IN	DO NOT OPEN THE SEAL O	F THE BOOKLET UNTIL YOU	ARE TOLD TO DO SO
	DB 2	014	Test Form No.
	PAP	ER I	टेस्ट फॉर्म सं. 542 PK 6
	प्रश्न	.पत्र I	
'ime Allowed : 2 Hours नेधरित समय : 2 घंटे Read the following instructions c	arefully before you begin to answer the q	Mu uestions. This Booklet contains questions । इस पुस्तिका में प्रश्न अंग्रेज़ी तथा हिन्दी दे	aximum Marks : 200 अधिकतम अंक : 200 in English as well as in Hindi. ार्नो में दिये गये हैं ।
		उम्मीदवारों के लिग	ए अनदेश
	estions in all comprising the following	1. इस पुस्तिका में कुल 200 प्रश्न हैं, जिनमें निम	नलिखित तीन परीक्षण शामिल हैं :
three tests : Test (i) : General Intelligen		परीक्षण (i) : सामान्य बुद्धि और तर्क	(50 प्रश्न)
Test (ii) : General Awarenes	s (50 Questions)	परीक्षण (ii) : सामान्य जानकारी	(50 प्रश्न)
Test (iii)·: Part A : General E (Civil and OI	Structural)	परीक्षण (iii) : भाग क : सामान्य इंजीनिय (सिविल एवं संरद	
Part B : General I (Electric OR	Engineering (100 Questions)	अथवा भाग ख : सामान्य इंजीनिय (विद्युत)	री (100 प्रश्न) '
Part C : General I (Mechan	A second s	अथवा भाग ग : सामान्य इंजीनियर्र	ते (100 प्रश्न)
2. In questions set bilingually	in English and Hindi, in case of	(यांत्रिक) 2. अंग्रेज़ी और हिन्दी भाषा में तैयार किए गए हि स्थिति में अंग्रेज़ी विवरण मान्य होगा ।	
 Test (i) General Intelligence Awareness are compulsory required to attempt only one S i.e. Part A Civil and Struct 	and Reasoning and Test (ii) General for all the candidates. Candidates are section in Test (iii) General Engineering and OR Part B Electrical OR Part C n the application form given by the ill be awarded 'ZERO' mark.	 परीक्षण (i) सामान्य बुद्धि और तर्क एवं उम्मीदवारों के लिए अनिवार्य है । उम्मीदवा अनुसार परीक्षण (iii) सामान्य इंजीनियरी क 	परीक्षण (ii) सामान्य जानकारी सभी रों को आवेदन-पत्र में दिए विकल्प के 1 केवल एक ही भाग क सिविल एवं
Mechanical as per option i candidates failing which you w	n the application form given by the vill be awarded 'ZERO' mark.	संरचनात्मक अथवा भाग ख विद्युत अथवा	भाग ग, यांत्रिक को हल कैरना होगा
 All questions are compulsory a 	nd carry equal marks.	अन्यथा आपको <i>'शून्य'</i> अंक दियाँ जाएगा । 4. सभी प्रश्न अनिवार्य हैं तथा सबके बराबर अंव	т Ž I
each wrong answer	arking, 0.25 marks will be deducted for	4. सभा प्रश्न आनवाय ह तथा सबक बराबर अव 5. <i>प्रश्न पत्र में नकारात्मक अंकन होगा । हर</i>	गहा गुलत उत्तर के लिए 0.25 अंक काटा
6. Before you start to answer	the questions you must check up this intains all the pages (1-80) and see that eated. If you find any defect in this aced <i>immediately</i> .	ं जाएगा ।	
no page is missing or rep	eated. If you find any defect in this	 प्रश्नों के उत्तर देने से पहले आप इस पुस्ति पर प्रष्ट (1-80) हैं तथा कोई प्रष्ठ कम या व 	का को जांच करक दख ल 1क इसम तबारा तो नहीं आ गया है । यदि आप
7. You will be supplied the An	swer-Sheet separately by the Invigilator.	पूरे पृष्ठ (1-80) हैं तथा कोई पृष्ठ कम या द इस पुस्तिका में कोई त्रुटि पाएँ, तो तत्कोल	इसके बदले दूसरी पुस्तिका ले लें।
Before you actually start answ and code the details of Name	swer-Sheet separately by the Invigilator. wering the questions, you must complete Roll Number, Ticket Number, Name of	 निरीक्षक द्वारा आपको उत्तर-पत्रिका अलग से शुरू करने से पहले आप उत्तर-पत्रिका के Si 	दी जाएगी । प्रश्नों के उत्तर वास्तव में
the examination as mention	ed in the admission certificate. Date of	नाम, रोल नम्बर, टिकट नम्बर, परीक्षा क	। नाम जैसे प्रवेश पत्र में दिखाया गया
Electrical OR Mechanical	nd Stream i.e. Civil and Structural OR etc., on Side-I of the Answer-Sheet t your signatures and left hand thumb	है, जन्म तिथि, टेस्ट फॉर्म संख्या तथा वि	षय अर्थात सिविल एव सरचनात्मक या
impression on the Answer-S	heet at the prescribed place before you ons. These instructions must be fully your Answer-Sheet will not be evaluated (0' mark.	विद्युत या यात्रिक आदि अवश्य लिख । प्रश्न निर्धारित स्थान में आप अपने हुस्ताक्षर एव	व बाएँ हाथ के अगठे का निशान भी
start answering the questi complied with, failing which,	your Answer-Sheet will not be evaluated	अवश्य लगाएँ । उपर्युक्त अनुदेशों का पूरी आपकी उत्तर-पत्रिका को जाँचा नहीं जाएगा	तरह अनुपालनं किया जाए, अन्यथा
and you will be awarded 'ZEI 8. Answers must be shown by	Completely blackening the corresponding	आपकी उत्तर-पत्रिका को जांचा नहीं जाएगा 8. उत्तर-पत्रिका में सभी उत्तर Side-II में प्रश	आर " <i>शून्य"</i> अक दिया जाएगा । न संख्या के सामने दिये गये सम्बन्धित
ovals on Side-II of the Ans	completely blackening the corresponding wer-Sheet against the relevant question point Pen only. Answers which are not int Pen will not be awarded any mark.	8. अण्डाकार खानों को केवल काला/नीला ब	ॉल-पॉइंट पेन से पूरी तरह काला करके
shown by Black/Blue Ball-po	int Pen will not be awarded any mark.		
In case the information is inc	d information in the OMR Answer-Sheet. omplete or different from the information such candidate will be awarded 'ZERO'	तिए काई अक नहा पर्या जाएगा । 9. ओ.एम.आर. उत्तर-पत्रिका में भरी गई कूत सूचना अपूर्ण है अथवा आवेदन प्रपत्र में दी	र सूचना को एक मशीन पढ़ेगी। यदि
mark.	, such candidate will be awarded 'ZERO'	को 'शन्य' अक दिया जाएगा ।	
 The Answer-Sheet must be l leave the Examination Hall. 	nanded over to the Invigilator before you	10. परीक्षा-भवन छोड़ने से पहले परीक्षार्थी को उ	उत्तर-पत्रिका निरीक्षक के हवाले कर देनी
11. Failure to comply with any	of the above instructions will render a		भी पालन न करने पर उम्मीदवार पर
12. The manner in which the di	on/penalty as may be deemed fit. fferent questions are to be answered has		या दण्ड दिया जा सकता है ।
been explained at the back of should read carefully before a	fferent questions are to be answered has of this Booklet (Page No. 80), which you actually answering the questions.	12. विभिन्न प्रश्नों के उत्तर देने की विधि इस पु हुए निर्देशों में दे दी गई है, इसे आप प्र	स्तेका के पीछे (पुष्ठ संख्या 80) में छेप
13. Answer the questions as qu	ickly and as carefully as you can. Some d others easy. Do not spend too much time	पँढ़ लें । 13. प्रश्नों के उत्तर जितनी जल्दी हो सके तथा ध्य	ानपूर्वक दें । कुछ प्रश्न आसान तथा कुछ
14. No rough work is to be don	e on the Answer-Sheet. Space for rough	चरित हैं। किसी सक सपत्र सा तहत अधित	ह समय न लगाएँ ।
work has been provided be	low the questions. vireless communication devices are	14. काइ रफ काय उत्तर-पात्रका पर नहा करन	
completely hanned in the e	xamination halls/rooms. Candidates are	15. "परीक्षा हालों/कमरों में मोबाइल फोन त	था बेतार संचार साधन पूरी तरह निषिद्ध में सलाह ही जाती है कि मोताहल
communication devices wi	mobile phones/any other wireless th them even switching it off, in their	मनेन किनी अन्य नेत्रा गंजार गांधर को	। स्विच ऑफ करके भी अपने पास न
own interest. Failing to considered as using unfail	comply with this provision will be means in the examination and action	रखें । इस प्रावधान का अनुपालन न क	रने को परीक्षा में अनुचित उपायों का
will be taken against t candidature. ³⁹	hem including cancellation of their	प्रयोग माना जाएगा और उनके विरुद्ध रह कर देने सहित।"	कारवाइ का जाएगा, उनका अभ्यायता
·		14 41 41 (1161)	

elate			1 to 8, select the from the given	word		ers/number		to 17, find the odd from the given
	CAT : BIG : : DDY	<i>T</i> :?		11.	(A)	vwqp	(B)	yxmn
•0	(A) CLL	(B)	CLM		(C)	gfkl	(D)	cbrs
	(C) CML	(D)	CEP	12.	(A)	(324, 18)	(B)	(441, 72)
	1:1::10:?			12.		(117, 81)		(186, 14)
•	(A) 12	(B)	110	1				
	(C) 210	(D)	1000	13.		(11, 121)		(25, 625)
	7:56::5:?			and the	(C)	(12, 141)	. (D)	(15, 225)
•	(A) 25	(B)	26	14.	(A)	Kolkata	(B)	Vishakhapatnam
	(C) 30	(D)			(C)	Bengaluru	(D)	Haldia
	Uttarakhand : De			15.	Car	rot, Cabbage, P	otato, G	inger, Beetroot
t•	(A) Aizawl		Kohima	+		Cabbage		Carrot
	(C) Shillong	+	Darjeeling		(C)	Potato	(D)	Beetroot
				16.	(4)	HGFE .	(B)	PONM
5.	Crime : Court : :]	1		10.		DCBA		MSTU '
	(A) Doctor		Medicine					
	(C) Hospital	(D)	Treatment	17.		GFI		VUX
3.	YQXP: JBIA:: 0	OVNU:?		1.11	(C)	POR	(D)	LKM .
	(A) FAGZ		HRIS	18.	Which one of the given responses would be a meaningful order of the following words ?			
	(C) DKCJ	. (D)	DNEO				of the fo	
7.	ADGJ BEHK : :	DGJM :	?		1. 3.	Sowing Reaping	4.	Tilling Weeding
	(A) KPUB	(B)	GJMP			3, 1, 2, 4		2, 1, 4, 3
	(C) KNQT	. (D)	PSVY	1		1, 2, 4, 3		1, 3, 2, 4
3.	ACE : BDF : : GI	K:?	· · · · ·					
	(A) HJL		AXP	19.				nber which when is in each case 13 as
	(C) CFG	(D)	GFC			nainder.	JI 00 118	is in each case 15 as
9.	The following nu	mhore fo	ll in a group. Whic		(A)	1413	(B)	1400
	one does not bel				(C)	1439	(D)	• 1426
	53, 63, 83, 7		*	20.	Arı	ange the follow	wing wo	ords as per order in
	(A) 53		63			dictionary :		
	(C) 83	(D)	73	1	1.	Emplane	2.	Empower
10.		e same a	as Mumbai, Kolkat	a	3.	Embrace	4.	Elocution
	and Cochin?				5.	Equable	(1)	4010-
	(A) Delhi		Kanpur		(A)			4, 2, 1, 3, 5
	(C) Chennai	(D)	Sholapur	<u> </u>		4, 3, 1, 2, 5	(D)	4, 5, 2, 3, 1
DB.	2014/Page 2	1	SPACE FOR ROUGH	WORK	/ रफ़ व	जय के लिए स्थान	In.	1 milt 15
		"Lin	1111 200			2. 5	15. NO	W 1 193

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		요즘 이 것이 아직 것은 것이 모두 없다.		
	31.	Find the odd number out :	38.	Murthy drove from town A to town B. In the
		• 18, 34, 36, 54	-	first hour, he travelled $\frac{1}{4}$ of the journey. In
		(A) 34 (B) 54		· · · · · · · · · · · · · · · · · · ·
		(C) 18 (D) 36		the next one hour, he travelled $\frac{1}{2}$ of the
	32.	Introducing a girl, Ram said to his son-in-law "Her brother is the only son of my brother-in-law." Who is the girl of Ram ?		journey. In the last 30 minutes, he travelled 80 km. Find the distance of the whole journey. (A) 240 km (B) 300 km
•	•	(A) Sister-in-law (B) Niece		(C) 320 km (D) 360 km
	33.	 (C) Daughter (D) Sister If A = 1, B = 2 and N = 14, then BEADING = 1 	39.	Identify the answer figure from which the pieces given in question figure have been cut.
	00.	(A) 2154(14)97 (B) 2514(14)79		Question figure :
	•	(C) 25149(14)7 (D) 2154(14)79		
		(0) 20140(14)/ (D) 2104(14)/0		
	34.	If $A = 1$, AGE = 13, then CAR = ?		
		(A) 19 (B) 20		
		(C) 21 (D) 22		Answer figures :
	35.	If an electric train runs in the direction from North to South with a speed of 150 km/h covering 2000 km, then in which direction will the smoke of its engine go?	r	(A) (B) (C) (D)
		(A) $N \rightarrow S$ (B) $S \rightarrow N$		While of the following and the lines of
•.		(C) $E \rightarrow W$ (D) No direction	40.	Which of the following are the lines of symmetry?
	36.	If 1 = 1, 2 = 3, 3 = 5 and 4 = 7, then 5 = ?		Ĭ
		(A) 9 (B) 7		E
		(C) 5 (D) 8		AB
	37.	Find the answer of the following :		
		7 + 3 = 421		G · · · · · · · · · · · · · · · · · · ·
		11 + 7 = 477		D
		9 + 5 = 445		(A) AB and CD
		6 + 2 = ?		(B) EF and GH
		(A) 444 (B) 412		(C) All of the above
		(C) 475 (D) 487	•	(D) None of the above
	DB	. 2014/Page 6 SPACE FOR ROUGH	WORK	/ रफ़ कार्य के लिए स्थान

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Directions : In questions no. 44 and 45, one or two statements are given, followed by three/four Conclusions / Arguments, I, II, III and IV. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You are to decide which of the given Conclusions/Arguments can definitely be drawn from the given statement(s). Indicate your answer.

- SAGE is a reputed publisher of both journals and books.
- All publishing of SAGE is highly qualitative.
- SAGE publishes qualitative articles.
- SAGE did not publish lowest quality
- III. SAGE enriches its publications by high scrutinization.
- (A) Only conclusion III
- (C) Only conclusions I and II
- (D) Only conclusions II and III

Should little children be loaded with such heavy school bags?

- Yes, a heavy bag means more knowledge.
- II. No, heavy school bags spoil the posture of the children.
- III. Yes, children need to be adapted for earning knowledge..
- IV. No, a heavy bag never ensures knowledge gathering.
- (A) I and III appear to be strong arguments
- (B) I and III are poor arguments
- (C) II and IV are strong arguments
- (D) I and IV are strong arguments

Directions : In questions no. 46 and 47, which 49. answer figure will complete the pattern in the question figure ?



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

(C)

Question figures :

Answer figures :

0 C 0

0

(A)

DB. 2014/Page 10

(B)

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.

9	10	5
5	6	4
·4	6	4
536	660	?

(A)	·450	 (B)	550
(C)	320	(D)	420

If a mirror is placed on the line MN, then 50. which of the answer figures is the correct image of the question figure ?

Question figure :



		TEST (ii) : GENER	RAL	AWARENESS
	51.	The local name of Mohenjodaro is	57.	Temporary wilting occurs in plants due to
•		(A) Mound of the living		(A) Respiration
		(B) Mound of the great		(B) Transpiration
		(C) Mound of the dead		(C) Photosynthesis
		(D) Mound of bones		(D) Absorption of water
			58.	Lichens are a symbiotic association of
• • •	52.	Which is the longest dam in India ?		(A) Algae and Fungi
		(A) Bhakra-Nangal		(B) Bacteria and Fungi
		(B) Rihand		(C) Bacteria and Algae
	•	(C) Hirakud		(D) Fungi and Higher plants
		(D) Nagarjuna Sagar	59.	Photophobia is caused by the deficiency of
٠	53.	The Thermal Power Plant in Tamil Nadu is	,	(A). Vitamin B ₁ (B) Vitamin B ₂
	00.	(A) Kundah (B) Ramagundam		(C) Vitamin B_A (D) Vitamin B_6
				4 6
		(C) Pykara (D) Neyveli	60.	Which of the following is present only in plant
	54.	Which one of the following regions does not		cell?
		come under the Mediterranean type of		(A) Cell membrane
	1	climate ?		(B) Mitochondria
		(A) Iberian Peninsula		(C) Cell wall
		(B) California coast	1.	(D) Endoplasmic reticulum
		(C) Chilean coast	61.	The main cause of faulting is
		(D) Eastern coast of South Africa		(A) Tension
		TT - C		(B) Wind
	55.	The famous court poet of Akbar was		(C) Tidal activity
	. *	(A) Birbal		(D) Gravitational force
		(B) Tulsidas	62.	'Pan American' refers to
		(C) Rahim Khan		(A) North America
		(D) Bairam Khan		(B) South America
	56.	Who established four great Mathas at the		(C) Central America
		four corners of India - Sringeri, Puri		(D) All the above
A		Dwaraka and Badrinath ?	63.	Most primitive living vascular plants are
		(A) Shankara (B) Ramanuja	1	(A) Brown algae (B) Cycas
		(C) Madhva (D) Ramananda		(C) Ferns (D) Sphagnum

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64.	The first woman in the world to have climbed	70.	Pt. Shiv Kumar Sharma is an exponent of
	Mt. Everest twice is		(A) Mandolin
	(A) Bachendri Pal		(B) Santoor
	(B) Molly Chacko	~	(Ø) Sitar
	(C) Santosh Yadav		(D) Veena
	(D) Theresia Kiesl	71.	Patanjali is well-known for the compilation of
65.	What is the basic foundation of Gandhian		(A) Yogasutra
00.	thought?		(B) Panchatantra
	(A) Political campaigns		(C) Brahmasutra
	(B) Social movements		(D) Ayurveda
	(C) Religion and morality		
	(D) Freedom of the individual	72.	Which of the following Presidents of Americ abolished Slavery ?
66.	Amir Khusrau was a famous poet in the court		(A) Abraham Lincoln
	of		(B) Thomas Jefferson
	(A) Akbar		(C) George Washington
	(B) Shahjahan		(D) Stanley Jackson
	(C) Ibrahim Lodhi	73.	Who is the first woman cosmonaut of th
	(D) Alauddin Khilji		world?
			(A) Valentina Tereshkova
67.			(B) Maria Estela Peron
1 4 1	due to pollution is		(C) Svetlana Savitskaya
	(A) Global warming		(D) Kay Cottee
	(B) Ecological balance		In the year 1905, Gopal Krishna Gokha
	(C) Greenhouse effect	74.	founded the
	(D) Desertification		(A) Servants of India Society
68.	Decomposers include		(B) Asiatic Society
	(A) Bacteria		(C) Brahmo Samaj
•	(B) Fungi		(D) Bharat Sewak Samaj
	(C) Both Bacteria and Fungi	-	a 11." Inlight that Saturamaha is
	(D) Animals	75.	Gandhiji believed that Satyagraha is weapon of
			(A) the poor
69		n	(B) the weak
	of the masses"?		(C) the untouchables
	(A) Hitler (B) Stalin		(D) the brave
	(C) Lenin (D) Marx		/ एफ़ कार्य के लिए स्थान

76.	Rate of growth of an economy is measured in	82. The Union Public Service Commission of India has been established under
	terms of	(A) Article 315
	(A) Per capita income	(B) Article 320
	(B) Industrial development	(C) Article 325
	(C) Number of people who have been lifted above the poverty line	(D) Article 335
	(D) National income	83. The Harappans worshipped
77.	The basic characteristic of oligopoly is	(A) Shiva, Parvathi and Vishnu
	(A) A few sellers, a few buyers	(B) Mother Goddess and Pashupathi
	(B) A few sellers, many buyers	(C) Vishnu and Mother Goddess
	(C) A few sellers, one buyer	(D) Pashupathi and Vishnu
	(D) Many sellers, a few buyers	
	(D) Many seners, a row suggest	84. Gandhiji started the Dandi March for
78.	Governor will act on the advice of Council of	(A) Poorna Swaraj
	Ministers while	(B) Home-rule
	(A) Dissolving the Legislative Assembly	(C) Protest against the imposition of Salt
	(B) Appointing the Chairman of the State Public Service Commission	(D) Responsible Government
	(C) Recommending for President's Rule in the State	85. The Supreme Court of India was set up by the
	(D) Returning a bill for reconsideration	(A) Regulating Act, 1773
		(B) Pitts India Act, 1784
79	Classification of Economics into two branches (Macro Economics and Micro Economics) wa	s (C) Charter Act, 1813
	done by	(D) Charter Act, 1833
	(A) J.M. Keynes (B) Milton Friedman	
	(C) Ragnar Frisch (D) Adam Smith	86. Which Constitutional Amendment provided Constitutional status to Panchayat Raj Institutions?
8	0. 'Capital Goods' refers to goods which	and the last
	(A) Serve as a source of raising furthe	
	capital	(B) 44 th Amendment
	(B) Help in the further production of goods	(C) 42 nd Amendment
	(C) Directly go into the satisfaction human wants	(D) 73 rd Amendment
	(D) Find multiple uses	87. Who has the power to pardon in case of capital punishment?
1	81. NNP is equal to	(A) Prime Minister
	(A) GNP + Depreciation	(B) President
	(B) GNP – Depreciation	(C) Chief Justice
	(C) GNP + Exports	(D) Attorney General of India
	(D) GNP – Exports	H WORK / एफ कार्य के लिए स्थान

20	The second by the dam of the	1	
88.	Lunar eclipse is caused by shadow of the	94.	Which element produces hydrogen on reaction with strong alkali?
	(A) Earth on the Moon		(A) Si (B) C
	(B) Moon on the Sun		(II) DI (D) S
	(C) Earth on the Sun		
	(D) Earth and the Moon on other stars	95.	Which metal does not react with dilute H_2SO_4 ?
89.	The largest planet in the solar system is	1.1	(A) Pb (B) Fe
4	(A) Venus (B) Mars		(C) Zn (D) Mg
	(C) Jupiter (D) Earth	96.	The unit of rate of reaction is
90.	Asteroid belt is a region in the solar system	n	(A) Mol lit ⁻¹ sec ⁻¹
	that exists between the orbits of	*	(B) Sec mol ⁻¹
	(A) Venus and Mars		(C) Moles \sec^{-1}
	(B) Mars and Jupiter		(D) Joules \sec^{-1}
•	(C) Mercury and Earth		
	(D) Jupiter and Uranus	97.	Salt that dissolves in aqueous ammonia solution is
91.	Electrocardiograph (ECG) is used to measure		(A) HgCl ₂ (B) PbCl ₂
	(A) Blood Count		(C) $Cu(OH)_2$ (D) $Al(OH)_3$.
	(B) Heart Beat	00	Residence time of water molecule in the ocean
•	(C) Temperature	98.	is
	(D) Electricity		(A) 3.5 years
			(B) 3.5 million years
92.	USB stands for .		(C) 35 years
	(A) Unique Serial Bus		(D) 35000 years
	(B) Universal Serial Bus		
	(C) Unary Serial Bus	99.	Biotic environment includes (A) Producers (B) Consumers
	(D) Universal Secondary Bus		(C) Decomposers (D) · All the above
93.	The yellow colour of mangoes is due to the presence of	ne 100	In computer network terminology, WA
	(A) Chlorophyll		(A) World area network
	(B) Anthocyanin		(B) Wide area network
	(C) Anthoxanthin		(C) Wide array net
	(D) Carotene		(D) Wireless area network
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	TEST	(/:::)
	PART A : GENERA	
	(CIVIL AND ST	
		106. The top diameter, bottom diameter and the
10	1. A linear force-deformation relation is obtained in materials	height of the steel mould used for slump test
	(A) having elastic stress-strain property	are
	(B) having plastic stress-strain property	(A) 10 cm, 20 cm, 30 cm
	(C) following Hooke's law	(B) 10 cm, 30 cm, 20 cm
• • •	(D) which are rigid elastic materials	(C) 20 cm, 10 cm, 30 cm
10	2. The property of a material by which it can be	(D) 20 cm, 30 cm, 10 cm
	beaten or rolled into plates, is called	
	(A) malleability	107. The early high strength of rapid hardening
	(B) ductility	cement is due to its
•	(C) plasticity	(A) increased content of gypsum
	(D) elasticity	(B) burning at high temperature
•1	03. In a cantilever beam subjected to general	(C) increased content of cement
	loading, the maximum bending moment is at (A) fixed end	(D) higher content of tricalcium
	(A) fixed end (B) free end	108. Which of the beams given in the following
	(C) mid-span	Figs, is a determinate beam ?
	(D) quarter-span	
· ·	b .	$(A) \stackrel{A}{\uparrow} B \cdot$
1	104. d	
•		
	Moment of inertia of rectangular section	
	shown in Fig. about its horizontal centroida	
	axis is	(C) A B
	(A) $db^3/12$ (B) $db^3/3$	
	(C) $bd^{3}/12$ (D) $bd^{3}/3$	
		(D) A = C B
	105. Ratio of length of column to the minimum radius of gyration of the cross-sectional are	
	of the column is known as	109. The effective slenderness ratio of a cantilever
	(A) Slenderness ratio	column is
	(B) Buckling ratio	(A) 0.5 L/r (B) L/r
	(C) Crippling ratio	
	(D) Compressive ratio	(C) $\sqrt{2} L/r$ (D) $2 L/r$
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	사망 방법을 다 같은 것이라. 이 가격 문제가 같은 것이 없다.
is less than that required for a balanced	17. A T-beam behaves as a rectangular beam of a width equal to its flange if its neutral axis
section, then the RCC beam is called(A) over reinforced	(A) falls within the flange(B) falls below the flange
(B) neutral reinforced(C) under reinforced(D) bottom reinforced	(C) coincides with the geometrical centre of the beam
111. Workability of concrete for a given water	(D) falls below the centroidal axis of the beam
(A) angular aggregates(B) flaky aggregates	118. If τ_v is the nominal shear stress, τ_c is design shear strength of concrete and $\tau_{c, max}$ is the
(C) rounded aggregates(D) irregular aggregates	maximum design shear strength of concrete, which of the following statements is correct?
(D) megalic very contract of concrete is considered negligible/very low in	(A) If $\tau_v > \tau_{c, max}$, section is to be designed for shear.
(A) Compression (B) Tension(C) Fatigue (D) None of the above	(B) If $\tau_v > \tau_{c, max}$, minimum shear reinforcement is to be provided.
113. As the cement sets and hardens, it generates heat. This is called	is to be provided.
(A) Heat of hydration(B) Latent heat(C) Heat of vaporisation	(D) If $\tau_v > \tau_{c, r}$ minimum shear reinforcement is to be provided.
 (D) Sensible heat 114. In concrete, while hand mixing is adopted excess cement to be added is (A) 4% (B) 10% 	 119. In limit state of collapse for direct compression, the maximum axial compressive strain in concrete is (A) 0.002 (B) 0.003
(C) 14% (D) 20%	(C) 0.0035 (D) 0.004
 115. For constructing road pavements, the type of cement generally used is (A) ordinary Portland cement (B) rapid hardening cement (C) low heat cement (D) blast furnace slag cement 116. A very comfortable type of stair for usage is (A) straight (B) dog legged 	for a long column of effective length L_e and width b is applied as obtained from following expression : (A) $1 - \frac{L_e}{24 \text{ b}}$ (B) $1 \cdot 25 - \frac{L_e}{36 \text{ b}}$
(C) open newel (D) circular	H WORK / रफ़ कार्य के लिए स्थान

	5-day BOD at 20°C, when timate BOD is about (B) 68%	¹ 127.	"Poisson's ratio" is defined as the ratio of (A) lateral strain to linear strain (B) linear strain to lateral strain
(C) 80%	(D) 90%		(C) lateral stress to linear stress
122. The global war (A) NO _X	ming is caused mainly by (B) SO _X	128	(D) linear stress to lateral stressIf 'A' is the area of cross-section and 'T is the
(C) CO ₂	(D) O ₂	120.	moment of inertia of a given plane section, then radius of gyration (r) is given by the
the root zone	he quantity of water stored i of the crops to the quantity of delivered in the field is know	of	formula (A) $\mathbf{r} = \mathbf{I}/\mathbf{A}$ (B) $\mathbf{r} = \sqrt{\mathbf{I}/\mathbf{A}}$ (C) $\mathbf{r} = \mathbf{A}/\mathbf{I}$ (D) $\mathbf{r} = \sqrt{\mathbf{A}/\mathbf{I}}$
as (A) water use	efficiency		(C) $r = A/I$ (D) $r = \sqrt{A/I}$ Strain energy due to axial deformation is given by
(C) water app	veyance efficiency olication efficiency rage efficiency	•	(σ : resultant stress P : axial load Δ : deformation
124. For unlined ca from the	nals, the freeboard is measure	d	ε : strain E : modulus of elasticity)
(B) top of the	y level to top of the bank bank to bed of the canal		(A) $\sigma \epsilon$ (B) $P\Delta$ (C) $\sigma^2/2E$ (D) $\frac{1}{2} P\Delta$
(D) None of t125. The ruling m ruling design friction f, according	ly level to top of the dowel he above inimum radius of the curve f speed V m/sec, coefficient eleration due to gravity g m/se ration e is given by	of	 The maximum shear force in a simply supported beam of span L, subjected to a central point load, W is given by the following expression: (A) W/2 (B) WL
(A) $V^2/(e-f)$ (C) $V^2/(e+f)$	g (B) $V^2/(f-e)g$		(C) WL ² /2 (D) WL ² /4 30 kN
126. Camber in the(A) countera(B) effective	e road is provided for acting the centrifugal force drainage proper sight distance	131	A C B For simply supported beam shown in Fig., the magnitude of vertical reaction at 'B' is (A) 20 kN (B) 18 kN (C) 15 kN (D) 10 kN

32.	A tie is a	139.	The size of a rivet is identified by
	(A) tension member		(A) diameter of shank
	(B) compression member		(B) diameter of head
	(C) flexural member		(C) length of shank
	(D) torsion member		(D) shape of head
133.	The slenderness ratio of lacing bars should <i>not</i> exceed	140.	Horizontal stiffeners are needed in plate girders if the thickness of web is less than
	(A) 120 (B) 145		(A) 6 mm (B) Depth/200
	(C) 180 (D) 100		(C) Span/500 (D) Flange thickness
•	The minimum clear cover (in mm) for the main reinforcement in column, according to IS: 456-2000 is (A) 20 (B) 25 (C) 40 (D) 50 The diameter of longitudinal bars of a RCC column should never be less than	141.	 (c) Spary 500 (D) Frange tiltekness Permissible stress may also be known as (A) ultimate stress (B) working stress (C) limit stress (D) yield stress
	(Å) 6 mm (B) 8 mm (C) 10 mm (D) 12 mm	142.	The maximum permissible stress for power driven field rivet in bearing on rivet is ' (A) 100 N/mm ² (B) 250 N/mm ²
	In an RCC section of effective depth 'd', if vertical stirrups are provided to resist shear, their maximum spacing measured along the axis of the member as per IS : 456-2000 should <i>not</i> exceed (A) 0.25 d (B) 0.50 d	143.	 (C) 270 N/mm² (D) 300 N/mm² Bearing stiffeners are designed as (A) beams (B) beam-ties (C) ties (D) column
	(C) 0.75 d (D) 1.00 d ·	144.	The maximum allowable slenderness ratio for members carrying compressive load due to
137.	For a continuous slab of $3 \text{ m} \times 3.5 \text{ m}$ size, the minimum overall depth of slab to satisfy vertical deflection limit is (A) 5 cm (B) 7.5 cm		wind and seismic force only is (A) 180 (B) 250 (C) 350 (D) 400
	(C) 10 cm (D) 15 cm	145	The throat in a fillet weld is
			(A) large side of the triangle of the fillet
138.	As per IS : 800, the factor of safety adopted with respect to the yield stress of steels is		(B) hypotenuse of the triangle of the fillet
	(A) 1.45 (B) 1.5		(C) smaller side of the triangle of the fillet
	(C) 1.67 (D) 2.0		(D) perpendicular distance from the root to the hypotenuse

46. The correction to be applied to each 30 m chain for a line measurement along a slope of θ is -	151. A staff reading taken on a point whose elevation is to be determined as a change point is called
(A) $30 (1 - \cos \theta)$ (B) $30 (1 - \sin \theta)$ (C) $30 (1 - \tan \theta)$ (D) $30 (1 - \cot \theta)$	(A) foresight reading(B) backsight reading
 147. Narrowly spaced contour lines on a map shows that the area is (A) Flat (B) Steeply sloped (C) Vertical cliff (D) Overhang cliff 	 (C) intermediate sight (D) long sight 152. Clay is generally (A) cohesive (B) permeable
 148. The length of the tangent of a curve whose radius is R and the angle of deflection Δ is (A) R tan Δ/2 (B) 2R sin Δ/2 	(C) having large particle size(D) None of the above
(C) $2R \tan \frac{\Delta}{2}$ (D) $R \sin \frac{\Delta}{2}$	 153. The ratio Liquid limit – Water content Plasticity index soil mass is called (A) Liquidity index
149. Radiation, Intersection and Resection are(A) Compass Surveying Techniques(B) Chain Surveying Techniques	(B) Shrinkage ratio(C) Consistency index(D) Toughness index
(C) Levelling Techniques(D) Plane Table Surveying Techniques	154. If whole circle bearing of a line is 210° 0′ 0″, its value in quadrantal bearing system is
150. Which of the following statements in respect of a map A having scale 1 : 1000 and another map B having scale 1 : 5000 is true ?	
(A) Map A is a large scale map compared to map B.	155. The magnetic declination is the difference between
(B) Map B is a large scale map compared to map A.	(A) True Meridian and Faise Meridian (B) False Meridian and True Meridian
 (C) Map B is a more detailed map compared to map A. 	(C) True Meridian and Magnetic Meridian
(D) None of the above	(D) Magnetic Meridian and False Meridian

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156.	To prevent segregation, the maximum height for placing concrete, is	162.	2. For batching $1:2:4$ concrete mix by volties the ingredients required per bag (50 k compare to a compare to bag).	
	(A) 100 cm (B) 125 cm		cement are	
	(C) 150 cm (D) 200 cm		 (A) 100 litres of fine aggregate : 140 litr coarse aggregate 	
157.	Di-calcium silicate (C ₂ S)		(B) 100 kg of fine aggregate : 200 k coarse aggregate	ĸg
	(A) hydrates rapidly(B) generates less heat of hydration		(C) 70 kg of fine aggregate : 140 kg of co aggregate	08
•	(C) hardens rapidly		(D) 70 litres of fine aggregate : 140 litr	res
	(D) has less resistance to sulphate attack		coarse aggregate	
150	Constitution of accord a comparator from concrete	163.	3. Bulking is	
196.	Separation of coarse aggregates from concrete during transportation, is known as (A) blooding (B) grooping		 (A) increase in volume of sand du moisture which keeps sand part apart 	
	(A) bleeding(B) creeping(C) segregation(D) evaporation		(B) increase in density of sand du impurities like clay, organic matter	
	The resistance of an aggregate to wear is known as		(C) ramming of sand so that it occuminimum volume	
	(A) impact value		(D) compacting of sand	
	(B) abrasion resistance(C) shear resistance	164.	tested according to Indian Standards	
	(C) shear resistance(D) crushing resistance		number	
•	(D) crushing resistance		 (A) IS:515 (B) IS:516 (C) IS:517 (D) IS:518 	
160.	If fineness modulus of a sand is 2.5, it is	105	2 Close Perint rate in	1,
	graded as. (A) very fine sand	165.	5. An aggregate is said to be flaky, if its dimension is less than	le
	(B) fine sand(C) medium sand		(A) $\frac{2}{3}$ mean dimension	
	(D) coarse sand	:	(B) $\frac{1}{2}$ mean dimension	
161.	Water-cement ratio is measured of water and cement used per cubic metre of		(C) $\frac{3}{5}$ mean dimension	
	concrete.		(D) $\frac{3}{4}$ mean diameter	
	(A) volume by volume(B) weight by weight	166.	6. The fineness of cement can be found o	out
	(B) weight by weight(C) weight by volume	1 10	sieve analysis using IS sieve number	-
			(A) 20 (B) 10	
	(D) volume by weight		(C) 9 (D) 6	

167.	The discharge through a V-notch varies	173.	Each term of the Bernoulli equation
	(A) proportional to head (H)		represents
	(B) inversely proportional to angle θ		(A) energy per unit weight
	(C) proportional to $H^{5/2}$		(B) energy per unit mass
	(D) inversely proportional to $\tan \theta/2$		(C) energy per unit volume
168.	The volume of voids to the total volume of soil		(D) specific energy
	is known as	174.	Pressure in terms of metres of oil (specifi
18	(A) porosity		gravity = 0.9) equivalent to 4.5 m of water is
	(B) void ratio		(A) 4·05 (B) 5·0
	(C) air ratio		
•	(D) air content		(C) 3.6 (D) 0.298
169.	A fundamental equation of void ratio (e),	175.	Typically, a hydroelectric plant will have
	specific gravity (G), water content (W) and		following hydraulic machine :
	the degree of saturation (S_p) is		(A) Hydraulic Turbine
	(A) $e = \frac{WG}{W}$ (B) $W = \frac{eG}{eG}$	1	(B) Hydraulic Pump
	(A) $e = \frac{WG}{S_p}$ (B) $W = \frac{eG}{S_p}$	-	(C) Electric Motor
	(C) $G = \frac{eW}{S_p}$ (D) $S_p = \frac{eW}{G}$		(D) None of the above
	s _p P G	176.	Darcy - Weisbach equation to calculate the
170.	Manometer is a device used for measuring		head loss due to friction for flow through
	(A) Velocity (B) Pressure		pipes is applicable when the flow through the
,	(C) Density (D) Discharge		pipe can be
	신부가에서 것이 같아요. 아파가 이번 등 것이 같아.	1	(A) laminar only
171.	Capillarity is due to		(B) turbulent only
	I. surface tension	1	(C) both laminar and turbulent
	II. cohesion	с а.	(D) subcritical flow
1	III. viscosity		인데 안 안 좋아하는 것 같이 많
	IV. vapour pressure	177.	The dimension for Angular velocity is
	V. weight density of liquid		(A) T^2 (B) T^{-1}
	(A) II, III (B) III		(C) T^1 (D) T^{-2}
	(C) I . (D) II, III, V		
172.	Flow of water through a passage under	178.	Which of the following flow constants does
	atmospheric pressure is called		not have any unit ?
	(A) Pipe flow	•	(A) Chezy's C
	(B) Uniform flow		(B) Manning's N
*	(C) Open channel flow		(C) Both Chezy's C and Manning's N
	(D) Non-uniform flow		(D) None of the above

•				
	179.	The damp proof course (D.P.C.) of uniform thickness in a building having walls of different widths is measured in	185.	The value of the property at the end of i useful life (without being dismantled) known as
		(A) m ⁴ (B) m ³		(A) Salvage value
		(C) m ² (D) m		(B) Scrap value
	180.	The plan of a building is in the form of a		(C) Book value
		rectangle with centre line dimensions of the outer walls as $10.3 \text{ m} \times 15.3 \text{ m}$. The thickness		(D) Junk value
		of the walls in superstructure is 0.3 m. Then	186.	The multiplying constant for the tacheomet
	•	its carpet area is (A) 150 m ² (B) 157.59 m ²		is, generally, kept as
•		(C) $165 \cdot 36 \text{ m}^2$ (D) 170 m^2	4	(A) 100 (B) 20
			а 11	(C) 40 (D) 60
	181.	Pick up the item of work not included in the plinth area estimate.	187.	The fundamental principle of surveying is
		(A) Wall thickness		work from the
<i>.</i>		(B) Room area		(A) whole to part
		(C) Verandah area	2	(B) part to whole
		(D) Courtyard area		(C) lower level to higher level
	182.	One brick thickness of wall is roughly equal to		(D) higher level to lower level
		(A) 10 cm (B) 15 cm	188.	Volume by Trapezoidal Formula Method determined by the formula
		(C) 20 cm (D) 30 cm	(A)	$D\left\{\frac{A_{0}+A_{n}}{2}+A_{2}+A_{4}+A_{6}+A_{n-1}\right\}$
	183.	A work costing ₹ 20,000 is termed as		$= \begin{bmatrix} 2 & 1 & 2 & 1 & 4 & 1 & 6 & \dots & n-1 \end{bmatrix}$
		(A) Petty work (B) Minor work		$D\left\{\frac{A_{1}+A_{n}}{2}+A_{0}+A_{1}+A_{3}+A_{n-1}\right\}$
		(C) Major work (D) Minor project		
	184.	The density of cement is taken to be	(C)	$\mathbf{D}\left\{\frac{\mathbf{A}_{0}+\mathbf{A}_{1}}{2}+\mathbf{A}_{1}+\mathbf{A}_{3}+\mathbf{A}_{5}+\mathbf{A}_{n-1}\right\}$
		(A) 1000 kg/m ³ (B) 1250 kg/m ³		· · · · · · · · · · · · · · · · · · ·
		(C) 1440 kg/m ³ (D) 1800 kg/m ³		$D\left\{\frac{A_{0}+A_{n}}{2}+A_{1}+A_{2}+A_{3}+A_{4}+A_{n-1}\right\}$

	• •		
189.	The annual instalment (I) of the sinking fund (S) over n years, at i rate of interest may	194.	Strength based classification of bricks is made on the basis of
	be calculated from the formula		(A) IS: 3101 (B) IS: 3102
	(A) $I = Si / (1 + i)^{n-1}$		(C) IS: 3495 (D) IS: 3496
· ! .	(B) $I = S (1 + i)^{n-1} / i$	195.	1 / 1 / 1
	(C) $I = S (1 + i)^{n+1} / (1 + i)$		turpentine are used as (A) Base (B) Binder
	(D) $I = Si / (1 + i)^{n+1}$		(A) Base(B) Binder(C) Solvent(D) Extender
190.	Mild steel used in RCC structures conforms to	196.	Coarse sand has a fineness modulus in the range of
	(A) IS: 432 (B) IS: 1566		(A) $2 \cdot 2 - 2 \cdot 4$ (B) $2 \cdot 4 - 2 \cdot 6$
	(C) IS:1786 (D) IS:2062		(C) $2\cdot 6 - 2\cdot 9$ (D) $2\cdot 9 - 3\cdot 2$
191.	Which of the following types of lime is used for plastering and white washing ?	197.	Under heat and pressure, granite can
• •	(A). Quick lime		transform into
	(B) Slaked lime		(A) quartzite (B) marble
	(C) Hydraulic lime		(C) slate (D) gneiss
	(D) Fat lime	198.	Aluminium is anodized to protect it from weathering effect by forming a surface coat of
192.	Which of the following acts as retarder for the concrete ?		(A) Aluminium carbide
	(A) Calcium chloride		(B) Aluminium borate(C) Aluminium oxide
	(B) Calcium lignosulphonate		(D) Red lead
	(C) Calcium stearate		
	(D) Aluminium powder	199	. Quartzite and marble are by nature
	· · · · · · · · · · · · · · · · · · ·		(A) volcanic (B) plutonic
193	. Identify the <i>wrong</i> statement.		(C) sedimentary (D) metamorphic
	(A) Bulking of sand can go up to 40%.	200	. Most accurate method of estimation is based
in an	(B) Bulking of sand is maximum at 4.6% moisture content.		on
			(A) Building cost index estimate
	(C) Bulking of sand is considered in weigh batching of concrete mix.		(B) Plinth area estimate
	(D) Bulking of sand occurs due to free moisture film formation over sand grain.		(C) Detailed estimate(D) Cube rate estimate
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TEST (iii)

PART B : GENERAL ENGINEERING

(ELECTRICAL)

stra	ight line passing through the origin.	a 105	Energy stored in an inductor is given by
(A)	air		(A) $\frac{1}{\sqrt{2}}$ (LI) ² . (B) $\frac{1}{2}$ L ² I
(B)	soft iron		NZ . Z
· (C)	hardened steel		(C) $\frac{1}{\sqrt{LI}}$ (D) $\frac{1}{2} LI^2$
(D)	silicon steel	ъ. ў	
		106.	A coil with a certain number of turns has a specified time constant. If the number of
102. Mag	netic lines of force coming from a magnet		turns is doubled, its time constant would
	intersect at infinity		(A) remain unaffected
(B)	intersect within the magnet		(B) become double
	cannot intersect at all		(C) become four-fold
· · · · · ·			(D) get halved
(D)	cancel at pole faces	107.	Hysteresis is the phenomenon in the magnetic circuit by which
103. The	nain advantage of temporary magnets is		(A) H lags behind B
	we can	5	(B) B lags behind H
(A)	change the magnetic flux		(C) B and H are always same
(B)	use any magnetic material	1	(D) setting up a constant flux is done
(C)	decrease the hysteresis loss	100	
	magnetize without any source	108.	The flux through each turn of a 100-turn coil is $(t^3 - 2t)$ mWh, where 4' is in seconds. Find
			the magnitude of the induced emf at $t = 2$ s.
		1.	(A) 1 V (B) 0.8 V
104. The magn	magnetic material used in permanent ets is		(C) 0·4 V (D) 0·2 V
(A) i	ron	109.	A circuit has inductance of 2 H. If the circuit
(B) s	oft steel		current changes at the rate of 10 A/sec, then
(C) r	nickel		self-induced emf is
(D) ł	nardened steel		(A) $5V$ (B) $0.2V$ (C) $20V$ (D) $10V$
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110). '	To reduce the cost of the electricity generated	115.	The domestic load that has UPF is
		(A) the load factor and diversity factor must		(A) Fan
		be low		(B) Mixer
		(B) the load factor must be low but diversity		(C) Tube
		factor high		(D) Filament lamp
		(C) the load factor must be high but diversity factor low		
		(D) the load factor and diversity factor must	116.	An industrial consumer has a daily load pattern of 2000 kW, 0.8 lag for 12 hours and
		be high		1000 kW UPF for 12 hours. The load factor is
				(A) 0.5 (B) 0.75
11		As per recommendation of ISI, the maximum number of points of lights, fans and socket		(C) 0.6 (D) 2.0
		outlets that can be connected in one		
		sub-circuit is	117.	Dielectric loss is proportional to
		(A) 8 (B) 10		(A) [frequency] ^{1/2} (B) frequency
	1	(C) 15 (D) 20		
				(C) frequency ² (D) frequency ³
11		In a 3-pin plug	118	Which of the following applications needs
	·	(A) all the three pins are of the same size	110.	frequent starting and stopping of electric
. 1		(B) two pins are of the same size but third one is thicker		motor ?
		(C) two pins are of the same size but third		(A) Air-conditioner
		one is thicker and longer		(B) Lifts and hoists .
		(D) all the three pins are of different sizes	1.5	(C) Grinding mill
·				(D) Paper mill
1	13.	The acceptable value of grounding resistance		
		to domestic application is	119.	The colour of the light given out by a sodium vapour discharge lamp is
		(A) 0·1 Ω (B) 1 Ω	1	(A) pink (B) bluish green
:		(C) 10 Ω (D) 100 Ω		(C) yellow (D) blue
-				(C) yenow (D) blue
1	14.	Inside the earth pit, the earthing electrode should be placed	120	. The transformer used in a welding set is
		(A) vertical		(A) step-up transformer
		(B) horizontal		(B) step-down transformer
		(C) inclined at 45°	1.1	(C) constant current transformer
		(D) inclined at any angle other than 45°	-	(D) booster transformer
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 122. In an autotransformer of voltage ratio 1/V₂, V₁ > V₂, the fraction of power transferred inductively is proportional to (A) V₁/(V₁ + V₂) (B) V₂/V₁ 	 (A) Shaded pole (B) Reluctance (C) Hysteresis (D) Universal 26. A vacuum cleaner employs motor. (A) resistance split phase (B) capacitor start (C) shaded pole (D) single phase series 27. In capacitor start single phase induction
$V_{1} > V_{2}, \text{ the fraction of power transferred}$ inductively is proportional to (A) $V_{1}/(V_{1}+V_{2})$ (B) V_{2}/V_{1} (C) $(V_{1}-V_{2})/(V_{1}+V_{2})$ 12	 (A) resistance split phase (B) capacitor start (C) shaded pole (D) single phase series
(0, (1, -1, 2)) ((1, +1, 2))	7. In capacitor start single phase induction
	(A) supply linés leads the voltage(B) starting winding lags the voltage
123. Stepped core is used in transformers in order to reduce(A) volume of iron	(C) main winding leads the voltage(D) starting winding leads the voltage
 (B) volume of copper (C) iron loss (D) reluctance of core 	 8. The commutator of a DC generator acts as (A) an amplifier (B) a rectifier (C) a load
 124. Commutation conditions at full load for large DC machines can be efficiently checked by the (A) Brake test (B) Swinburne's test (C) Hopkinson's test (D) Field test 	 (D) a multiplier (D) Fleming's left hand rule is applicable to (A) DC generator (B) DC motor (C) Alternator (D) Transformer

20.

	5. 15 L
130. The potential barrier existing across pn junction	133. In a CRO, a sinusoidal waveform of a certain frequency is displayed. The value of the
(A) prevents flow of minority carriers	quantity that can be made out by observation is
(B) prevents flow of majority carriers(C) prevents total recombination of holes	(A) RMS value of the sine wave
and electrons	(B) average value of the sine wave
(D) prevents neutralisation of acceptor and donor ions	(C) form factor of the sine wave(D) peak-peak value of the sine wave
	(D) peak peak value of the sale and the
131. In a CE (common emitter) transistor,	
V_{CC} = 12 V and the zero signal collector	
current is 1 mA. Determine the operating	134. In a Cathode Ray Tube, the focussing anode is
point when collector load (R_C) is 6 k Ω .	located
(A) $6 V, 1 mA$	(A) after accelerating anode
(B) 6 V, 2 mA	(B) between pre-accelerating and
(C) 12 V, 1 mA	accelerating anodes
(D) 12 V, 2 mA	(C) before pre-accelerating anode
	(D) just after electron-gun
132. An AC supply of 230 V is applied to half-wave	
rectifier through transformer of turns ratio	
10:1 as shown in figure. Determine the peak	135. The technique of adding a precise amount of
inverse voltage across the diode.	time between the trigger point and the
	beginning of the scope sweep in a CRO is
	known as
$ \begin{array}{c c} & & & \\ & & & \\ 230 \mathrm{V} \bigcirc \mathrm{V}_1 & & \\ \end{array} \end{array} \begin{array}{c c} & & \\ & &$	(A) Free running sweep
	(B) Delayed sweep
	(C) Triggered sweep
(A) 37.6 V (B) 32.5 V	(D) Non-sawtooth sweep

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(C) 23·0 V

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(D) 14·54 V

136	Which of the following types of wiring is preferred for workshop lighting ?	141. If voltage is increased by 'n' times, the size of the conductor would
	(A) Casing-Capping wiring	(A) increase by 'n' times(B) reduce by '1/n' times
	(B) Batten wiring	 (C) increase by 'n² times
	(C) Concealed conduit wiring(D) Conference and hit mining	(D) reduce by $1/n^2$ times
	(D) Surface conduit wiring	
137	. The earthing electrodes should be placed within what distance in meters from the	142. The maximum demand of a consumer is 2 kW and his daily energy consumption is 24 units.
	building whose installation system is being	His load factor is%.
	earthed ? (A) 4 (B) 2.5	(A) 24 (B) 41.6
	 (A) 4 (B) 2.5 (C) 1.5 (D) 0.5 	(C) 50 (D) 80
		149 A wire placed on the tap of a transmission
138	Supplier's fuse, which is provided in domestic wiring system is	143. A wire placed on the top of a transmission line acts as
	(A) after the energy meter	(A) a phase wire
	(B) before the energy meter	(B) neutral
	(C) before distribution board	(C) a transmission wire (D) ground wire
	(D) after main switch	(D) From and
139	9. Power distribution by cable is generally	144. The conductor, by means of which the metal
:	adopted for line length	body of an equipment or an application is connected to the earth, is known as
	(A) less than 10 km(B) above 10 km	(A) Neutral continuity conductor
	(C) less than 50 km	(B) Earth discontinuity conductor
	(D) above 50 km	(C) Earth continuity conductor
		(D) Neutral discontinuity conductor
14	0. The leakage resistance of a 50 km long cable is 1 MΩ. For a 100 km long cable it will be	145. Which insulation is most widely used for covering wires/cables used in interna
	(A) 0·5 MΩ (B) 2 MΩ	wiring?
	(C) $0.66 \text{ M}\Omega$ (D) None of these	(A) Paper(B) Wood(C) Glass(D) PVC
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		· · · · · · · · · · · · · · · · · · ·
150	In electrodynamometer ammeter, the	157. Two sinusoidal currents are given by the
153.	in olocitoujnamentor	equations $i_1 = 50 \sin(\omega t + \frac{\pi}{4})$ and
	deflection of the pointer is proportional to	
	(A) mean of currents in fixed coil and	$i_2 = 25 \sin(\omega t - \frac{\pi}{6})$. The phase difference
-	moving coil	between them is degrees.
	(B) square of the current in moving coil	
· ·	(C) RMS value of current in fixed coil	(A) 15 (B) 30
		(C) 45 (D) 75
	(D) mean-square of currents in fixed coil and	
	moving coil	
		158. The reactance of 1 farad capacitance when
154.	In which of the following transformers, is the	connected to a DC circuit is
	secondary winding always kept closed ?	(A) : C : (D) 10
	(A) Current transformer	(A) infinite. (B) 1Ω
	(B) Potential transformer	(C) 0.5Ω (D) zero ohms
	(C) Power transformer	
· · · · ·	(D) Distribution transformer	159. A supply voltage of 230 V, 50 Hz is fed to a
•		residential building. Write down its equation
155	Two holes are drilled in the disc on a	for instantaneous value.
155	diameter of energy-meter to	
		(A) 163 sin 314 16 t
	(A) increase ventilation	(B) 230 sin 314·16 t
	(B) reduce the weight of disc	
	(C) eliminate creeping on no-load	(C) 325 sin 314·16 t
		(D) 001 - 014 10 +
	(D) increase deflecting torque	(D) 361 sin 314·16 t
156	. Which of the following instruments has the	160. The AC bridge used for measurement of
	highest torque/weight ratio among the given instruments?	dielectric loss of capacitor is
	(A) Attraction type MI instrument	(A) Anderson bridge
	(B) Repulsion type MI instrument	(B) Schering bridge
	(C) Permanent magnet moving coil	(C) Wien bridge
	instrument	
	(D) Electrodynamometer instrument	(D) Hay's bridge
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	지난 것으로 지하는 것 않았다. 이 지하	







82.	If the excitation of an alternator operating in parallel with other alternator is increased above the normal value of excitation, its	187.	At starting, the current through the starting winding (I_s) of single phase induction motor
	(A) power factor becomes more lagging		(A) lags 'V' by 90°
	(B) power factor becomes more leading		(B) leads 'V' by 90°
	(C) output current decreases		(C) is nearly in phase with V
	(D) output kW decreases		(D) leads 'V' by 75°
183.	In an alternator, the effect of armature reaction is minimum at power factor of	188.	In a single phase induction motor at start, the two revolving fields produce
	(A) 0.5 lagging		(A) unequal torques in the rotor conductors
	(B) 0.866 lagging		(B) no torque in the rotor conductor
	(C) 0.866 leading		(C) equal and opposite torques in the rotor
	(D) unity		conductors
184	. Damper winding in synchronous motors is		(D) equal torques in same direction in the rotor conductors
	used to (A) suppress hunting	189.	A synchronous motor can be used as synchronous condenser when it is
	(B) improve power factor		(A) over excited
,	(C) develop reluctance torque		(B) over loaded
	(D) improve the efficiency		(C) under excited
185	Turbo alternators have rotors of		(D) under loaded
100	(A) small diameter and long axial length		
	(B) large diameter and long axial length	190.	Which one of the following methods would give a higher than actual value of regulation
	(C) large diameter and small axial length		of an alternator ?
	(D) small diameter and small axial length		(A) ZPF method (B) MMF method
			(C) EMF method (D) ASA method
186	. Which of the following equipments is used		
	to limit short-circuit current level in a sub-station?	191.	 In a single phase induction motor, speed sensitive centrifugal switch is connected in winding.
	(A) Isolators		(A) parallel with main
	(B) Lightning switch		(B) series with main
	(C) Coupling capacitor		(C) parallel with starting
	(D) Series reactor		(D) series with starting
1		1	(छ) इसारड मामा उत्पा सामु

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192. The multiplying power of the shunt of a milliammeter is 8. If the circuit current is 200 mA, then current through the meter is	196. Low voltage windings are placed nearer to the core in the case of concentric windings because
(A) 25 mA (B) 200 mA	(A) it reduces hysteresis loss
(C) 1600 mA (D) 3200 mA	(B) it reduces eddy current loss
	(C) it reduces insulation requirement
193. If current through the operating coil of a moving iron instrument is doubled, the	(D) it reduces leakage fluxes
operating force becomes (A) one and a half times	197. If K is the phase-to-phase voltage ratio, then the line-to-line voltage ratio in a 3-phase, $Y - \Delta$ transformer is
(B) 2 times	(A) K (B) $K/\sqrt{3}$
(C) 3 times	
(D) 4 times	•
 194. In moving iron instruments, the iron moves in a direction to cause 	(A) low resistivity
(A) coil inductance to be constant(B) mutual inductance to be minimum	(B) high resistivity and low temperature coefficient
(C) minimum reluctance path	(C) high temperature coefficient
(D) decrease in the flux passing through it	(D) low resistivity and high temperature coefficient
195. A moving coil instrument has a resistance of 10 Ω and gives full scale deflection at 0.5	V happens at
potential difference across it. How can it h adapted to measure a current upto 100 A?	(A) any speed (B) no-load speed
(A) By connecting shunt resistance	of (C) odd multiples of fundamental
$0.005 \ \Omega$ across the meter	(D) even multiples of fundamental
(B) By connecting shunt resistance of 0.05 across the meter	Ω
(C) By connecting shunt resistance of 5	Ω 200. A 4-pole, 3-phase induction motor runs at 1440 rpm on a 50 Hz supply. Find the slip
across the meter	speed. Ω (A) 2940 rpm (B) 1500 rpm
(D) By connecting shunt resistance of 10 across the meter	(C) 1440 rpm (D) 60 rpm
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	1 S : 이 이 전 이 이 이 이 이 가 쉽지 않는 것이 있다.

TEST PART C : GENERA	
(MECHA	
101. Which law of motion (of Newton) gives the measure of force ?(A) Newton's first law(B) Newton's second law	 106. The angle turned by a wheel while it starts from rest and accelerates at constant rate of 3 rad/s² for an interval of 20 sec is (A) 900 rad (B) 600 rad
(C) Newton's third law(D) None of these	(C) 1200 rad(D) 300 rad107. Stress due to change in temperature developed in a bar depends upon
102. The shear stress at the centre of a circular shaft under torsion is(A) maximum(B) minimum	 (A) coefficient of thermal expansion (B) thermal conductivity (C) density (D) Poisson's ratio
(C) zero(D) unpredictable	108. Strength of the beam depends on(A) Bending moment
 103. The direction of frictional force acting on a body which can slide on a fixed surface is (A) in the direction of motion (D) a surged to the direction of motion 	(B) Density(C) Section modulus(D) c.g. of the section
 (B) normal to the direction of motion (C) unpredictable (D) opposite to the direction of motion 	109. A reversible heat engine working at the rate of 100 kW has an efficiency of 20%. The magnitudes of heat transfer rate from the source and to the sink in kW would be
104. What strength of the material is to be considered for design of a ductile component under cyclic load ?	
 (A) Ultimate strength (B) Yield strength (C) Endurance strength (D) Fracture strength 	 110. The friction between objects that are stationary is called (A) static friction (B) rolling friction
105. For any given power and permissible shear stress, the rotational speed of shaft and its diameter are correlated by the expression	(D) dynamic friction
(A) $ND^3 = constant$ (B) $ND^2 = constant$	111. Fatigue of a component is due to(A) cyclic load(B) static load
(C) ND = constant (D) \sqrt{ND} = constant	(C) constant heating(D) collision

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 122. The binding material used in cemented carbide tools is (A) Nickel (B) Cobalt (C) Chromium (D) Carbon 123. The water hammer pressure in a pipe can be reduced by 	29. Cereals are added to the moulding sand to improve the following:(A) Porosity(B) Green strength
(C) Chromium (D) Carbon123. The water hammer pressure in a pipe can be	(A) Porosity
123. The water hammer pressure in a pipe can be	
	(C) Hot strength
(A) using pipe of greater diameter	(D) Edge hardness
(C) using pipe of greater wall thickness	130. Plastic toys are usually produced by using
(D) increasing the velocity of pressure wave	(A) shell moulding
	(B) green sand moulding
124. When a fluid is in motion, the pressure at a point is same in all directions. Then the fluid	(C) plaster moulding
is	(D) injection moulding
	131. Generally used fuel gas in gas welding is
	(A) N_2 · (B) CO_2 ·
(C) Ideal fluid	이 집에 가지 않는 것 같아. 가지 않는 것 같아. 가지 않는 것이 봐.
(D) Non-Newtonian fluid	(C) C ₂ H ₂ (D) He
 . 125. Density of water is maximum at (A) 0°C (B) 4 K 	132. Spot welding, projection welding and seam welding belong to the category of
(A) 0° C (D) 100° C	(A) electric resistance welding
126. The ability of a tool material to resist shock or impact forces is known as	(B) forge welding(C) thermit welding
(A) wear resistance	(D) arc welding
(B) toughness	(D) are weighing
(C) red hardness	133. Which one of the following is an example of
(D) machinability	solid state welding ?
	(A) Gas welding
127. The tool material which has high heat and	
wear resistance is	(B) Arc welding '
(A) Ceramics	(C) Thermit welding
(B) Cemented carbide	(D) Forge welding
(C) Carbon steels	
(D) Medium alloy steel	134. The shape and size of sand grains affects the following property :
128. To improve the surface finish of castings, the	(A) Adhesiveness
following additive is used in the moulding	(B) Porosity
sand :	
(A) Resins (B) Oils	(C) Refractoriness
(C) Wood flour (D) Sea coal	(D) Strength
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			128
	The velocity distribution for flow over a flat plate is given by $u = (y - y^2)$ in which u is velocity in metres per second at a distance y metres above the plate. What is the shear	dam was measu	red to be 1 m/s. The otype velocity for a linear
	stress value at $y = 0.15$ m? The dynamic	(A) 25	(B) 2·5
	viscosity of fluid is 8.0 poise.	(C) 5	(D) 0.04
× 1	(A) 12.4 N/m^2 (B) 1.24 N/m^2 .		
	(C) 0.56 N/m^2 (D) 5.6 N/m^2	headlight of an	n the 15 cm diameter automobile travelling at
136.	Froude's Number relates to	0.25 m/s is	(D) CON
	(A) inertia force and gravity force	(A) 10.4 N	(B) 6.8 N
	(B) inertia force and pressure force	(C) 4.8 N	(D) 3.2 N
	(C) inertia force and surface tension force(D) inertia force and elastic force		specific gravity 7 floats in gravity 13.6. What fraction er mercury ?
137.	In pitot-tube the velocity of flow at a point is reduced to zero. That point is called as	(A) 0.5	(B) 0·4
	(A) stagnation point	(C) 0·515	(D) 0·415
	(B) critical point	5. The friction head l	ost due to flow of a viscous
	(C) metacentre	fluid through a cir	cular pipe of length L and
	(D) equilibrium point	diameter d with a friction factor f is	velocity v and pipe Fanning
138.	The velocity distribution in a pipe flow is parabolic if the flow is	(A) $\frac{4 \text{ fL}}{\text{d}} \cdot \frac{\text{v}^2}{2\text{g}}$	(B) $\frac{4 \text{ fL}}{\pi d^2} \cdot \frac{v^2}{2g}$
	(A) uniform, turbulent	2	$4 ft y^2$
	(B) uniform, laminar	(C) $\frac{v^2}{2g}$	(D) $\frac{4}{\pi d} \cdot \frac{\sqrt{2g}}{2g}$
	(C) non-uniform, steady		
139.	(D) rotational, compressibleMercury does <i>not</i> wet the glass surface. This	and B located resp	ures between two points A ectively at depths 0.5 m and nt level of water in a tank is
	property of mercury is due to	(A) 1:1	(B) 1:2
	(A) adhesion(B) cohesion(C) surface tension(D) viscosity	(C) 1:4	· (D) 1:16
140.	Loss of head due to friction in a uniform diameter pipe with viscous flow is	head of 9 m. What	e runs at 240 rpm under a will be the speed (in rpm) of ating head is 16 m ?
	(A) Re (B) 1/Re	(A) 320	(B) 426
	(C) 4/Re (D) 16/Re	(C) 264	(D) 230
141.	Maximum theoretical efficiency of Pelton wheel is obtained when the ratio of bucket speed to jet speed is		liquid of kinematic viscosity ugh a 80 mm diameter pipe /s. The flow is
	(A) 0·26 (B) 0·98	(A) laminar	(B) turbulent
	(C) 0·46 (D) 0·58	(C) transition	(D) critical
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149. Assertion (A) :

If a hot metal ball is quenched in a liquid of low temperature, heat transfer will take place from metal ball to liquid and not in the reverse direction.

Reason (R) :

Heat transfer process from hot metal ball to liquid at lower temperature complies with the increase of entropy principle i.e. $S_{gen} \ge 0$ and the reverse process does not.

- (A) Both A and R are true and R is the correct explanation of A
- (B) Both A and R are true, but R is *not* the correct explanation of A
- (C) A is true, but R is false
- (D) R is true, but A is false

150. The boiling and freezing points for water are marked on a temperature scale P as 130°P and -20°P respectively. What will be the reading on this scale corresponding to 60°C on Celsius scale?

(A)	60°P	18	(B)	70°P	
(A)	60°P		(D)	10 F	

- (C) 90°P (D) 110°P
- 151. In a reaction turbine, the heat drop in fixed blade is 8 kJ/kg and total heat drop per stage is 20 kJ/kg. The degree of reaction is
 - (A) 40% (B) 60%
 - (C) 66·7% (D) 80%
- 152. A closed balloon containing 10 kg of helium receives 5 kJ/kg of heat. During this process, the volume of the balloon slowly increases by 0.2 m^3 at constant pressure of 100 kPa. The change in internal energy, in kJ, is

(B) 20

- **153.** A gas in a container A is in thermal equilibrium with another gas of the same mass in container B. If the corresponding pressures and volumes are denoted by suffixes A and B, then which of the following statements is true?
 - (A) $P_A \neq P_B$; $V_A = V_B$

(B)
$$P_A = P_B$$
; $V_A \neq V_B$

(C)
$$\frac{P_A}{V_A} = \frac{P_B}{V_B}$$

- (D) $P_A V_A = P_B V_B$
- 154. A liquid flows from low level Z_1 , pressure P_1 to a higher level Z_2 , pressure P_2 . It can be concluded
 - (A) first law of thermodynamics has been violated
 - (B) second law of thermodynamics has been violated
 - (C) $Z_2 < Z_1$
 - (D) $P_2 < P_1$

155. The food compartment of a refrigerator is maintained at 4°C by removing heat from it at a rate of 360 kJ/min. If the required power input to the refrigerator is 2 kW, the COP of the refrigerator is

(A)	2.0		(B)	1/3
(C)	0.5	•	(D)	3∙0

156. For a 4-stroke diesel engine, the compression ratio is 21 : 1 and the cut-off ratio is 2 : 1. What is its expansion ratio ?

(B) 10·5:1

(D) 19:1

(C) 30 (D) 70 (C) 12:1

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(A) 10

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(A) 7:1

	A ball is dropped vertically downwards, it hits	169	Whie	h of the following is antifriction bearing ?
197.	the floor with a velocity of 9 m/s and bounces			Needle bearing
	to a distance of 1.2 m. Coefficient of restitution			Pedestal bearing
	between the floor and the ball is			Collar bearing
	(A) 0.54 (B) zero			
1	(C) 1 (D) 0·27		(D)	Hydrostatic bearing
		164.	Helio	cal gears have their teeth
158.	For a material with Poisson's ratio 0.25, the		(A)	inclined to wheel rim
	ratio of modulus of rigidity to modulus of		(B)	straight over the wheel rim
	elasticity will be		(C)	curved over the wheel rim
	(A) 0·4 (B) 1·2	Be y	(D)	cut on the surfaces of the frusta of cones
	(C) 2·0 (D) 3·6	107	1177	- the aread of any increases the-
		165.		n the speed of governor increases, then
159.	If equal and opposite forces applied to a body		(A)	height of governor and radius of rotation increase
	tend to elongate it, then the stress produced is		(B)	height of governor and radius of rotation
	(A) tensile stress		(D)	decrease
	(B) bending stress	•	(C)	height of governor decreases but radius of rotation increases
•	(C) compressive stress		(7)	
•	(D) shear stress	а.	(D)	height of governor increases but radius or rotation decreases
16 0	. What type of contact occurs during meshing of	166	۸h	ody of weight 30 N rests on a horizonta
	helical gears?	100.		r. A gradually increasing horizontal force is
	(A) Point (B) Line			lied to the body which just starts moving
	(C) Area (D) Volume			en the force is 9 N. The coefficient o tion between the body and the floor will be
16 1	. Which one of the following drives is used for transmitting power without slip ?		(A)	10/3 (B) 3/10
	(A) Belt drives		(C)	1/3 (D) 1/9
			(0)	
	(B) Rope drives	167	. A	body of weight W is placed on a roug
	(C) Cone pulleys			lined plane. The inclination of the plan
	(D) Chain drives		wit	h the horizontal is less than the angle of
16	2. The contact between cam and follower is to		fric	tion. The body will
	form a		(A)	be in equilibrium
	(A) lower pair	1	(B)	move downwards
	(B) higher pair) move upwards
	(C) sliding pair			
	(D) rolling pair		(D) None of the above
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		2 × 72
	168. An adiabatic process in a thermodynamic 1 system is one in which there is	74. The compression ratio for a practical diesel engine usually lies in the range
	(A) a limited heat transfer to or from the system through the boundary	(A) $5-7$ (B) $7-9$ (C) $10-15$ (D) $16-22$
-	(B) no heat transfer to or from the system through the boundary	175. For a four-cylinder engine, the firing order for
	(C) no energy transfer to or from the system through the boundary	evenness of torque is (A) $1-2-3-4$ (B) $1-3-2-4$
•	(D) no internal energy change in the system	(C) $1-4-3-2$ (D) $1-3-4-2$
	169. A device used to increase the temperature of	176. The drag coefficient is defined as
	saturated steam without raising its pressure is called	(A) $(F_D/A)/(\rho v_0^2)$
	(A) fusible plug (B) blow off cock	(B) $(F_D/A)/(2\rho v_0^2)$
	(C) economiser (D) superheater	(C) $F_{\rm D} / (0.5 \rho v_0^2)$
	170. Maximum diagram efficiency for Parson's reaction turbine is given by	(D) $F_{\rm D} / (0.5 \rho v_0^2 {\rm A})$
	(A) $2\cos^2\alpha/(1+\cos\alpha)$	
	(B) $\cos^2 \alpha / (1 + 2 \cos \alpha)$	177. The length of the divergent portion of venturimeter in comparison to convergent
	(C) $\cos^2 \alpha / (1 + 2 \cos^2 \alpha)$.	portion is
	(D) $2\cos^2\alpha / (1+2\cos^2\alpha)$	(A) same (B) more
	171. In an isothermal process, the internal energy	(C) less(D) depending upon the type of flow
	(A) always increases	
-	(B) always decreases(C) increases or decreases	178. The delay period in a petrol engine is of the order of
	(D) remains constant	(A) 0.001 sec (B) 0.002 sec
	172. Which of the following is a boiler mounting ?	(C) 0.01 sec (D) 0.05 sec
1.10	(A) Safety valve	179. Octane number of iso-octane is
v 1.	(B) Economizer	(A) 50 (B) 70
	(C) Superheater(D) Feed pump	(C) 0 (D) 100
		180. The silencer of an IC engine
	173. Which part of a petrol engine would nee modifications if the engine is to be made to ru	 d (A) reduces noise (B) decreases brake specific fuel consumption *
	on LPG?	(C) increases brake specific fuel consumption
	(A) Piston (B) Crank shaft	(D) has no effect on efficiency
1.1	(C) Valves (D) Carburettor	

18	1. Figure shows a four bar chain and the number indicates the respective link lengths in cm	185. A differential gear in an automobile is a
	The type of the mechanism is known as	(A) simple gear train
· · ·	10	(B) epicyclic gear train
	Q	(C) compound gear train
	9	(D) speed reducer
	5	신문 그 집안에 전 옷 같은 요가 많습.
	(A) slider crank	186. Creep in belt drive is due to
	(B) double crank	(A) weak material of the belt
	(C) crank rocker	(B) weak material of the pulley
	(D) double rocker	(C) uneven extensions and contractions of the
	(D) double rocker	belt when it passes from tight to slack side
194	A gliden gliding of 10	(D) expansion of the belt
102	 A slider sliding at 10 cm/s on a link which is rotating at 60 rpm, is subjected to Coriolis acceleration of magnitude, in cm²/s, 	
	(A) 20π (B) 10π	187. The crank shaft turning in a journal bearing
		forms a
" ≥ shg	(C) 40π (D) 80π	(A) turning pair
183	The twining moment (m) 11: 1	(B) sliding pair
200	. The twining moment (T) delivered by a flywheel with respect to its angular	(C) rolling pair
	displacement is given by the following expression :	(D) helical pair
	$T = 14000 + 7000 \sin \theta$	
	The values of θ for which delivered torque is	188. Name the mechanism in which the Coriolis component of acceleration is to be considered.
2.	equal to mean torque for a single cycle are	
	(A) 0°, 180°, 360°	(A) Quick return motion mechanism(B) Four-bar mechanism
	(B) 90°, 270°, 360°	(C) Slider crank mechanism
	(C) 90°, 270°, 180°	(D) Beam engine
	(D) 0°, 270°, 360°	, Doam engine
	그는 문제한 그는 그는 바람에서	
104	rm 1	189. Bevel gears are used to transmit rotary motion
184.	The shearing strength of a rivet is 50 N/mm ² . If the diameter of the rivet is doubled, then its	between two shafts whose axes are
	shearing strength will be	(A) Perpendicular
	(A) 100 N/mm ² (B) 200 N/mm ²	(B) Parallel
	(C) 50 N/mm ² (D) 300 N/mm ²	(C) Non-intersecting(D) Non-coplanar
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90. The coefficient of discharge (c _d) of an orifice 1 varies with	95. Low specific speed of a turbine implies that it is
(A) Weber number	(A) Propeller turbine
(B) Mach number	(B) Francis turbine
(C) Reynold's number	(C) Impulse turbine
(D) Froude number	(D) Kaplan turbine
191. Using Blasius equation, the friction factor for turbulent flow through pipes varies as	196. Flow of water in a pipe about 3 metres in diameter can be measured by
(A) Re^{-1} (B) $\text{Re}^{-0.5}$	(A) Orifice plate (B) Venturi
(C) $\text{Re}^{-0.33}$ (D) $\text{Re}^{-0.25}$	(C) Pitot tube (D) Nozzle
192. The specific speed (N_S) of a centrifugal pump	197. In a pitot tube, at the stagnation point
is given by	(A) pressure is zero
(A) $\frac{N\sqrt{Q}}{H^{2/3}}$ (B) $\frac{N\sqrt{Q}}{H^{3/4}}$	(B) total energy is zero •
(A) $\frac{H^{2/3}}{H^{2/3}}$ (B) $H^{3/4}$	(C) pressure head is equal to velocity
(C) $\frac{N\sqrt{Q}}{H}$ (D) $\frac{N\sqrt{Q}}{H^{5/4}}$	(D) all the velocity head is converted into pressure head
	198. Navier – Stokes equations are associated with
193. Pressure intensity inside the water droplets is (where σ – surface tension	(A) Buoyancy
d - diameter of bubble)	(B) Supersonic flow
	(C) Vortex flow
(A) $p = \frac{8\sigma}{d}$ (B) $p = \frac{2\sigma}{d}$	(D) Viscous flow
(C) $p = \frac{4\sigma}{d}$ (D) $p = \frac{\sigma}{d}$	(D) VISCOUS NOW
$d \qquad (a) p = d$	199. A hydrometer is used to determine
194. The length of a rectangular weir is L and	(A) relative humidity
height H_1 . The maximum depth of water on	
the upstream side of the weir is H. Flow rate	
over the notch (Q) is	(D) viscosity of liquids
(A) $Q = \frac{2}{3} c_d L \sqrt{2g} H^{5/2}$	
	200. In flow through a pipe, the transition from
(B) $Q = \frac{2}{3} c_d L \sqrt{2g} (H - H_1)^{5/2}$	laminar to turbulent flow does <i>not</i> depend on
· · · · · · · · · · · · · · · · · · ·	(A) velocity of the fluid
(C) $Q = \frac{2}{3} c_d L \sqrt{2g} H^{3/2}$	(B) density of the fluid
(D) $Q = \frac{2}{3} c_d L \sqrt{2g} (H - H_1)^{3/2}$	(C) length of the pipe
(D) $Q = \frac{1}{3} c_d L \sqrt{2g} (n - n_1)$	(D) diameter of the pipe