# संधामक अभिभंता (विद्युत) क्रेगी- 2, महा अभि सेना, शह-ब पूर्व

A

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एकूण प्रश्न : 150

एकुण गुण: 150

# सूचना

(1) सदर प्रश्नपुस्तिकेत 150 अनिवार्य प्रश्न आहेत. उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुस्तिकेत सर्व प्रश्न आहेत किंवा नाहीत याची खात्री करून ध्यावी. असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच बदलून घ्यावी.

(2) आपला परीक्षा-क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा. 

- (3) वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सूचनेप्रमाणे **न विसरता नमूद** करावा.
- (4) या प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपित्रकेवरील सूचनेप्रमाणे तुमच्या उत्तरपित्रकेवर नमूद करावा. अशा प्रकारे उत्तरपित्रकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. ह्याकिरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.
- (5) सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या वेगाने प्रश्न सोडवावेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न घालविता पुढील प्रश्नाकडे वळावे. अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- (6) उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोडता येणार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही.
- (7) प्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मूल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची अचूक उत्तरेच उत्तरपत्रिकेत नमूद करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चार चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील''.

## ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपुस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपुस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

पर्यवेक्षकांच्या सूचनेविना हे सील उघड़ नये

किए का-दर्स अर्थन स्थान अर्थन के स्थान के अर्थन के अर्थन है।

TNS

2

कच्च्या कामासाठी जागा / SPACE FOR ROUGH WORK

Α

1.	Which of the following alternatives best explains the meaning of the above underlined phrase?									
	(1) occupy (2) resembles									
	(3) comprehends (4) carry									
2.	When the car in front came to an <u>abrupt</u> stop, we very nearly ran into it. Which of the following alternatives would best express the meaning of the underlined word in the above sentence?									
	(1) slow (2) rude (3) sudden (4) broken									
3.	Identify from the given alternatives the appropriate synonym of the underlined word in the following sentence:									
	A week of wet weather in the middle of the harvest would be a great calamity.									
	(1) discovery (2) message (3) claim (4) disaster									
4.	Japanese goods are inferior Chinese goods.  Choose the appropriate alternative to fill in the blank in the above sentence.									
	(1) than (2) to (3) of (4) as									
5.	Delhi is one of the biggest city in India.  Which of the following parts of the above sentence contains an error in it?									
	(1) Delhi is (2) one of the (3) biggest city (4) in India.									
6.	They are watching a movie.									
	Choose from the following alternatives, the correct passive form of the above sentence.									
	(1) A movie is watched by them.									
	(2) A movie is being watched by them.									
	(3) A movie has been watched by them.									
	(4) A movie was watched by them.									
<b>7.</b>	My wallet has been stolen.									
	Choose from the following alternatives the correct active form of the above sentence.									
	(1) Stolen has been my wallet. (2) Stolen my wallet has been.									
	(3) Some one has stolen my wallet. (4) My wallet is stolen.									
8.	She must weep she will die.									
	Which of the following alternatives can best fill the blank in the above sentence?  (1) but (2) and (3) when (4) or									

9.	Choose one of the alternatives that forms the adverb clause in the following sentence:									
	Don't count your chickens before they are hatched.  (1) Don't count  (2) are hatched									
	(3) before they are hatched (4) Don't count your chickens									
10.	Choose one of the alternatives that forms the adjective clause in the following sentence:									
	God helps those who help themselves.									
	(1) who help themselves (2) God helps those									
•	(3) those who help themselves (4) God helps themselves									
11.	Choose the correct negative sentence of the affirmative sentence given below:									
	A few farmers saved their crop.									
	(1) Only some farmers saved their crop.									
	(2) Not all farmers saved their crop.									
	(3) A few farmers did not save their crop.									
	(4) Not only some farmers saved their crop.									
12.	Choose one of the alternatives that forms the noun clause in the following sentence:									
	What cannot be cured must be endured?									
	(1) must be endured (2) What cannot be cured									
	(3) What must be endured (4) be cured must be									
13.	Choose the correct assertive form of the exclamatory sentence given below:									
	Oh that I had the wings of a bird!									
	(1) I do not wish I had the wings of a bird.									
	(2) I wish I had the wings of a bird.									
	(3) Wouldn't it be nice if I had the wings of a bird?									
	(4) If I had the wings of a bird I would fly.									
14.	Choose the correct alternative to fill the blank in the following sentence:									
	Neither of the answers correct.									
	(1) be (2) are (3) is (4) were									
 15.	Choose the correct alternative to fill the blank in the following sentence:									
,	Abstain evil and do good.									
	(1) for (2) from (3) off (4) of									

16.	I was <u>surprised</u> when I heard of his Which of the given alternatives word?	Which of the given alternatives best expresses the meaning of the underline									
	(1) taken in	(2)	taken up								
	(3) taken aback	(4)	taken to								
17.	Hydrogen is the lightest of all gases	5,									
	Choose from the alternatives the sen	tence giv	ing the positive	degree of com	parison of						
	the above sentence.										
	(1) Hydrogen is lighter than any ga	as.									
	(2) No gas is lighter than hydrogen	ı.									
	(3) No gas is as light as hydrogen.										
	(4) Hydrogen is as light as any oth	er gas.									
18.	He was generous even to his enemie	es.									
	Choose the correct noun form of the	underline	ed word.								
	(1) generousity	(2)	generousness								
	(3) generocity	(4)	generosity								
19.	The for the factory was c	chosen by	the architect.								
	Choose the correct alternative to fill	in the bl	ank.								
	(1) sight (2) site	(3)	cite	(4) sait							
20.	He said "I am glad to be here this evening."										
	Pick out the correct alternative that	Pick out the correct alternative that gives the above sentence in indirect speech.									
	(1) He said that I was glad to be th										
	(2) He said that he was glad to be		_								
	(3) He said that he was glad to be l		•								
	(4) He said that I am glad to be her		o, oB.								
21.	Science is a good servant but a bad	master.	-								
	Which of the following is a complex		of the above se	entence ?							
	(1) Though science is a good servan			-							
	(2) Despite being a good servant, sc										
	(3) Science is a bad master and not										
	(4) Science is a good servant as well										
		. us a 500	a masici.								

22.	Cho	ose from tl	he alter	natives the i	noun form	of the verb 's	it'.				
	(1)	sit	(2)	sat	(3)	seat	(4)	sitting			
23.	Cho	ose from t	he alter	natives the	verb form o	of the noun h	eir'.				
	(1)	inherit	(2)	heiress	(3)	heirling	(4)	heritage			
24.	Cho	ose the co	rrect wo	rd which me	eans "one to	ravelling on f	oot".				
	(1)	equestria	n		(2)	pedestrian					
	(3)	philanthr	opist		(4)	pessimist					
25.	Cho	ose the co	rrect wo	rd which me	eans "havin	g a bad repu	tation".				
	(1)	famous	(2)	nocturnal	(3)	irreputable	(4)	notorious			
<b>26.</b>	A _		of ship.								
	Fill	in the bla	nk choos	sing from the	e alternativ	es the correct	t word der	noting collection.			
	(1)	flock	(2)	flight	(3)	fleet	(4)	pride			
27.	Cho	ose the co	rrect an	tonym for th	ne word 'ma	ake'.	***				
	(1)	remake	(2)	remark	(3)	mar	(4)	mare			
28.	Cho	Choose the correct alternative which explains the phrase "fall flat".									
	(1)	to fall do	wn		(2)	to become fl	lat and sh	apeless			
	(3)	to impres	SS		(4)	to produce 1	no effect				
29.	Choose the alternative which best explains the idiom "let the cat out of the bag".										
	(1)	reveal a	secret b	y mistake		(2) find out	the hidin	g place			
	(3)	being un	able to 1	nanage an a	nimal	(4) to do so	mething d	angerous			
30.		Choose the alternative which best explains the proverb "Rome was not built in day".									
	(1)	· ·		rs to build l							
	(2)	Time, pa	tience a	nd hard wor	k are neede	ed for an imp	ortant and	l difficult work.			
	(3)			fficiently de							
	(4)	With the	passag	e of time, pa	in, grief an	d enmity are	less felt.				

31.	When I reached the station the train  Choose the correct form of the verb 'to leave' to fill in the above blank.									
	(1) left	(2)	had left							
	(3) will leave	(4)	had been leaving							
32.	He has lived hereten yea	rs.			,					
	Choose the correct alternative to fill in	the al	oove blank.							
	(1) since (2) from	(3)	for	(4)	till					
33.	Fill in the blank using the correct que They mustn't do that,	estion t	ag:							
	(1) mustn't they?	(2)	must they?							
	(3) can they?	(4)	must that?							
34.	Identify the type of pronoun italicized in the sentence.									
	He himself cleaned the room.				•					
	(1) Personal pronoun	(2)	Relative pronoun							
	(3) Distributive pronoun	(4)	Reflexive pronour	1						
35.	I am the man seeks your guidance. Fill the above blank using the correct relative pronoun.									
	(1) that (2) who	(3)	which	(4)	whose					
36.	Fill in the blank using an appropriate article.									
	Mauritius is in Arabian Se	a.								
	(1) the (2) an	(3)	a	(4)	no article					
37.	Identify from the alternatives the subject of the following sentence:									
	Can he help you ?									
	(1) can (2) he	(3)	help	(4)	you					
38.	The four sisters quarrelled Fill in the above blank using the corr									
	(1) within (2) among	(3)	between	(4)	over					

39. Would you mind occupying the next seat

Which of the following punctuation marks would be appropriate at the end of the above sentence?

(1) Full stop

(2) Exclamation mark

(3) Question mark

(4) Colon

40. He is too clever to be easily deceived.

Choose the correct alternative containing the use of 'so that' instead of 'too'.

- (1) He is so clever that he cannot be easily deceived.
- (2) He is so clever that he can be easily deceived.
- (3) He is so clever to be easily deceived.
- (4) He is too clever that he can be easily deceived.

#### Comprehension (Questions 41 - 45).

Read the given passage carefully and answer the following questions:

At the present time the fiercest and most dangerous animal with which human beings have to contend is man, and the dangers arising from purely physical causes have been very rapidly reduced. In the present day, therefore, fear finds little scope except in relation to other human beings, and fear itself is one of the main reasons why human beings are formidable to each other. It is a recognised maxim that the best defence is attack; consequently people are continually attacking each other because they expect to be attacked. Our instinctive emotions are those that we have inherited from a much more dangerous world, and contain, therefore, a much larger proportion than they should; this fear, since it finds little outlet elsewhere, directs itself against the social environment, producing distrust and hate, envy, malice and all uncharitableness. If we are all to profit fully by our new-won mastery over nature, we must acquire a more lordly psychology; instead of the cringing and resentful terror of the slave, we must learn to feel the calm dignity of the master.

Reverting to the impulses of approach and withdrawal this means that impulses of approach need to be encouraged, and those of withdrawal need to be discouraged. Like everything else, this is a matter of degree. I am not suggesting that people should approach tigers and pythons with friendly feelings: I am only saying that since tradition grew up in a more dangerous world, the present day occasions for fear and withdrawal are less numerous than tradition would lead us to suppose. The conquest of nature has made a more friendly and co-operative attitude between human beings possible and if rational men co-operated and used their scientific knowledge to the full, they could now secure the economic welfare of all — which was not possible in any earlier period.

- 41. What does the author recommend in this passage?
  - (1) Approaching tigers and pythons with friendliness
  - (2) Co-operation between human beings
  - (3) The conquest of nature
  - (4) None of the above
- **42.** Which is the most dangerous creature in the world at present?
  - (1) Dangerous animals

(2) Tigers and pythons

(3) Lions and leopards

- (4) Man
- **43.** Which is the basic feeling in mutual conflict?
  - (1) Envy and malice

- (2) Fear
- (3) Impulses of approach
- (4) Hate
- **44.** Which is the best way to defend oneself?
  - (1) Withdrawal

(2) Approach

(3) Attack

- (4) Co-operation
- 45. What would happen if human beings were to use their scientific knowledge to the maximum?
  - (1) The dangerous creatures could be destroyed
  - (2) They can make the slaves cringe with terror
  - (3) It can lead to conquest of nature
  - (4) Economic welfare of all men would become possible

#### Comprehension (Questions 46 - 50).

Read the given passage carefully and answer the following questions:

Technology seems to come in waves. In the field of energy we are witnessing the fossil wave, solar and fusion are to follow. Between now and 2050 there are, it seems to me, three other technology waves which will blossom, plateau and to a large extent, determine what life will be like for the boom babies and their progeny. These technologies are electronics, genetics and psychology.

Electronics is blossoming now and will plateau in the first or second decade of the next century. This means that essentially anything we can conceive of doing electronically can be done; go anywhere telephones, fingertips information on nearly any topic, machines which speak and listen, three dimensional life size television, complete automation of appliances.

Well before 2050 progress in artificial intelligence will certainly have caused us to re-examine what it means to be human. When machines which augmented human mechanical capability were first introduced at the nest of the industrial revolution, the Luddites, fearing the machine age, asked the question, "What's left for humans?"

The answer at that time was that the human role is intellectual. Now there is the real possibility that machines will be able to perform intellectual tasks as well. Take any measure of human intellectual performance — IQ, recall, attention span, creativity. By early in the next century machines will be available which perform better in these dimensions than human beings. The Luddites questions will be asked again.

#### 46. The passage

- (1) foretells the progress of technology upto 2050
- (2) is a commentary on the achievements of electronics
- (3) deals with the inventive genius of man
- (4) emphasises the helplessness of man in the age of technology
- 47. The passage foretells that between now and 2050 there will be many waves of technology except that of
  - (1) electronics
- (2) genetics
- (3) psychology
- (4) fossil fuel

#### 48. The passage provides

- (1) the author's stand in favour of technology
- (2) an irrational account of the future
- (3) an objective look into the future
- (4) a highly professional picture of the future

#### 49. The word 'plateau' means

- (1) the philosophy of Plato
- (2) to reach a high level

(3) to grow strong

(4) to spread far and wide

#### 50. The word 'augment' means

(1) transform

(2) computerize

(3) reduce

(4) increase

#### SPACE FOR ROUGH WORK

51.	Whe	When was the First Five Year Plan launched in India?									
	(1)	April 1950 (2)	April 1951	(3)	May 1950	(4) May 1951					
<b>52.</b>	Between which of the following countries was the "Panchasheel Treaty" signed 28 <sup>th</sup> June 1954 ?										
	(1)	India – Pakistan		(2)	India – Bangla	desh					
	(3)	India – China		(4)	India – Sri Lar	nka					
53.	Who	o started 'Sharda S	adan' school at	Mumb	ai in the year 1	889 ?					
	(1)	Pandita Ramabai		(2)	Savitribai Fule	e					
	(3)	Anandibai Karve		(4)	Tarabai Shind	e					
<b>54.</b>	Dur	During whose tenure, was the first regular census of India held in 1881?									
	(1)	Lord Mayo		(2)	Lord Rippon						
	(3)	Lord Dufferin		(4)	Lord Curzon						
55.	Who	Who was the founder of Banaras Hindu University ?									
	(1)	Dr. Sarvapalli Rac	dhakrishnan								
	(2)	Pt. Madan Mohan	Malviya								
	(3)	Lord Hardinge									
	(4)	Lord Chelmsford				•					
<b>56.</b>	Whe	When was the Indian Independence Act 1947, passed by the British Parliament?									
	(1)	$3^{ m rd}$ June 1947		(2)	4 <sup>th</sup> July 1947						
	(3)	18 <sup>th</sup> July 1947		(4)	15 <sup>th</sup> August 19	947					
<b>57.</b>	Fron	m, the Pa	anchayat Raj Sy	ystem is	s started in Mal	harashtra.					
	(1)	5 <sup>th</sup> March 1962		(2)	13 <sup>th</sup> March 196	62					
	(3)	1 <sup>st</sup> April 1962		(4)	1 <sup>st</sup> May 1962						
58.	Who	amongst the follow	wing is known a	as 'Rasl	htrasant' ?						
	(1)	Baba Amte	,	(2)	Tukdoji Mahar	aj					
	(3)	Anna Hazare		(4)	Gadge Baba						

(1) Sugarcane (2) Soybean (3) Cotton (4) Tobacco  60. Which of the following places receives the highest rainfall in Maharashtra?  (1) Bhimashankar (2) Gaganbavda (3) Mahabaleshwar (4) Amboli  61. As per the Census 2001, which of the following districts of Maharashtra has the lowest sex ratio (Male – female ratio)?  (1) Ratnagiri (2) Gondia (3) Sindhudurg (4) Pune  62. Which of the following districts has the largest number of Maharashtra Industrial Development Corporation (MIDC) estates?  (1) Thane (2) Sangli (3) Dhule (4) Parbhani  63. Which of the following districts has the least (minimum) area under Plantation Farming?  (1) Washim (2) Nandurbar (3) Hingoli (4) Buldhana  64. Maharashtra state has been broadly divided into physical divisions.  (1) six (2) four (3) three (4) five  65. Which state of India has the largest buffalo population?  (1) Maharashtra (2) Uttar Pradesh (3) Gujarat (4) Karnataka  66. The place nearest to mainland Sri Lanka from India is  (1) Kanyakumari (2) Dhanushkodi (3) Rameshwaram (4) Chennai  67. Where are tea and coffee both grown in India?  (1) North-Western India (2) North-Eastern India (3) Central India (4) Southern India	59.	Which of the following is an important cash crop in Khandesh, Western Vidharbha and parts of Marathwada?									
(1) Bhimashankar (2) Gaganbavda (3) Mahabaleshwar (4) Amboli  61. As per the Census 2001, which of the following districts of Maharashtra has the lowest sex ratio (Male – female ratio)? (1) Ratnagiri (2) Gondia (3) Sindhudurg (4) Pune  62. Which of the following districts has the largest number of Maharashtra Industrial Development Corporation (MIDC) estates? (1) Thane (2) Sangli (3) Dhule (4) Parbhani  63. Which of the following districts has the least (minimum) area under Plantation Farming? (1) Washim (2) Nandurbar (3) Hingoli (4) Buldhana  64. Maharashtra state has been broadly divided into physical divisions. (1) six (2) four (3) three (4) five  65. Which state of India has the largest buffalo population? (1) Maharashtra (2) Uttar Pradesh (3) Gujarat (4) Karnataka  66. The place nearest to mainland Sri Lanka from India is (1) Kanyakumari (2) Dhanushkodi (3) Rameshwaram (4) Chennal  67. Where are tea and coffee both grown in India? (1) North-Western India (2) North-Eastern India		(1)	Sugarcane	(2)	Soybean	(3)	Cotton	(4)	Tobacco		
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(1) North-Western India (2) North-Eastern India		(3)	Rameshwar	ram		(4)	Chennai				
(1) North-Western India (2) North-Eastern India	67.	Whe	re are tea a	nd co	ffee both grow	n in Ind	ia ?	· -			
	- • •					·		ern India			
						(4)	Southern I	ndia			

38.	In November 2009,	was appointed as the Chief Minister of Maharashtra.
	(1) Vilasrao Deshmukh	(2) Ashok Chavan
	(3) Sushilkumar Shinde	(4) Narayan Rane
69.	The Advocate General of State	e is appointed by
	(1) President	(2) Legislative Council
	(3) Chief Minister	(4) Governor of State
<b>7</b> 0.	Lok Sabha Speaker Chairman of Public Account Opposition Sushma Swaraj.	appointed Gopinath Munde on January 2010 as Committee on the recommendation of Leader of the
	(1) G.M.C. Balayogi	(2) Manohar Joshi
	(3) Meira Kumar	(4) Somnath Chatterji
71.	The Government of India on Chief Justice of India, Justice Human Rights Commission.	June 3, 2010, announced the appointment of the former, as the sixth chairperson of the National
	(1) K.G. Balakrishnan	(2) Ramesh Chandra Lahoti
	(3) S. Rajendra Babu	(4) V.N. Khare
<b>72.</b>	The is the hea	d of the Panchayat Samiti administration.
	(1) Chief Officer	(2) Extension Officer
	(3) Chief Executive Officer	(4) Block Development Officer
<b>73.</b>	The records and accounts of	the Gram Panchayat are maintained by the
	(1) Gramsevak	(2) Sarpanch
	(3) Deputy Sarpanch	(4) Panchas
<b>74.</b>	Who is the founder of Local	Self Government in India ?
	(1) Lord Rippon	(2) Lord Dalhousie
	(3) Lord Mountbatten	(4) Morley Minto
	The elected and ex-officio me	mbers from the general body of the Zilla-Parishad, meet
75.	at least once in	_ months.

76.	The Superposition theorem is essentially based on the concept of										
	(1) Reciprocity	(2) Linearity									
	(3) Duality	(4) Non-linearity									
77.	For normal SCRs turn-on time is										
	(1) less than turn-off time $t_q$	(2) more than t <sub>q</sub>									
	(3) equal to t <sub>q</sub>	(4) half of t <sub>q</sub>									
78.	A choke coil is an example of										
	(1) pure inductive circuit	(2) R-L circuit									
	(3) R-C circuit	(4) R-L-C circuit									
<b>79.</b>	The effect of increased temperature	e upon the resistance of the conductor is									
	(1) to increase	(2) to decrease									
	(3) no change	(4) increase in length of conductor									
80.	The unit for flux density is										
	(1) Tesla (2) A/mm <sup>2</sup>	(3) N/m <sup>2</sup> (4) Weber/metre									
81.	If the back emf in a d.c. motor van	ishes suddenly, the motor will									
	(1) start hunting	(2) burn									
	(3) run at very high speed	(4) run at very low speed									
82.	The lamp that cannot sustain muc	th voltage fluctuations is									
	(1) sodium vapour lamp	(2) mercury vapour lamp									

83.	In a parallel combination of four capacitors, 10 µF, 20 µF, 30 µF and 40 µF, the maximum current passes through										
	(1)	$10~\mu F$	(2)	20 μF	(3)	40 μF	(4) 30 μF				
84.	A th	r side, sho	inducti rt-circui	on motor is	fed from a	a balanced t ls. The speed	hree-phase supply on t d of the rotating magne	the etic			
	(1)	zero			(2)	equal to rot	or speed				
	(3)	equal to s	ynchro	nous speed	(4)	equal to slip	p speed				
85.	The the	illumination	on at a reen the	ny point on a e normal at tl	surface inat point a	s directly pro and direction	oportional to the cosine of luminous flux.	of			
				ociated with	(0)	D 11					
	(1)	Planck's l			(2)	Bunsen's la					
	(3)	Macbeth's	s law		(4)	Lambert's c	cosine law				
86.	Ann case		ted der	oreciation cha	rges for a	plant are he	eavy during early years	in			
	(1)	Diminish	ing valı	ie method	(2)	Sinking fun	nd method				
	(3)	Straight	line me	thod	(4)	None of the	e above				
87.	Ana	Analogue Measuring Instruments connected to AC circuit indicate									
	(1)	RMS valu			(2)	Average val					
	(3)	Maximun	n value		(4)	None of the	e above				
88.	In controlled rectifiers, the nature of the load current i.e. whether load current is continuous or discontinuous										
	(1)			on type of loa			ıy				
	(2)			type of load	and firing	angle delay					
-	(3)			type of load							
	(4)	depends	only on	firing angle o	lelay						
89.	The	permissib	le varia	ation of freque	ency in po	wer system i					
	(1)	$\pm$ 1%	(2)	± 3%	(3)	± 5%	(4) ± 10%				
90.	Mir	nority carri	ers in j	o-type semicor	nductors a	re					
	(1)	free elect	_		(2)	free holes					
	(3)	holes and	d electr	ons both	(4)	None of the	e above				

91.	A large diversity factor of the load in		ower system				
	(1) reduces the installation cost			the installation cost			
	(3) does not affect the installation of	cost (	4) increases	the total cost			
92.	A step-up chopper has $V_s$ as the sour output voltage for this chopper is given	ce voltag ven by	ge and $\alpha$ as the	e duty cycle. The averag			
	(1) $V_s(1 + \alpha)$ (2) $V_s/(1 - \alpha)$	(3)	$V_{s}\left(1-\alpha\right)$	$(4)  V_{_{\rm S}}/(1+\alpha)$			
93.	For a system having $Z_S >> Z_L$ , which (1) IDMT	h of the	following relay	s is most suitable?			
	(3) Very inverse OC	(4)	Extreme inve	erse OC			
94.	A single-phase full bridge inverter cload consists of	an oper	ate in load-con	mmutation mode in cas			
	(1) RL	(2)	RLC underda	mped			
	(3) RLC overdamped	(4)	RLC critically	v damped			
95.	Back to back HVDC is used to						
	(1) increase the transmission capabi	lity	(2) decr	ease line losses			
	(3) provide stable interconnection		(4) redu	ice voltage drop			
96.	Transient response in R-L-C series ci	rcuit wi	th d.c. excitation	on is overdamped when			
	$(1)  \left(\frac{R}{2L}\right)^2 > \frac{1}{LC}$	(2)	$\left(\frac{\mathbb{R}}{2\mathcal{L}}\right)^2 < \frac{1}{\mathcal{L}\mathcal{C}}$				
	(3) $\left(\frac{R}{2L}\right)^2 = \frac{1}{LC}$	(4)	None of the a	bove			
97.	A 5 kVA transformer has iron loss maximum efficiency of the transforme (1) 700 W (2) 600 W	er would	occur when to	otal loss is			
	(1) 100 (1) (2) 000 (1)	(0)		(4) 500 W			
98.	Surge impedance of overhead line is o						
	(1) tens (2) ones	(3)	hundreds	(4) thousands			
99.	A voltage wave of 50 Hz, having an r	ms valu	e of 415 V is e	expressed as			
	(1) 415 sin 314 t	(2)	$415\sqrt{2} \sin 314$	4 t			
	(3) $415\sqrt{2} \sin 50 t$		415 sin 50 t				

100.	If the power consumed by a balanced system with delta connected resistances is 300 W, what will be the power consumed when the same are connected in star fashion?										
	(1)	300 W	(2)	150 W	(3)	100 W	(4)	900 W			
101.	The	effect of ra	ainfall o	n the insulat	tor is						
	(1)	breakdow	n streng	gth of insulat	ion decreas	ses					
	(2)	flashover	length r	reduces							
	(3)	flashover	voltage	increases							
	(4)	flashover	length i	ncreases							
102.	Hea	t sinks use	d for tr	ansistors and	d semi-cond	ductors					
	(1)	increase t	he reve	rse current	(2)	decrease the	e forward o	current			
	(3)	control th	e tempe	erature effect	(4)	help in dop	ing process				
103.	In a	particular	circuit								
	$I = I_{m} \sin (\omega t - 270)$										
	& $V = V_m \sin{(\omega t + 90)}$ .										
		Then type of circuit is									
	(1)	pure resis	stive cir	cuit	(2)	pure induct	ive circuit				
	(3)	pure capa	icitive ci	ircuit	(4)	None of the	e above				
104.	When the supply voltage to an induction motor is reduced by 10%, the maximum torque will decrease approximately by										
	(1)	5%	(2)	10%	(3)	20%	(4)	40%			
105.	The	inductance	e of a p	ower transm	ission line	increases wi	th				
	(1)										
	(2)										
	(3)	increase i	n spacii	ng between tl	he phase co	onductors					
	(4)	increase i	n load o	current carrie	ed by condu	uctors					
106.	The	arc voltag	e in a c	ircuit breake	er is						
	(1)	in phase	with arc	current	(2)	lagging arc	current by	90°			
	(3)	leading a	rc curre	nt by 90°	(4)	lagging arc	current by	180°			
SPA	CE FC	OR ROUGH V	WORK								

	wn var	ying the circ	uit con	duction angl	e ?								
	(1)	The SCR		_									
	(2)	(2) The Triac											
	(3)												
	(4)	The two tra	ansisto	r negative re	sistance s	witch							
108.	Shu	nt capacitors	s in a	substation									
	(1)	consume la	gging `	VAR	(2)	deliver lagging	VAR						
	(3)	consume ac	ctive po	ower	(4)	deliver active p	ower						
109.	The	standard se	condar	y current for	a current	t transformer is							
	(1)	15 Amp.	(2)	10 Amp.	(3)	5 Amp.	(4)	2 Amp.					
110.	In a	ın RLC circu	it the	power factor	at resona	nce condition is							
	(1)	zero	(2)	one	(3)	0.9	(4)	0.5					
111.	The as	ratio of the	output	to input cha	ange for a	given measuring	g syste	m is referred to					
	(1)	Sensitivity			(2)	Linearity							
	(3)	Stability			(4)	None of the abo	ve						
		Stability											
 112.	A 10 batt	OV battery i ery and the ery)	currer		given by (	ent source. The pourrent enters th		•					
112.	A 10 batt batt (1)	O V battery i ery and the ery) 60 W, 60 W	currer		(2)	current enters the		•					
	A 10 batt batt (1) (3)	O V battery i ery and the ery) 60 W, 60 W -60 W, -6	currer 0 W	t source is g	(2) (4)	60 W, - 60 W - 60 W, 60 W	e posi	tive terminal of					
	A 10 batt batt (1) (3)	O V battery i ery and the ery) 60 W, 60 W -60 W, -6	currer 0 W	t source is g	(2) (4)	60 W, -60 W -60 W, 60 W successive phase	e posi	riven by					
113.	A 10 batt batt (1) (3) In a (1)	O V battery is ery and the ery) 60 W, 60 W - 60 W, - 6	currer 0 W cuit, th	t source is go ne phase ang 150°	(2) (4) le between	60 W, - 60 W - 60 W, 60 W	e posi	tive terminal of					
113.	A 10 batt batt (1) (3) In a (1)	O V battery is ery and the ery) 60 W, 60 W - 60 W, - 6	o W  cuit, th	t source is go ne phase ang 150°	(2) (4) le between	60 W, -60 W -60 W, 60 W successive phase	es is g	riven by					

SPA	CE FO	R ROUGH WORK										
122.	Whi (1)	AND (2)		sal gate (3)	? OR	(4) NAND						
	(3)	it has better no	ise immunity	(4)	it has better	drive capability						
	(1)	it is faster		(2)		•						
121.			SFET is better tl	nannel type MOSFET because it is TTL compatible								
						OCERTA I						
	(4)	None of the abo	-	oriouus								
	(2) $(3)$	<ul><li>(2) guard the resistance against stray electrostatic field</li><li>(3) guard the resistance against overloads</li></ul>										
	(1) bypass the leakage current											
120.	_			guard t	erminal. This	guard terminal is used to						
	(1)	Delta (2)	Star	(3)	Open Delta	(4) Tee-Tee						
119.		connect a numb e-phase transform				30 V, the secondary of						
	(1)	11 kV (2)		(3)	66 kV	(4) 33 kV						
118.	The	most common ge	eneration in Indi	ia is								
	(3)	to provide starti	ing torque	(4)	both (2) and	(3)						
	(1)	to reduce speed		(2)	to prevent h	unting						
117.	Dan	nper winding is p	rovided in syncl	nronous	motor							
	(4)	plane of each la	mination may be	e at any	angle to the p	lane of square						
	(3)	(3) plane of each lamination may be either parallel or perpendicular to the plane of square										
	(2) plane of each lamination is parallel to the plane of square											
	(1) plane of each lamination is perpendicular to the plane of square											
116.		nations are so ar	ranged that			stack of laminations, the						
	(3)	calibration error										
	(1)	instrument error		(2) (4)	interaction e							
			_	(9)	interference	OWNORS						

123	. Illu	ımination of	one lu	men per squ	are metre	is called					
	(1)	lumen me	etre		(2)	lux					
	(3)	foot candl	e		(4)	candela					
124.	. In	a $3\frac{1}{2}$ digit v	oltmete	er, the large	st number	that can be re	ead is				
	(1)	0999	(2)	1999	(3)	4999	(4)	9999			
125.	A s	series R-L c rent in this	ircuit is circuit,	suddenly o	onnected t	o a d.c. voltag	ge source Jual to	of V volts. The			
	(1)	zero	(2)	V/L	(3)	V/R	(4)	VL/R			
126.	Cop The	oper loss at en copper los	full loa ss at fu	d in a trans ll load and	former ope 0·95 power	erating at unit factor lagging	y power g will be	factor is 500 W			
	(1)	475 W			(2)	500 W					
	(3)	525 W			(4)	None of the	above				
127.	For are	a load flow	solution	n the quanti	ties norma	lly specified a	t a voltag	e controlled bus			
	(1)	P and Q	(2)	P and  V	(3)	Q and $ V $	(4)	$P$ and $\delta$			
128.	Mos	st efficient e	lectrica	l distribution	n transforn	ners are made	with				
	(1)	Silicon allo	oyed iro	n cores	(2)	Amorphous n	netal core	es			
	(3)	Iron core			(4)	None of the a	above				
129.	For successful parallel operation of two single-phase transformers, the essential condition is that their										
	(1) percentage impedances should be equal										
	(2) turns ratio should be exactly equal										
	(3) polarities must be properly connected										
	(4)	KVA rating	g should	l be equal							
130.	The	The most economic load on an underground cable is									
	(1)	greater tha	an its su	ırge loading	(2)	less than surge loading					
	(3)	equal to su	irge loa	ding	(4)	None of the a	ıbove is n	ecessary			
SPAC	E FO	R ROUGH W	ORK					- \ \\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>			

131.	A	6-pole	machine	is	rotating	at	a	speed	of	1200	rpm.	This	speed	in	mechanical
	ra	d. per s	sec. and e	lect:	rical rad.	pe	r s	ec. is	resj	pectiv	ely				

21

 $40\pi, 40\pi/3$ (1)

Α

- $120\pi, 40\pi$ (2)
- $20\pi, 60\pi$ (3)
- (4)  $40\pi$ ,  $120\pi$

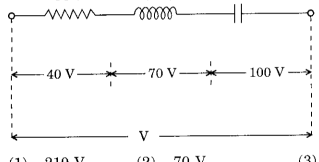
132. As compared to DOL starting, a cage induction motor with star-delta starting shall have

- more starting torque (1)
- more starting current (2)
- (3)reduced starting current
- smooth acceleration **(4)**

133. In order to have lower cost of electrical energy generation

- the load factor and diversity factor should be low (1)
- the load factor should be low but diversity factor should be high (2)
- the load factor should be high but diversity factor should be low (3)
- the load factor and diversity factor should be high (4)

134. The supply voltage | V | in diagram below is



- (1)210 V
- (2)70 V
- 50 V (3)
- (4) 230 V

135. The armature core of a d.c. machine is laminated to minimise

Hysteresis loss (1)

Eddy current loss (2)

(3)Mechanical loss

Temperature rise (4)

136. The residual magnetism of a self-excited d.c. generator is lost. To build up its emf again

- the field winding must be replaced (1)
- the armature connection must be reversed (2)
- the field winding connection must be reversed (3)
- field winding must be excited by low voltage d.c. supply (4)

137.	The connected load of a consumer is 2 kW and his maximum demand is 1.5 kW. T load factor of the consumer is	.'he

 $(1) \quad 0.75$ 

 $(2) \quad 0.375$ 

(3) 1.33

(4) None of the above

138. A 3-phase synchronous motor, connected to an infinite bus, operates at a leading power factor. For constant load torque, if excitation is increased

- (1) load angle  $\delta$  and power factor angle  $\Theta$  both decrease
- (2)  $\delta$  and  $\Theta$  both increase
- (3)  $\delta$  increases but  $\Theta$  decreases
- (4) δ decreases but Θ increases

139. The power delivered to a three-phase load can be measured by the use of two wattmeters only when the

- (1) load is unbalanced
- (2) load is balanced
- (3) 3-phase load is connected to source through 3-wires
- (4) 3-phase load is connected to source through 4-wires

140. The back emf for a d.c. motor with 'P' poles, Z conductors and running at N rpm is given by\_

- $(1) \quad \frac{\phi Z P}{60 A}$
- (2)  $\frac{P \phi N Z}{\Delta}$
- $(3) \quad \frac{\phi Z N P}{60 A}$
- $(4) \quad \frac{\phi Z N P}{60}$

141. Self GMD is used in the calculation of

(1) inductance only

(2) inductance and capacitance

(3) capacitance only

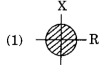
(4) None of the above

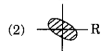
142. The impedance of a circuit is given by Z = 3 + j4. Its conductance is given by

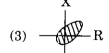
- $(1) \quad \frac{1}{3}$
- (2)  $\frac{3}{5}$

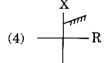
- (3)  $\frac{3}{25}$
- (4)  $\frac{4}{5}$

143. Which one of the following is characteristic of an offset MHO relay?









SPACE FOR ROUGH WORK

		Sequence	current	s does not e	xist iii tiie	following faul						
	(1)	L-G	(2)	L-L	(3)	L-L-G	(4)	L-L-L-G				
45.	A th	A thyristor has been fired by an appropriate gate pulse. When will it turn off?										
	<b>(1)</b>	When applied voltage changes polarity										
	(2)	When cur	rent th	rough device	falls below	holding curre	ent					
	(3)	When cur	rent th	rough device	falls below	latching curr	rent					
	(4)	When a g	ate pul	se of opposit	e polarity a	pplied						
<b>46.</b>	Stea	dy state s	tability	of a power s	system is in	nproved by						
	(1)	reducing	fault cle	earing time								
	(2)	using dov	ıble circ	uit line inste	ead of singl	e circuit line						
	(3)	single pol	e switcl	hing								
	(4)	decreasin	g gener	ator inertia								
47.	Holl	ow conduc	tors are	used in tra	nsmission	lines to						
	(1)	reduce we	eight of	copper	(2)	improve stal	bility					
	(3)	reduce co	rona		(4)	increase pov	ver transn	nission capacity				
 l <b>48.</b>		speed of a		iunt motor i	s to be inc	eased beyond	its rated	value. This can				
	(1)	inserting	a resist	ance in arm	ature circu	it						
	(2)	adding ar	n extern	al resistance	e in the fiel	d circuit						
	(3)	applying	a reduc	ed voltage								
	(4)	None of t	he abov	<b>7e</b>								
149.	The	bus admit	tance n	natrix (Y-bu	s) of a pow	er system is <i>r</i>	iot	• • •				
	(1)	symmetri	c					e e				
	(2)	a square	matrix									
	(3)	a full ma	trix									
	(4)	generally	having	dominant d	iagonal ele	ments						
 150.	Whe	en a three-	phase s	synchronous	motor is u	nder-excited, i	ts power	factor will be				
	(1)	unity	(2)	zero	(3)	leading	(4)					
SPA	CE FO	R ROUGH	WORK	<u>.</u>								

# सूचना - (पृष्ठ 1 वरुन पुढे....)

- प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त (8)उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे. असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचे अधिनियम-82'' यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रूपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.
- सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वतः बरोबर (9)परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षाकक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

### नमुना प्रश्न

	Pick	out	the	$\operatorname{correct}$	word	to	fill	in	the	blank	:	
--	------	-----	-----	--------------------------	------	----	------	----	-----	-------	---	--

Q. No. 201. I congratulate you \_\_\_\_\_ your grand success. (1) for (2) at (3) on

ह्या प्रश्नाचे योग्य उत्तर "(3) on" असे आहे. त्यामुळे या प्रश्नाचे उत्तर "(3)" होईल. यास्तव खालीलप्रमाणे प्र.क्र. 201 समोरील उत्तर-क्रमांक "3" हे वर्तुळ पूर्णपणे छायांकित करून दाखविणे आवश्यक आहे.

(4) about

Я. ж. 201. (1) (2)

अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरक्रमांक हा तुम्हाला स्वतंत्ररीत्या पुरविलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्त्ळ पूर्णपणे छायांकित करून दाखवावा. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.

कच्च्या कामासाठी जागा / SPACE FOR ROUGH WORK