and reactive powers of an inducti	VO	(A) Shaded pole motor .
	circuit are 60 W and 80 VAR respectively. The pow		(B) Capacitor start motor
	factor of the circuit is:		(C) Capacitor run motor
	(A) 0.8 lag (B) 0.5 lag		(D) Split phase motor
	(C) 0.6 lag (D) 0.75 lag		•
		125.	The current in reverse bias in P - N junction diode
118.	For which of the following the excitation contra	ol	may be:
	method is satisfactory?		(A) between 2A and 5A
	(A) Long lines (B) Low voltage lin	es	(B) few micro or nano amperes
	(C) High voltage lines (D) Short lines		(C) few milli amperes
			(D) between 0.2 A and 2A
119.	The type of protection that does not respond to fau occurring beyond its zone even though the facurrent may pass thro' the zone is:		The repulsion-start induction-run motor is used because of:
	(A) Back-up protection		(A) high starting torque
	(B) Busbar protection		(B) good power factor
	(C) Unit protection		(C) high efficiency
	(D) Generator protection		(D) minimum cost
120.	If F is the load factor, the loss load factor is giv by:	en 127.	Which of the following is non-linear circuit parameter?
	(A) $0.35 F + 0.7 F^2$ (B) $0.25 F + 0.75 F^2$	1	(A) Transistor (B) Inductance
	(C) $0.25 F^2 + 0.85 F$ (D) $0.75 F + 0.20 F^2$		(C) Condenser (D) Wire wound resistor
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- 128. The B H curve is used to find the mmf of this section of the magnetic circuit. The section is:
  - (A) vacuum
  - (B) iron part
  - (C) air gap
  - (D) both iron part and air gap
- **129.** A terminal where three or more branches meet is known as:
  - (A) mesh
- (B) node
- (C) terminus
- (D) loop
- **130.** For V-curves for a synchronous motor the graph is drawn between:
  - (A) armature current and power factor
  - (B) field current and armature current
  - (C) terminal voltage and load factor
  - (D) power factor and field current
- **131.** Bundled conductors in EHV transmission system provide:
  - (A) increased corona loss
  - (B) increased line reactance
  - (C) reduced line capacitance
  - (D) reduced voltage gradient
- **132.** Welding is injurious to eye because of:
  - (i) infrared radiation
  - (ii) ultraviolet radiation

Among the above two, choose the correct one from the following choices:

- (A) both are wrong
- (B) (i) alone is correct
- (C) (ii) alone is correct
- (D) both are correct
- 133. The rated speed of a given d.c. shunt motor is 1050 r.p.m. To run this machine at 1200 r.p.m the following speed control scheme will be used:
  - (A) Varying frequency
  - (B) Armature circuit resistance control
  - (C) Field resistance control
  - (D) Ward-Leonard control

134. After closing the switch 's' at t = 0, the current i (t) at any instant 't' in the network shown in the figure:



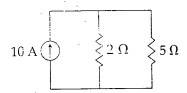
- (A)  $10-10 e^{-100t}$
- (B)  $10 + 10 e^{100t}$
- (C)  $10-10 e^{100t}$
- (D)  $10 + 10 e^{-100t}$
- **135.** To increase the range of an a.c. ammeter you would use:
  - (A) A condenser across the meter
  - (B) Current transformer
  - (C) A potential transformer
  - (D) An inductance across the meter
- 136. The voltage across 5-H inductor is

$$V(t) = \begin{cases} 30 t^2, & t > 0 \\ 0, & t < 0 \end{cases}$$

Find the energy stored at t = 5 s. Assume zero initial current.

- (A) 312.5 kJ
- (B) 0.625 kJ
- (C) 3.125 kJ
- (D) 156.25 kJ
- 137. The energy stored in the magnetic field of a solenoid 30 cm long and 3 cm diameter with 1,000 turns of wire carrying current of 10 A is:
  - (A) 1.15 J
- (B) 0.015 J
- (C) 0.15 J
- (D) 0.5 J
- 138. In a power plant if the maximum demand on the plant is equal to the plant capacity, then:
  - (A) load factor will be nearly 60%
  - (B) plant reserve capacity will be zero
  - (C) diversity factor will be unity
  - (D) load factor will be unity
- **139.** The least expensive fractional horse power motor is motor:
  - (A) A.C. series
- (B) shaded pole
- (C) capacitor start
- (D) split phase

- Which of the following condition is NOT mandatory 140. for alternators working in parallel?
  - (A) The alternators must have the same phase sequence.
  - (B) The terminal voltage of each machine must be the same.
  - (C) The machines must have equal kVA ratings.
  - (D) The alternators must operate at the same frequency.
- Find the current through 5  $\Omega$  resistor: 141.



- (A) 3.5 A
- (B) 7.15 A
- (C) 5 A
- (D) 2.85 A
- An isolator is used in series with Air blast Circuit **142.** Breaker employed at UHV lines because:
  - (A) CB life is enhanced with the use of isolator
  - (B) current to be interrupted will be large
  - (C) gap between CB contacts is small so an isolator is used to switch off voltage
  - (D) gap between CB poles is small
- Diversity factor has direct effect on the:
  - .(A) Operating cost of unit
  - (B) Fixed cost of the unit generated
  - (C) Variable cost of the unit generated
  - (D) Both variable and fixed cost of unit generated
- Regulation of an alternator supplying resistive or 144. inductive load is:
  - (A) infinity
- always negative (B)
- (C) always positive
- (D) zero
- The highest transmission a.c. voltage in India is: 145.
  - (A) 1750 kV
- (B) 132 kV
- (C) 220 kV
- (D) 400 kV

Point out the WRONG statement. 146.

> The magnetising force at the centre of a circular coil varies:

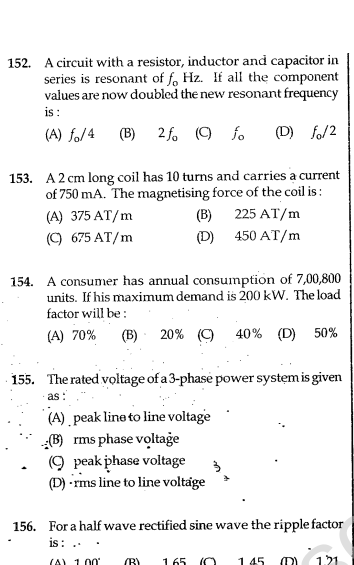
- (A) inversely as its radius
- (B) directly as the number of its turns
- (C) directly as the current
- (D) directly as its radius
- The rotor slots, in an induction motor are usually 147. not quite parallel to the shaft because it:
  - (A) improves the power factor
  - (B) improves the efficiency
  - (C) helps the rotor teeth to remain under the stator teeth
  - (D) helps in reducing the tendency of the rotor teeth to remain under the stator teeth
- If a 10 µF capacitor is connected to a voltage source 148. with  $v(t) = 50 \sin 2000 t V$ , then the current through the capacitor is \_\_\_\_\_A.
  - $5 \times 10^{-4} \cos 2000 t$ (A)  $10^6 \cos 2000 t$  (B)
  - (D) (C) cos 2000 t
    - 500 cos 2000 t
- In a series resonance circuit, the impedance at half 149. power frequencies is:
  - (A) 2 R
- (B)  $\frac{R}{\sqrt{2}}$  (C)  $\sqrt{2} R$  (D)  $\frac{R}{2}$
- A  $10 \Omega$  resistive load is to be impedance matched by 150. a transformer to a source with 6250  $\Omega$  of internal resistance. The ratio of primary to secondary turns of transformer should be:
  - (A) 25
- (B) 10
- (C)

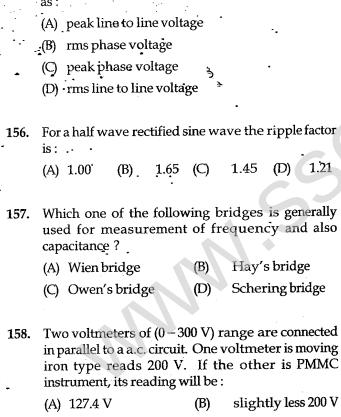
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- 20 (D)
- The synchronous speed of a three phase induction motor having 20 polar and connected to a 50 Hz source is:
  - (A) 1200 rpm
- **(B)** 300 rpm
- (C) 600 rpm
- 1000 rpm (D)

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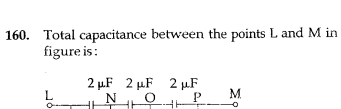
(D)

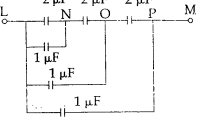
159. The least number of 1-φ wattmeters required to measure total power consumed by an unbalanced

load fed from a  $3\phi$ , 4 wire system is:

1

222 V





- (A)  $4.05 \,\mu\text{F}$
- (B) 1.45 μF
- (C) 1.85 µF
- (D) 2.05 µF
- EMF induced in a coil rotating in a uniform magnetic 161. field will be maximum when the:
  - (A) Rate of cutting flux by the coil sides is minimum.
    - (B) Flux linking with the coil is maximum.
    - (C) Rate of change of flux linkage is minimum.
    - (D) Rate of change of flux linkage is maximum.
- 162. If resistance is 20  $\Omega$  and inductance is 2 H in a RL series circuit, then time constant of this circuit will be:
  - (A) 100s
- 0.001s(B)
- (C) 0.1s
- (D) 10s
- When the rotor of a three phase induction motor is 163. blocked, the slip is: 0.1
  - (A) 1
- (B)
- (C)
- 0.5
- The positive, negative and zero sequence 164. impedances of 3-phase synchronous generator are j 0.5 pu, j 0.3 pu and j 0.2 pu respectively. When symmetrical fault occurs on the machine terminals. Find the fault current. The generator neutral is grounded through reactance of j 0.1 pu.
  - (A) -i3.33 pu
- (B) -j1.67 pu
- (C) -j2.0 pu
- (D) -i2.5 pu
- Transient current in RLC circuit is oscillatory when **165.** the value of R is:
  - $\theta$  (A) more than 2  $\sqrt{\frac{C}{L}}$  (B) less than 2  $\sqrt{\frac{L}{C}}$
  - (C) less than 2  $\sqrt{\frac{C}{r}}$  (D) more than 2  $\sqrt{\frac{C}{r}}$

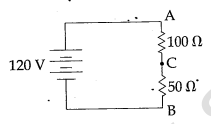
(A) 4

(C) zero

- **166.** For average values of load current, current chopping occurs more frequently in:
  - (A) VCB's
- (B) OCB's
- (C) ACB's
- (D)  $SF_6 CB's$
- **167.** A BJT is said to be operating in the saturation region, if:
  - (A) Both the junctions are forward biased
  - (B) both the junctions are reverse biased
  - (C) B-E junction is reverse biased and B-C junction is forward biased
  - (D) B-E junction is forward biased and B-C junction is reverse biased
- **168.** The mutual inductance between two unity coupled coils of 9 H and 4 H will be:
  - (A) 36 H
- (B) 2.2 H (C)
- $\Box$ 
  - 6 H (D)

13 H

**169.** Determine the voltage at point C shown below with respect to ground:



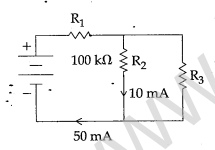
- (A) 80 V
- (B) 120 V
- (C) 40 V
- (D) 70 V
- 170. The efficiency normally obtained in a circuit under the conditions of maximum power transfer is:
  - (A) 100%
- (B) 25%
- (C) 50%
- (D) 75%
- 171. A magnet is kept in the medium of air surrounded by an iron ring. The magnetic lines of force from the magnet will be:
  - (A) Very small in the ring
  - (B) Crowded in the ring
  - (C) Passing out of the ring
  - (D) Evenly distributed within the ring

- 172. Which semiconductor device behaves like two SCR's?
  - (A) Triac
- (B) MOSFET
- (C) IFET
- (D) UJT
- 173. Three resistors, each of 'R'  $\Omega$  are connected in star. What is the value of equivalent delta connected resistors?
  - (A) 3RΩ
- (B)  $\frac{R}{2} \Omega$
- (C) 2 R Ω
- (D)  $\frac{R}{3}$   $\Omega$
- 174. Super position theorem can be applied only to:
  - (A) bilateral networks
  - (B) linear networks
  - (C) non-linear networks
  - (D) linear bilateral networks
- 175. Moving coil (PMMC) and moving iron instruments can be distinguished by observing its:
  - (A) size of terminals
- (B) pointer
- (C) range
- (D) scale
- 176. In a fluorescent tube circuit, the function of choke is primarily to:
  - (A) improve the brightness of the tube
  - (B) initiate the discharge
  - (C) reduce the flicker
  - (D) reduce the starting current
- 177. The magnetic field energy in an inductor changes from maximum value to minimum value in 5 m sec when connected to an a.c. source. The frequency of the source is:
  - (A) 500 Hz
- (B) 20 Hz
- (C) 50 Hz
- (D) 200 Hz
- 178. The distribution losses that the utility suffers while transferring power from generating station to the consumer is accounted under:
  - (A) Maintenance cost
  - (B) Fixed charges
  - (C) Running charges
  - (D) Cost of fuel

- The magnetic potential difference in a magnetic circuit is given by:
  - (A) B1H
- (B) HJ1 (C)

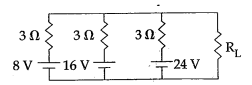
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- (D) Hl
- Two electric bulbs have tungsten filament of same 180. thickness. If one of them gives 60 W and the other gives 100 W, then:
  - (A) 60 W and 100 W lamp filaments have equal length
  - (B) 60 W lamp filament has shorter length
  - (C) 100 W lamp filament has longer length
  - (D) 60 W lamp filament has longer length
- A capacitor with no initial charge at  $t = \infty$  acts: 181.
  - (A) Open Circuit
- Voltage Source (B)
- (C) Current Source
- Short Circuits
- "Danger 440 V" plates are: 182.
  - (A) informal notices .
- danger notices
- (C) caution notices
- advisory notices
- Find R<sub>3</sub> for the circuit shown in figure: 183.



- (A) 25 mega ohm
- (B) 25 milli ohm
- (C) 25 ohm
- (D) 25 kilo ohm
- 184. The purpose of choke in a fluorescent tube is to:
  - (A) increase voltage momentarily
  - (B) decrease current
  - (C) increase current
  - (D) decrease voltage momentarily

- A 3-phase 4 pole induction motor works on 3-phase 185. 50 c/s supply. If the slip of the motor is 4%. The actual speed will be:
  - (A) 720 rpm
- 1550 rpm (B)
- (C) 1460 rpm
- (D) 1440 rpm
- As per IE rules the permissible variation of voltage 186. at the consumer end is:
  - (A)  $\pm 6\%$
- $\pm 10\%$ (B)
- (C)  $\pm 12\%$
- In which single phase motor, the rotor has no teeth 187. or winding?
  - (A) Universal motor
- Split phase motor (B)
- (C) Reluctance motor
- Hysteresis motor
- Two d.c. series motors connected in series draw 188. current I from supply and run at speed N. When the same two motors are connected in parallel taking current I from the supply, the speed of each motor will be:
- (C) 2 N
- (D) 4 N
- Using Millman's theorem, find the current through 189. the load resistance  $R_{\rm L}$  of 3  $\Omega$  resistance shown below:

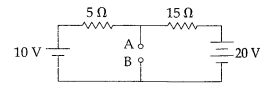


- (A) 12 A
- (B) 4A
- (C) 6 A
- (D) 8 A
- An ideal voltage source should have: **190.** 
  - (A) infinite source resistance
  - (B) large value of emf
  - (C) small value of emf
  - (D) zero source resistance

- 191. Consider a constant uniform magnetic field. A conductor moves across this field at a constant velocity. The emf induced in the conductor is termed as:
  - (A) Self Induced emf
  - (B) Induced emf
  - (C) Statically Induced emf
  - (D) Dynamically Induced emf
- A generating station supplies the following loads 15000 kW, 12000 kW, 8500 kW, 6000 kW and 450 kW. The station has maximum demand of 22000 kW. Calculate the diversity factor.
  - (A) 1.91
- (B) 0.52 (C)
- 0.68
- (D) 1.34
- **193.** A magnetic circuit carries a flux  $\phi_i$  in the iron part and a flux  $\varphi_{\mathbf{g}}$  in the air gap. Then leakage co-efficient

- The maximum demand of a consumer is 2 kW and his daily energy consumption is 20 units. His load factor is:
  - (A) 21 %
- 10.15 %
- (C) 41.6 %
- 50 %
- **195.** A wheat stone bridge has ratio arm of 1000  $\Omega$  and 100  $\Omega$  resistances, the standard resistance arm consist of 4 decade resistance boxes of 1000, 100, 10,  $1 \Omega$  steps. The maximum and minimum value of unknown resistance that can be determined with this setup are:
  - (A)  $111100 \Omega$ ,  $10 \Omega$
- 111100  $\Omega$ , 1  $\Omega$ (B)
- (C)  $11110 \Omega$ ,  $10 \Omega$
- (D)  $10000 \Omega$ ,  $10 \Omega$

196. Thevenin's equivalent voltage and resistance between the terminal A and B for network of given figure is:



- (A)  $2.5 \text{ V}, 12.5 \Omega$
- (B)  $2.5 \text{ V}, 3.75 \Omega$
- (C)  $12.5 \text{ V}, 3.75 \Omega$
- (D)  $12.5 \text{ V}, 2.5 \Omega$
- Low frequency operation of a.c. series motor in 197. traction application:
  - (A) Improves its commutation but starting current increases.
  - (B) Improves its commutation property but pf and n reduces.
  - (C) Improves its commutation, pf and efficiency.
  - (D) Adversely affects commutation but pf and n improves.
- 198. The speed of a p-pole synchronous machine in r.p.m. is given by:
  - (A) 120 f p

- 199. Which of the following motor has high starting torque?
  - (A) synchronous motor
  - (B) a.c. series motor
  - (C) d.c. series motor
  - (D) induction motor
- 200. What is the order of minimum displacement that can be measured with capacitive transducers?
  - (A)  $1 \times 10^{-12}$ m
- 1 cm
- (C) 1 mm
- $1 \, \mu m$

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# Part - C: GENERAL ENGINEERING (Mechanical)

- For laminar flow in a pipe, average velocity is equal to:
  - (A)  $2 U_{max}$
- (B)  $U_{max}$
- (C) 0.5 U<sub>max</sub>
- (D) 0.25 U<sub>max</sub>
- Crude oil of kinematic viscosity 2.25 stokes flows through a 20 cm diameter pipe, the rate of flow being 1.5 litres/s. The flow will be:
  - (A) Uncertain
- (B) Laminar
- (C) Turbulent
- (D) Transition
- The power transmitted by a belt is maximum when 103. the maximum tension in the belt compared to centrifugal tension is:
  - (A) 3-5 times
- (B) 2 times
- (C) 3 times
- (D) 4 times
- 104. Effort lost in friction in a simple machine is:
  - (A)  $P 2P_0$
- (B)  $2P P_0$
- (C)  $P_0 P/2$ 
  - (D)  $P P_0$
- Non uniform ramming of moulding sand may lead 105. to the following casting defect:
  - (A) scabs
- (B) swells
- (C) blow holes
- (D) bends
- A Bell Coleman cycle is: 106.
  - (A) reversed Stirling cycle
  - (B) reversed Carnot cycle
  - (C) reversed Joule cycle
  - (D) reversed Atkinson cycle
- For a centrifugal blower, power consumption is 107. proportional to:
  - (A) cubic power of r.p.m.
  - (B) r.p.m.
  - (C) square of r.p.m.
    - (D) square root of r.p.m.

- 108. A reaction turbine (hydraulic) discharge 34 m<sup>3</sup>/s under a head of 8 m and with an overall efficiency of 91%. The power developed in MW is:
  - (A) 4.32
- (B) 3.24
- (C) 2.43
- (D) 2.34
- The equivalent evaporation (kg/hr.) of a boiler 109. producing 2000 kg/hr. of steam with enthalpy content of 2426 kJ/kg from feed water at temp. 40°C (liquid enthalpy=168 kJ/kg; enthalpy of vaporisation of water at  $100^{\circ}$ C = 2258 kJ/kg) is :
  - (A) 1649
- (B) 2000
- (C) 2149
- (D) 1682
- For maximum work output in a two stage expansion gas turbine with perfect, the intermediate pressure (P) has the following relationship with maximum pressure  $(P_1)$  and minimum pressure  $(P_2)$ of the cycle:

(A) 
$$P = \sqrt{\frac{P_1 + P_2}{P_1 - P_2}}$$
 (B)  $P = \sqrt{P_1 P_2}$ 

(B) 
$$P = \sqrt{P_1 P_2}$$

(C) 
$$P = \left(\frac{P_1}{P_2}\right)^{\frac{1}{2}}$$

(C) 
$$P = \left(\frac{P_1}{P_2}\right)^{\frac{1}{2}}$$
 (D)  $P = \left(\frac{P_1 + P_2}{4}\right)^{\frac{1}{2}}$ 

- 111. Discharge (Q) of a centrifugal pump is given by:
  - (A)  $bV_f$
- (B)  $\pi D V_f$
- (C)  $\pi bV_f$
- (D)  $\pi db V_f$

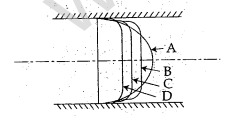
Where, D = Diameter of impeller at inlet.

b = Width of impeller at inlet.

 $V_f = Velocity of flow at inlet.$ 

112.	<ul> <li>When steam flows over moving blades of an impulse turbine:</li> <li>(A) both pressure and velocity decreases.</li> <li>(B) pressure drops and velocity increases.</li> <li>(C) pressure remains constant and velocity decreases.</li> <li>(D) both pressure and velocity remains constant.</li> </ul>	119.	An important factor to be taken into account while designing a core print is:  (A) Pouring temperature  (B) Pattern material  (C) Type of mould  (D) Moulding sand characteristics
113.	Electrode used in TIG is:  (A) Copper (B) Tungsten  (C) Aluminium (D) Cast iron	120.	The flow of water in wash basin through a central opening is an example of:  (A) Rankine vortex
114.	Maximum efficiency for a single stage pure impulse blading (symmetric) with nozzle angle ' $\alpha$ ' is:  (A) $\cos^2\left(\frac{\alpha}{a}\right)$ (B) $\cos\alpha$		<ul><li>(B) Free vortex</li><li>(C) Forced vortex</li><li>(D) Rotational vortex</li></ul>
115.	(A) $\cos^2\left(\frac{\alpha}{2}\right)$ (B) $\cos\alpha$ (C) $\cos^2\alpha$ (D) $\cos\left(\frac{\alpha}{2}\right)$ The crank pin is to be connected in the bush and the dimensions for the bush and crank are given	121.	Which one of the following safety device is used to protect the boiler when the water level falls below a minimum level:  (A) Safety valve  (B) Water level indicator  (C) Finisible plug
-	$+0.017$ $-0.035$ respectively of in mm are $16^{+0.000}$ , $16^{-0.062}$ . Maximum clearance between bush and crank pin	122.	(D) Blow off cock One stoke is equal to:
	is: (A) 0.079 mm (B) 0.0079 mm (C) 0.035 mm (D) 0.062 mm		(A) $1 \text{ cm}^2/\text{sec}$ (B) $1 \text{ m}^2/\text{sec}$ (C) $1 \text{ mm}^2/\text{sec}$ (D) $10 \text{ m}^2/\text{sec}$
116.	How many links does a pantograph mechanism contain?  (A) Ten (B) Two (C) Four (D) Nine  A single-stage impulse turbine with a diameter of	123.	Euler's number relates:  (A) Inertia force and elastic force.  (B) Inertia force and gravity force.  (C) Inertia force and pressure force.  (D) Pressure force and viscous force.
	120 cm runs at 3000 rpm. If the blade speed ratio is 0.42, the inlet velocity of steam will be:  (A) 900 m/s  (B) 80 m/s  (C) 200 m/s  (D) 450 m/s	124.	The length of a pipe is 1000 m and its diameter is 20 cm. If the diameter of an equivalent pipe is 40 cm, then its length is:  (A) 4000 m  (B) 32000 m
118.	For hydrodynamically smooth boundaries, the friction factor for turbulent flow is:  (A) dependent on relative roughness only		(C) 20000 m (D) 8000 m
	<ul><li>(B) constant</li><li>(C) dependent only a Reynolds number</li><li>(D) function of Reynolds number and relative</li></ul>	125.	A casting defect which results in general enlargement of a casting is known as:  (A) swell  (B) shift
	roughness		(C) sand wash (D) blow hole

- 126. A jet of water issues from a nozzle with a velocity 20 m/s on a flat plate moving away from it at 10 m/s. The cross-sectional area of the jet is  $0.01 \text{ m}^2$  and the density of water  $= 1000 \text{ kg/m}^3$ . The force developed on the plate in Newtons is:
  - (A) 2000
- (B) 9810
- (C) 5000
- (D) 7000
- **127.** The total number instantaneous centres for a mechanism consisting of 'n' links are:
  - $(A) \frac{n(n-1)}{2}$
- (B)  $\frac{n}{2}$
- (C) n
- (D)  $\frac{(n-1)}{2}$
- 128. Poisson's ratio is defined as the ratio of:
  - (A) Shear stress to shear strain
  - (B) Longitudinal strain to lateral strain
  - (C) Lateral strain to longitudinal strain
  - (D) Axial stress to axial strain
- 129. The product of circular pitch and diametral pitch is equal to:
  - (A) π
- (B) Module
- (C) Unity
- (D)  $1/\pi$
- 130. The figure shows four curves for velocity distribution across a section for Reynolds number equal to 1000, 3000, 4000, 5000. Curve A corresponding to Reynolds number:



- (A) 5000
- (B) 1000
- (C) 3000
- (D) 4000

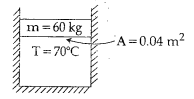
- 131. The dimensions of the surface tension are:
  - (A)  $[M^1 L^0 T^2]$
- (B)  $[M^1 L^0 T^{-2}]$
- (C)  $[M^1 L^1 T^{-2}]$
- (D)  $[M^1 L^{-1} T^{-2}]$
- 132. To prevent oscillation of the meniscus the length of the connecting tubes should be:
  - (A) unequal
  - (B) large
  - (C) small
  - (D) equal to 10 times diameter
- 133. For an ideal gas the compressibility factor is:
  - (A) some finite value greater than unity
  - (B) zero
  - (C) units
  - (D) infinity
- 134. A body of mass 5 kg is pushed up to 2 m on a smoth 30° incline by a force of 60 N acting parallel to the plane. The work done on the body is:
  - (A) Zero
- (B) 70.95 J
- (C) 141.9 J
- (D) 35.47 J
- 135. Reheat factor for a multi-stage steam turbine is the ratio of:
  - (A) inlet temperature to the exit temperature.
  - (B) cumulative enthalpy drop to the total isentropic enthalpy.
  - (C) total isentropic enthalpy drop to the total entropy increase.
  - (D) total isentropic enthalpy drop to the exit temperature.
- **136.** The purpose of the flywheel in an IC engine is:
  - (A) To regulate the fuel supply
  - (B) To keep the output power constant at the crank shaft
  - (C) To increase the power capacity of the engine
  - (D) To reduce the vibration in an engine

- **137.** The ratio of equivalent length of the column to minimum radius of gyration is called as:
  - (A) Bulking factor
  - (B) Factor of safety
  - (C) Poisson's ratio
  - (D) Co-efficient restitution
- 138. The hot wire anemometer is used to measure:
  - (A) Liquid velocities
  - (B) Pressure in gases
  - (C). Discharge of gases and liquids
  - (D) Gas velocities
- 139. An engine oil of viscosity  $22.5 \times 10^{-2}$  (Per.s) is flowing through a pipe of radius 1 m. Average velocity of oil through the pipe is 1.2 m/sec. If the velocity profile is parabolic profile then maximum velocity of oil is:
  - (A) 2.4 m/sec
- (B) 1.8 m/sec
- (C) 1.5 m/sec
- (D) 3.6 m/sec
- 140. In a 1 = 100 scale model of a harbour, time which corresponds to the prototype tidal period of 12 Hrs will be in Hr:
  - (A) 12
- (B) 1
- (C) 10
- (D) 1.2
- **141.** Two Tensile forces, each of magnitude F are acting at a point perpendicular to each other, then their resultant force will be:
  - (A)  $\sqrt{2}$  F
- (B) Zero
- (C) √F
- (D)  $\sqrt{2F}$
- **142.** The Taylor's correlation between the cutting speed (V) and the tool life (T) is given by:
  - (A)  $\frac{V^n}{T}$  = Constant
  - (B)  $VT^n = Constant$
  - (C)  $\frac{V}{T^n}$  = Constant
  - (D)  $V^n T = Constant$

- **143.** The co-efficient of discharge, velocity and contraction Cd, Cv, and Cc are related as:
  - (A) Cd = Cc Cv
- (B)  $Cd = \frac{Cc}{Cv}$
- (C)  $Cd = Cc \times Cv$
- (D) Cd = Cc + Cv
- **144.** The expression for capillary rise is given by when,  $\sigma$ -surface tenrion, θ-Angle of contact and  $\rho$ -density:
  - (A)  $h = \frac{2 \sigma \sin \theta}{\rho g d}$
- (B)  $h = \frac{4 \sigma \cos}{\rho g d}$
- (C)  $h = \frac{2 \sigma \cos \theta}{\rho g d}$
- (D)  $h = \frac{4 \sigma \sin \theta}{\rho g d}$
- **145.** Notch is a device used for measuring:
  - (A) velocity through small channels
  - (B) rate of flow through pipes
  - (C) rate of flow through a small channels
  - (D) velocity through pipes
- 146. Which cross-section of a cantilever beam which is loaded with UDL can give economical design:
  - (A) Square
- (B) Circular
- (C) I-Section
- (D) Rectangular
- 147. What torque is Nm is required to give 3 m<sup>3</sup>/s of water, a moment of momentum, so that it has a tangential velocity of 3 m/s at a distance of 1.8 m from the axis?
  - (A) 16200
- (B) 157
- (C) 2624
- (D) 8138
- **148.** The device which permits the connection and disconnection of shaft is:
  - (A) Bearing
- (B) Connector
- (C) Clutch
- (D) Pulley

149.	Heating wet steam at constant temperature is the same as heating at constant:	157.	If in a diesel engine petrol is used then the engine will:
	(A) Entropy (B) Pressure		(A) run at low speed
	(C) Volume (D) Enthalpy		(B) explode
			(C) run at high speed
150.	The term bleeding in a steam turbine refer to:		(D) run with high knocking
	(A) removal of wet steam in the low pressure stages of turbine.		(b) Tut with high knocking
	(B) leakage of steam.	158.	For a closed system, the difference between heat
	<ul><li>(C) steam extracted for preheating feed water.</li><li>(D) steam doing no useful work.</li></ul>		added to the system and work done by the system, is equal to change in :
	(b) ordan dong no dona were		(A) entropy (B) temperature
151.	Which of the following is an extensive property?		(C) internal energy (D) enthalpy
	(A) temperature (B) pressure		
	(C) density (D) enthalpy	159.	The indicator on an engine is used to determine:
152.	The latent heat of evaporation of water at 100°C is		(A) IHP and mcp (B) BHP
132.	2560 kJ/kg. What is the change of entropy associated		(C) Speed (D) Temperature
	with the evaporation?		(2) 224
	(A)25.6 kJ/kg-K (B) 25.6 kJ/kg-K	160.	The circular pitch of a toothed wheel having 24 teeth
	(C) $256 \times 10^3 \text{ kJ/kg-K}$ (D) $6.86 \text{ kJ/kg-K}$	100.	and module of 4.25 mm will be:
153.	Using lubricants on engine parts is an example of		(A) 8.50 mm (B) 1.35 mm
	reducing:		(C) 4.25 mm (D) 6.67 mm
	(A) Motion (B) Force		
	(C) Acceleration (D) Friction	161.	The process in which no heat enters or leaves the system is called as:
154.	One poise is equivalent to:		(A) isentropic (B) isobaric
	(A) 1 kg/m-hr		(C) isochoric (D) isothermal
	(B) 1 gm/cm-sec (C) 98 dyne/sec		( )
	(D) $68 \text{ kgf-sec/m}^2$	162.	Two gases X and Y having the same temperature T,
			the same pressure P and the same volume V are
155.	For maximum discharge, ratio of the pressure at the		mixed. If the mixture has the volume V and temperature T, then the pressure of the mixture will
	exit and at inlet of the nozzle $(P_2/P_1)$ is equal to:		be:
	(A) $[2/(n+1)]^{(n+1)/n}$ (B) $[2/(n+1)]^{n/(n-1)}$		ם .
	(B) $[2/(n+1)]^{n/(n-1)}$ (C) $[2/(n+1)]^{(n-1)/n}$		(A) $4P$ (B) $\frac{P}{2}$ (C) $P$ (D) $2P$
	(D) $[2/(n+1)]^{n/(n+1)}$		<b>2</b>
		100	TATILISM and amount the Collection I and the Late I
156.	The process of removing unwanted material from the casting is called:	163.	Which gas among the following has the highest value of adiabatic index?
	(A) blowing (B) cleansing		(A) Helium (B) Nitrogen
	(C) finishing (D) fettling		(C) Oxygen (D) Methane
	SPACE FOR R	OUG	H WORK

- 164. Rotameter is a device used to measure:
  - (A) Rotation
  - (B) Absolute pressure
  - (C) Velocity of fluid
  - (D) Flow rate
- 165. The piston of a vertical piston-cylinder device containing a gas has a mass of 60 kg and a cross-sectional area  $0.04 \text{ m}^2$ . The entire system is placed in a vacuum chamber. If temperature of the gas is  $70^{\circ}$ C. What is the pressure of gas inside the cylinder?  $g = 9.8 \text{ m/s}^2$



- (A) 0.7 bar
- (B) 0 bar
- (C) 0.3 bar
- (D) 0.147 bar
- 166. The only angle on which the strength of the tool depends, is:
  - (A) lip angle
  - (B) clearance angle
  - (C) rake angle
  - (D) cutting angle
- **167.** The size of the gear is usually specified by:
  - (A) Pitch circle diameter
  - (B) Pressure angle
  - (C) Circular pitch
  - (D) Diameter pitch
- 168. The circumferential stress in a thin shell due to internal fluid pressure is given by:
  - (A)  $\frac{\pi Pd^2}{4}$
- (B)  $\frac{Pd}{t}$
- (C)  $\frac{4P}{\pi d^2}$
- (D)  $\frac{Pd}{2t}$

- **169.** A long circular cylinder has a diameter D and length L . The slenderness ratio of the column is :
  - (A)  $\sqrt{\frac{L}{D}}$
- (B)  $\left(\frac{L}{D}\right)$
- (C)  $\left(\frac{2L}{D}\right)$
- (D)  $\left(\frac{4L}{D}\right)$
- 170. Rivets are generally specified by:
  - (A) Diameter of head
    - (B) Thickness of plates to be riveted
    - (C) Length of rivet
    - (D) Nominal diameter
- 171. A beam is fixed at one end and free at the other end. A load acts in the centre. The maximum bending moment will occur at:
  - (A) between centre and fixed end
  - (B) under the load
  - (C) fixed end
  - (D) free end
- 172. Which of the following material is added to base sand to impart bonding strength:
  - (A) sea coal
- (B) silica
- (C) bentonite
- (D) wood flour
- **173.** The commercially available petrol in India has an octane rating of :
  - (A) 85-90
- (B) 20-30
- (C) 40-50
- (D) 60-75
- 174. Herring bone gears are:
  - (A) Double helical gears
  - (B) Spur gears with small teeth
  - (C) Large worm gears
  - (D) Spiral gears

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175.	Which of the following fuel having maximuresistance to detonation?	m   183.	Fan belt in automobiles is:				
	(A) n-heptane (B) benzene		(A) E-Section V belt				
	(C) toluene (D) iso-octane		(B) A three layer flat belt				
	( )		(C) A five layer flat belt				
176.	In arc welding temperature generated is of the ord of:	er	(D) B - Section V belt				
	(A) 8000°C (B) 1000°C	184.	1				
	(C) 3500°C (D) 5500°C		0.280 kJ/kgK and the value of $\gamma$ is 1.375. The value of $C$ and $C$ are respectively, in kJ/kgV.				
			of C <sub>p</sub> and C <sub>v</sub> are, respectively, in kJ/kgK: (A) 1.25, 0.8 (B) 1.0267, 0.7467				
177.	A fan rotates at a constant speed of 60 rpm. The to angular displacement it makes in 10 sec is:	al	(C) 1.111, 0.66 (D) 1.2, 0.70				
	(A) Zero (B) 10π rad						
	(C) $40\pi \text{ rad}$ (D) $20\pi \text{ rad}$	185.	The compression ratio for diesel engine lie in the range of :				
178.	Barometer is used to measure:		(A) 30 to 40 (B) 5 to 8				
	(A) Rain level		(C) 15 to 20 (D) 3 to 6				
	(B) Pressure in pipes and channels		X ()				
•	(C) Atmospheric pressure	186.	The degree of reaction of a Kaplan turbine is:				
	(D) Very low pressure		(A) equal to 1				
4-0		·	(B) equal to 380				
179.	Bending moment at the supports in case of simp supported beam is:	ly	i				
	(A) >1 (B) Zero		(C) greater than zero but less than $\frac{1}{2}$				
	(C) 1 (D) <1	( )	1				
	( ).		(D) greater than $\frac{1}{2}$ but less than 1				
180.	A simply supported beam of 1 m length is subject to a distributed load of 0.4 N/m. The maximus bending moment occurring in the beam is:  (A) 1.0 N-m  (B) 0.1 N-m		• • • • • • • • • • • • • • • • • • •				
	(C) 0.05 N-m (D) 0.025 N-m	. [	(A) $\leq 2  \text{m/s}$ (B) $\leq 10  \text{mm/s}$				
181.	The maximum speed and minimum speed in r.p.i at a Watt governor are 72 and 68 respectively. The maximum speed in r.p.i at a Watt governor are 72 and 68 respectively.	n.	(C) $\leq 1 \text{ m/s}$ (D) $\leq 1.5 \text{ m/s}$				
	range of speed of the governor is:	188.	Which is <b>not</b> a part of magneto-ignition system?.				
	(A) 4 (B) 2 (C) 8 (D) 6		(A) condenser (B) battery				
	· ·		(C) induction coil (D) circuit breaks				
182.	The rate of change of moment of momentu represents the:	n 189.	If the r component of a force is marries and the				
* N	(A) Power developed by the fluid	109.	If the <i>x</i> -component of a force is negative and the <i>y</i> -component is positive, the direction of that force				
	(B) Force exerted by fluid		must lie in the :				
	(C) Torque applied by the fluid		(A) Fourth quadrant (B) First quadrant				
	(D) Work done by the fluid		(C) Second quadrant (D) Third quadrant				

- 190. In a gear drive, module is equal to:
  - (A) Diametral pitch
- (B) Circular pitch
- (C) Circular pitch
- (D)  $\frac{\text{Diametral pitch}}{\pi}$
- **191.** The quantity, which is equal to rate of change of momentum is known as:
  - (A) impulse
- (B) displacement
- (C) acceleration
- (D) force
- **192.** Multistage centrifugal pumps are used to obtain high:
  - (A) Pumping of viscous fluids
  - (B) Discharge
  - (C) Head
  - (D) Efficiency
- **193.** The diameter of core of a circular section is given as:
  - (A)  $d/\sqrt{2}$
- (B) d/.2.
- (C) d/3
- (D) d/4
- 194. The path traced by a single particle of smoke issuing from a burning wooden stick is a:
  - (A) Flow line
- (B) Stream line
- (C) Streak line
- (D) Path line
- **195.** What amongst the following is **not** related to a CI engine?
  - (A) Flywheel
- (B) Fuel pump
- (C) Fuel injector .
- (D) Carburettor
- **196.** The relation between the number of links (L) and number of pairs (P) is:
  - (A) L = 2P 3
- (B) L = 2P 2
- (C) L = 2P 4
- (D) L = 3 2P

- 197. A current meter is a device for measuring:
  - (A) Viscosity
- (B) Velocity
- (C) Current
- (D) Pressure
- 198. Density of water is maximum at:
  - (A) 277° Kelvin
- (B) 0°C
- (C) 0° Kelvin
- (D) 100°C
- **199.** An isothermal process is one in which:
  - (A) The pressure of the gas in the system is proportional to the volume of the gas.
  - (B) The internal energy of the system under consideration decreases during the change.
  - (C) The heat transfer of the system under consideration is zero.
  - (D) The temperature of the system under consideration remains constant during the change.
- **200.** In I.C. engine, removing the burnt gases from combustion chamber of engine cylinder, is known as:
  - (A) polymerisation
- (B) scavengeing
- (C) supercharging
- (D) detonation

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