अट अ याक्यी परीक्षा २०१२ प्रश्नपुस्तिको क्रमांक 02-12-2012 BOOKLET NO.

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प्रश्नपुस्तिका

चाळणी परीक्षा/SCREENING TEST

एकूण प्रश्न : 150 एकुण गुण: 150

वेळ : $1\frac{1}{2}$ (दिड) तास

सूचना

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

आपला परीक्षा-क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा.



- वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सूचनेप्रमाणे न विसरता नमूद करावा.
- 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 उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. ह्याकरिता 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 प्ररतणे 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 मुल्यांकन 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 व्यक्तीविरुद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

सील सूचनेविना

पर्यवेक्षकांच्या

1.	विभक्ती व त्याचे कारकार्थ अनुषंगाने खालीलपैकी	कोणती	जोडी चुकीची आहे ?
	(1) द्वितीया – कर्म		तृतीया – अधिकरण
	(3) चतुर्थी – संप्रदान	(4)	पंचमी – अपादान
2.	खालीलपैकी संधीतील कोणती जोडी चुकीची आहे	?	
	(1) अच् + आदी — आजादी		वाग् + पती — वाक्पती
	(3) बहिः + अंग — बाह्यांग		सत् + शिष्य — सच्छिष्य
3.	खालीलपैकी कोणता शब्द शुद्ध आहे ?		
	(1) दृष्टीक्षेप (2) दृष्टीशेप	(3)	दृष्टिक्षेप (4) द्रुष्टिक्षेप
4.	मला हा प्रश्न सोडवला पाहिजे.		
	या वाक्यातील दर्शक सर्वनाम ओव	ळखा.	
	(1) मला (2) हा	(3)	प्रश्न (4) सोडवला
5.	खालील उदाहरणातील संयुक्त क्रियापद ओळखा.		
	(1) त्याने पुस्तक काढले	(2)	त्याने पुस्तक लिहून काढले
	(3) त्याने काढले	(4)	
6.	जेंव्हा वाक्यातील कर्माच्या लिंग वचनाप्रमाणे क्रिया	पदाचे रू	ूप बदलते त्यास प्रयोग म्हणतात.
	(1) कर्मणि	(2)	कर्तरी
	(3) भावे		या पैकी कुठलाच पर्याय योग्य नाही
7.	शब्दांच्या पुनरूक्तीतून जे जोड शब्द तयार होतात	त्यांना	म्हणतात.
	(1) अभ्यस्त (2) शब्दसाधिते		
8.	खालील शब्दांचा समास ओळखा.		
	गृहस्थ		
	(1) (1) 	(2)	उपपद तत्पुरुष
	(3) नय तत्पुरुष		या पैकी कोणताच पर्याय योग्य नाही
9.	जेव्हा वाक्यातील क्रियापदाच्या रूपावरून कर्तव्य,	इच्छा,	शक्यता या गोष्टींचा बोध होतो त्या अर्थाच्या
	वाक्यास म्हणतात.	, ,	·
	(1) संकेतार्थ (2) विद्यर्थ	(3)	स्वार्थ (4) आज्ञार्थ
कच्च	या कामासाठी जागा / SPACE FOR ROUGH WOR	K	P.T.O.

0.	'मुलगा रोज अभ्यास करतो' या वाक्यातील	उद्देश्य ओळ	खा.	
	(1) करतो (2) अभ्यास	(3)	रोज	(4) मुलगा
11.	'संप्रदान' कोणत्या विभक्तीचा कारक अर्थ अ	 गहे ?		
	(1) प्रथमा (2) चतुर्थी	(3)	सप्तमी	(4) संबोधन
2.	'संबोधन' – विभक्तींचा अर्थ सांगा.			
	(1) कर्ता	(2)	हाक मारणे	
	(3) संबंध	(4)	या पैकी कोण	ताच पर्याय नाही
3.	'अभ्यास करणारी मुले सहज उत्तीर्ण होतात'	— या वाक	——————— याचा प्रकार ओ	 ळखा.
	(1) संयुक्त वाक्य	(2)	केवलवाक्य	
	(3) मिश्रवाक्य	(4)	सहजवाक्य	
4.	खालील वाक्यातील क्रियापदाचा प्रकार ओळ	 खा.		
	'त्यांनी अनेक ग्रंथ जमवले'			
	(1) अकर्मक	(2)	सकर्मक	
	(3) क्रियाविशेषण अव्यय	(4)	रीतिवाचक क्रि	याविशेषण
5.	'त्रिभुवन' – शब्दाचा समास लिहा.			
	(1) द्विगु	(2)	कर्मधारय	
	(3) अव्ययीभाव	(4)	या पैकी कोण	ताच पर्याय योग्य वाटत नाही
6.	खालील सामासिक शब्दांचा विग्रह करा.			
	'चक्रपाणि'			
	(1) चक्र आहे वाणीत ज्याच्या तो	(2)	जो चक्रांचा मु	ख्य आहे तो
	(3) चक्र आहे हातात ज्याच्या तो	(4)	चक्रात पाणी	आहे ज्याच्या तो
7.	'देवमान्य' – समासप्रकार ओळखा.			
	(1) द्वितीया तत्पुरुष	(2)	तृतीया तत्पुरुष	Ţ
	(3) नत्र् तत्पुरुष	(4)	पंचमी तत्पुरुष	
8.	खालील पर्यायी उत्तरातील योग्य म्हण ओळ	 खा.		
	(1) आयत्या पिठावर नागोबा	(2)	आयत्या पिठाव	त्रर भाकरी

प्र.क. 19 ते 25 खालील उतारा नीट वाचून प्रश्नांची उत्तरे द्या.

सौंदर्य ही मूल्यकल्पना आहे. सौंदर्यशास्त्र हे बुद्धिवादी तत्त्वज्ञानाच्या कुटुंबातील एक शास्त्र आहे. साहित्य या कलेच्या सौंदर्याचे तत्त्वज्ञान म्हणजे साहित्याचे सौंदर्यशास्त्र आणि जडवादी तत्त्वज्ञानाच्या पायावर उभारलेले सौंदर्यशास्त्र हे बुद्धिवादी सौंदर्यशास्त्रच होय. जे अपिरहार्य आहे, जे संभाव्य आहे, तेच सौंदर्यकृतीत येते. अपिरहार्यता आणि संभाव्यता हे कार्यकारण भावाचेच तत्त्व आहे. तो बुद्धीचा प्रतीत्यसमृत्पादच आहे. जे बुद्धीला पटत नाही, जीवनासंबंधीचे सत्य जे सांगत नाही ते साहित्यकृतीत येणेच अशक्य आणि ते आले तर साहित्यकृती ही सौंदर्याकृती म्हणून कुरूप होईल.

19.	'प्रतीत्यसमुत्पाद' हे काय आहे ?			
	(1) सौंदर्याचे तत्त्व	(2)	मूल्याचे तत्त्व	
	(3) कार्यकारणभावाचे तत्त्व	(4)	•	
20.	लेखकाच्या मते सौंदर्यशास्त्र हे कोणत्या तत्त्वज्ञ	 ानाच्या कुटुंब	बातील एक शास्त्र आहे	?
	(1) कलावादी (2) चैतन्यवादी	(3)	परंपरावादी	(4) बुद्धिवादी
21.	लेखकाच्या मते मूल्यकल्पना कोणती आहे ?			
	(1) नीती (2) साहित्य	(3)	सौंदर्यशास्त्र	(4) सौंदर्य
22.	बुद्धिवादी सौंदर्यशास्त्र कशाच्या पायावर उभे अ	 गहे ?		
	(1) जडवादी तत्त्वज्ञान	(2)	चैतन्यवादी तत्त्वज्ञान	
	(3) अध्यात्मवादी तत्त्वज्ञान	(4)	मार्क्सवादी तत्त्वज्ञान	
23.	लेखकाच्या मते कार्यकारणभावाचे तत्त्व कोणते	?		
	(1) शक्यता व संभाव्यता	(2)	अपरिहार्यता आणि अ	शक्यता
	(3) अपरिहार्यता व संभाव्यता	(4)	अक्षरत्व व चैतन्यत्व	
24.	लेखकाच्या मते साहित्यकृतीत काय येणे शक्य	असते ?		
	(1) जे बुद्धीला पटत नाही, जे जीवनासंबंधी	सत्य सांग	त नाही ते	
	(2) जे बुद्धीला पटते, जे जीवनासंबंधी सत्य			
	(3) जे सत्य बुद्धी आणि जीवनाशीसंबंधीत	नसते ते	•	
	(4) जे खोटे आणि असत्य असते ते			
25.	साहित्याचे सौंदर्यशास्त्र म्हणजे काय ?			
	(1) साहित्याचे बाह्य तत्त्वज्ञान	(2)	साहित्यकृतीच्या कौरूप	याचे तत्त्वज्ञान
	(3) सौंदर्याचे तत्त्वज्ञान	(4)	साहित्य या कलेच्या स	तौंदर्याचे तत्त्वज्ञान

26.	A te	echnique of encoding and decoding n	nessag	ges is called
	(1)	Lithography	(2)	Cartography
	(3)	Cryptography	(4)	Seismography
27.	The		' that	landed on Mars on 6 th August, 2012,
	(1)	search signs of existence of living o	rgani	sms
	(2)	search places of water		
	(3)	collect samples of minerals, elemen	ts	
	(4)	establish communication system		
28.	Whi	ich of the following gases is not resp	onsib	ole for air pollution ?
	(1)	Nitrogen	(2)	Carbon dioxide
	(3)	Sulphur dioxide	(4)	Hydrogen sulphide
29.	Whi	ich of the following is used as a fuel	in ro	ockets ?
	(1)	Liquid ammonia	(2)	Liquid carbon dioxide
	(3)	Solid carbon dioxide	(4)	Liquid oxygen
	coll: (1)	aboration with France (2) Japan	(3)	Germany (4) Switzerland
31.		ich of the following is correct about	tha ni	honomonon of 'appillury setion'?
91.	a.	Ignition of kerosene lamp.	uie pi	denomenon of capitaly action:
	b.	Working of blotting paper.		
	c.	Existence and growth of tall trees.		
	d.	Drinking of soft drink by straw.		
		wer options :		
	(1)	Only a and b	(2)	Only a, b and d
	(3)	Only a, b and c	(4)	All a, b, c and d
32.		ia's heaviest Satellite, GSAT-10, was st telecommunication and DTH broad		nched from Kourou, French Guiana, to ng on
	(1)	September 19, 2012	(2)	September 9, 2012
	(3)	September 29, 2012	(4)	September 21, 2012
कच्च	या काम	गसाठी जागा / SPACE FOR ROUGH WORK	(

	,	postul			•				
	(1)	Darwi	n			(2)	Newton		
	(3)	Einste	in			(4)	Galileo		
34.	The	chemic	al acids	s and ba	ases neutra	alize each	other to form		
	(1)	salt ar	nd wate	r		(2)	salt and gas		
	(3)	gas ar	d wate	r		(4)	only salt		
35.		_		_	o food subs		nelps in preserv	ing the	em for a longer
	(1)	plasm	olyse th	ne micro	bial cells				
	(2)	cause	rupturi	ng of m	nicrobial cel	ls			
	(3)	cause	change	s in the	shape of n	nicrobial	cells		
	(4)	remov	e water	directl	y from food	l substan	ces		
36.	44 111	OII OIIC	or the	TOHOWILL	ng is includ	ieu iii uii	c world mbc or	F	
36.		ESCO ? Kinna	ur Regi nalai H	on	ig is includ	(2) (4)	Spiti Valley Sunderbans		
	(1) (3)	ESCO ? Kinna Nallar	ur Regi nalai H	on Iills		(2)	Spiti Valley Sunderbans		
36. 37.	(1) (3)	ESCO ? Kinna Nallar	ur Regi malai H · · ·	ills	not an insotash alum	(2)	Spiti Valley Sunderbans		Folidol
	(1) (3) Whi (1)	ESCO ? Kinna Nallar ch of th	ur Regi nalai H · ne follov	ills wing is (2) Po	not an ins	(2) (4) ecticide ?	Spiti Valley Sunderbans		****
	(1) (3) Whi (1)	ESCO? Kinna Nallar ch of th D.D.T.	ur Regi nalai H ne follov	ills wing is (2) Po	not an ins	(2) (4) ecticide ?	Spiti Valley Sunderbans Endrin		****
37.	(1) (3) Whit (1) Matta.	ESCO? Kinna Nallar ch of th D.D.T. ch the Baron	ur Regi nalai H ne follov followin	on fills wing is (2) Po	not an ins	(2) (4) ecticide ? (3)	Spiti Valley Sunderbans Endrin Light		****
37.	(1) (3) Whit (1) Matta. b.	Kinna Nallar ch of th D.D.T. ch the Baron Therm	ur Reginalai He followin	on fills wing is (2) Po	not an ins	(2) (4) ecticide ? (3) I. II.	Spiti Valley Sunderbans Endrin Light Pressure		****
37.	(1) (3) Whit (1) Matta. b. c.	Kinna Nallar ch of th D.D.T. ch the Baron Therm Lux m	ur Regi malai H ne follow followin neter nometer	on fills wing is (2) Po	not an ins	(2) (4) ecticide ? (3) I. II. III.	Spiti Valley Sunderbans Endrin Light Pressure Current		****
37.	(1) (3) Whit (1) Matta. b.	Kinna Nallar ch of th D.D.T. ch the Baron Therm	ur Reginalai He following following neter neter eter	on fills wing is (2) Po	not an insotash alum	(2) (4) ecticide ? (3) I. II.	Spiti Valley Sunderbans Endrin Light Pressure		****
37.	(1) (3) Whit (1) Matta. b. c. d.	ESCO ? Kinna Nallar ch of th D.D.T. ch the Baron Therm Lux m Amme	ur Reginalai He following neter nometer eter	on fills wing is (2) Po	not an insotash alum	(2) (4) ecticide ? (3) I. II. III.	Spiti Valley Sunderbans Endrin Light Pressure Current		****
37.	(1) (3) Whit (1) Mat a. b. c. d.	ESCO? Kinna Nallar ch of th D.D.T. ch the Baron Therm Lux m Amme	ur Reginalai Hene following following teter ster beter II	c III	not an insotash alum	(2) (4) ecticide ? (3) I. II. III.	Spiti Valley Sunderbans Endrin Light Pressure Current		****
37.	UNI (1) (3) Whi (1) Mat a. b. c. d. (1) (2)	ESCO ? Kinna Nallar Ich of th D.D.T. Ich the Baron Therm Lux m Amme a IV II	ur Reginalai He following following teter teter be II	c III	not an insotash alum d I	(2) (4) ecticide ? (3) I. II. III.	Spiti Valley Sunderbans Endrin Light Pressure Current		****
37.	(1) (3) Whit (1) Mat a. b. c. d.	ESCO? Kinna Nallar ch of th D.D.T. ch the Baron Therm Lux m Amme	ur Reginalai Hene following following teter ster beter II	c III	not an insotash alum	(2) (4) ecticide ? (3) I. II. III.	Spiti Valley Sunderbans Endrin Light Pressure Current		****

39.	Bats	s can fly at night because their w	vings ger	nerate
	(1)	Ultraviolet rays	(2)	Radio waves
	(3)	Ultrasonic waves	(4)	Intrasonic waves
40.	The	thumb of human hand moves me	ore freel	y than other fingers due to
	(1)	Pivotal joint	(2)	Gliding joint
	(3)	Hinge joint	(4)	Saddle joint
41.	Nan	otechnology is the term used for	study of	objects having size
	(1)	1-100 nanometers		
	(2)	1 - 10 micrometers		
	(3)	more than 100 nanometers		
	(4)	less than one micrometer		
42.		mond and Graphite are polymorph orrect about Diamond and Graphi		element carbon. Which of the following
	a.	Diamond is hard, Graphite is so	ft.	
	b.	Diamond and Graphite, both are	electric	al insulators.
	c.	Diamond is transparent, Graphi	te is opa	que.
	d.	Diamond is the ultimate abrasiv	e, Graph	nite is a good lubricant.
	Ans	wer options :		
	(1)	Only a and b	(2)	Only a, b and c
	(3)	Only a, c and d	(4)	All a, b, c and d
43.		atify the following element group	, which	is responsible for production of living
	(1)	Hydrogen, Oxygen, Sodium		
	(2)	Carbon, Hydrogen, Nitrogen		
	(3)	Oxygen, Calcium, Phosphorus		
	(4)	Carbon, Hydrogen, Potassium		
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44.	AR'	II is an institute associated with		
	(1)	Industrial Development		
	(2)	Urban Development		
	(3)	Rural Technology		
	(4)	Road Development		
45.	Whi	ich of the following is not an allo	trope of	carbon ?
	(1)	Fullerene	(2)	Carbon Nanotube
	(3)	Diamond	(4)	Benzene
46.	The by	direction of magnetic field around	d a strai	ight conductor carrying current is given
	(1)	The Right Hand Rule	(2)	Fleming's Left Hand Rule
	(3)	Fleming's Right Hand Rule	(4)	None of these
47.	Ato	ms and molecules follow laws for	mulated	by which of the following theories?
	(1)	Quantum Mechanics	(2)	Celestial Mechanics
	(3)	Thermodynamics	(4)	Theory of Relativity
48.	The	output device of computer is		
	(1)	Motherboard		
	(2)	Central Processing Unit		
	(3)	Keyboard		
	(4)	Monitor		
49.	The	DNA in our body cell has which	of the f	following structures ?
	(1)	Spherical	(2)	Spiral
	(3)	Ring-like	(4)	Double helix
50.	The	mobile phones which run on sola	ar energ	y were first manufactured by
	(1)	Samsung	(2)	Nokia
	(3)	Motorola	(4)	Reliance

51.		current dra c e.m.f. 110	-	a 120 V d.c.	motor ha	ving armature	resistan	ce of 0.5Ω and
	(1)	240 Amp	(2)	20 Amp		220 Amp	(4)	05 Amp
52.	Cho	ose the corr	ect ans					
	A m	oving coil ty	pe ins	trument can b	e modifie	d to measure	voltages	by
	(1)	using thick	er wir	e in the coil.				
	(2)	using a hig	gh resi	stance shunt.				
	(3)	adding res	istance	in series.				
	(4)	adding res	istance	in parallel.				
53.	The	moving coil	inac	dynamometer	wattmete	r is connected		. <u>-</u>
	(1)	in series w	rith the	e fixed coil				
	(2)	across the	supply	•				
	(3)	in series w	ith the	e load				
	(4)	across the						
54.	Whi	ich of the fo				d in household	refrigera	ation ?
	a.	Reluctance	motor					
	b.	Synchrono	us mot	or				
	c.	Single pha	se ind	action motor				
	d.	3-phase in	duction	n motor				
	Ans	wer options	:					
	(1)	a only			(2)	b only		
	(3)	c and d on	ly		(4)	c only		
55.	Cho	ose correct	answer	:				
	Seco	ondary outp	ut volt	age of the trai	nsformer	increases if		
	(1)	Supply fre	quency	of transforme	er decreas	ses.		
	(2)	Cross-secti	on are	a of magnetic	core of a	transformer in	creases.	
	(3)	Flux densi	ty of c	ore of transfor	mer decre	eases.		
	(4)	Secondary	numb	er of turns in a	a transfor	mer decreases	•	
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- 56. Two transformers of different kVA rating working in parallel, share the load in proportion to their rating when their
 - (1) per unit leakage impedance on the same kVA base is the same
 - (2) per unit leakage impedance on their respective rating is equal
 - (3) ohmic values of the leakage impedance are inversely proportional to their rating
 - (4) ohmic values of the magnetizing reactances are same
- 57. The resistance and reactance of a 100 kVA, 11000/400 V, Δ -Y, distribution transformer are 0.02 and 0.07 pu respectively. The phase impedance of the transformer referred to the primary is
 - (1) $(0.02 + j0.07) \Omega$

(2) $(0.55 + j1.925) \Omega$

(3) $(15.125 + j52.94) \Omega$

- (4) $(72.6 + j254.1) \Omega$
- **58.** The equivalent circuit of a transformer has leakage reactance X_1 , $X_2^{'}$ and magnetizing reactance X_m . Their magnitude must satisfy
 - (1) $X_1 >> X_2' \ge X_m$

 $(2) \quad X_1 << X_2' \leq X_m$

(3) $X_1 = X_2' >> X_m$

 $(4) \quad X_{1} = X_{2}' \geq X_{m}$

- 59. Match the following:
 - a. Core loss of a transformer
- I. depends on input voltage
- b. Efficiency of a transformer
- II. depends on maximum flux density in the core
- c. Secondary output voltage of a transformer
- III. depends on load
- d. The number of primary turns of a transformer
- IV. depends on power factor
- a b c d
- (1) I II III IV
- (2) II I IV III
- (3) IV III II I
- (4) III II IV

60.	Cho	ose the correct answer:			
	A sy	ynchronous machine can operate			
	(1)	only as a generator	(2)	only as a motor	·
	(3)	Both as generator and as motor	(4)	None of the abo	ve
61.	Fou	r point starter on d.c. motor is used	d		
	a.	to increase field current.		•	
	b.	to decrease field current.			
	c.	to protect no volt coil.			
	d.	not to affect field current passing place in field current.	throug	h field on coil eve	en if any change takes
	Ans	swer options :			
	(1)	a and b only	(2)	b only	
	(3)	d only	(4)	All of the above	
63.		ood transformer must have high re	gulatio	on as far as possi	ble.
	(1)	95 – 98% (2) 92 – 94%	(3)	90 - 91%	(4) 87 – 89%

65 .	Mat	ch the	followin	g:						
	a.	Silico	n steel u	sed in tr	ransformer co	re I.	To reduce eddy	current lo	ss	
	b.	Trans	sformer (core is la	aminated	II.	To reduce hyst	erisis loss		
	c.	The i	ron core	in a tra	nsformer	III.	To dissipate the winding	e heat gen	erated in	n the
	d.	Cooli	ng of tra	nsforme	r is required	IV.	Provides low main flux	reluctance	path to	the
		a	b	c	d					
	(1)	I	II	III	IV					
	(2)	II	I	III	IV					
	(3)	I	II	IV	III					
	(4)	II	I	IV	III					
66.	Cho	ose co	rrect ans	wer:						
	At a	certa	in speed	and flu	x, the voltage	gener	ated by a d.c. g	enerator is	230 vol	ts. If
	the	speed	is incre	ased by	20% and the	flux i	s simultaneous	ly reduced	by 10%	, the
	volt	age wi	ll be							
	(1)	incre	ased by	10%		(2)	reduced by 20%	7o		
	(3)	incre	ased by	8%		(4)	decreased by 8	%		
67.	A 4	pole g	enerator	with 10	6 coils has a	two la	yer lap winding	g. The pole	pitch is	
	(1)	32		(2) 16		(3)	8	(4) 4		
68.					g its field v	vin d ing	shorted on t	hemselves	placed	in a
	cylindrical rotor will									
	(1) not start									
	(2) start but not run at synchronous speed									
	(3)	start	as an in	duction	motor and th	nen run	as synchronou	s motor		
	(4)	start	and run	as a sy	nchronous mo	otor				
69.	_		_				ite bus is overex the system, the		_	only
	(1)	capa	citor			(2)	inductor			
	(3)	resist	tor			(4)	None of the ab	ove		
	the (1)	reactiv capad	ve power citor			iew of (2)	the system, the inductor	machine a		_

70.	No-load test on a 3-phase induction motor was conducted at different supply voltages
	and a plot of input power versus voltage was drawn. This curve was extrapolated to
	intersect the Y-axis. This intersection point is

(1) core loss

(2) stator copper loss

(3) stray load loss

(4) friction and windage loss

71. Which of the following statements is false?

- (1) Zero power factor method of an alternator is used to find its voltage regulation.
- (2) The frequency of voltage generated by an alternator having four poles and rotating at 1800 r.p.m. is 60 Hz.
- (3) At lagging loads, armature reaction in an alternator is cross magnetizing.
- (4) With a unity load p.f., the effect of armature reaction on the main field flux of an alternator is distortional.

72. In induction machines, which of the following statements is true?

- (1) When rotor is at standstill slip is one.
- (2) When the motor runs at synchronous speed slip is zero.
- (3) Frequency of current in rotor is known as slip frequency.
- (4) All the above statements are true

73. If the iron loss and full load Cu losses are given, then the load at which two losses would be equal is given by

a. Full load $\times \frac{\text{Iron loss}}{\text{Cu loss}}$

b. Full load $\times \frac{(Iron loss)^2}{Cu loss}$

c. Full load $\times \sqrt{\frac{\text{Iron loss}}{\text{Cu loss}}}$

d. Full load $\times \sqrt{\frac{\text{full Cu loss}}{\text{Iron loss}}}$

Answer options :

(1) a

(2) c

(3) c and d

(4) b

74. When a bank of two single phase transformers in open delta arrangement is used, each of them supplies:

a. 33.3% of its output rating

b. 66.6% of its output rating

c. 48.6% of its output rating

d. 100% of its output rating

Answer options:

(1) a only

(2) c only

(3) b only

(4) None of the above

	75 .	In	a	four	pole	d.c.	machine
--	-------------	----	---	------	------	------	---------

- (1) alternate poles are north and south
- (2) two north poles follow two south poles
- (3) all the four poles are south poles
- (4) all the four poles are north poles

76. Form factor is defined by

(1)
$$K_f = \frac{r.m.s. \ value}{Average \ value}$$

(2)
$$K_f = \frac{r.m.s. \ value}{Maximum \ value}$$

(3)
$$K_f = \frac{Average\ value}{Peak\ value}$$

(4) None of the above

77. The magnetic strength is inversely proportional to the distance from the conductor in which current flows. This law is known as

a. Lenz law

b. Biot law

c. Biot-Savart law

d. Ampere's law

Answer options:

(1) c and d only

(2) c only

(3) a only

(4) b only

78. The injected e.m.f. in the rotor of induction motor must have

- (1) low frequency
- (2) same frequency as the slip frequency
- (3) same phase as the rotor e.m.f.
- (4) All of the above

79. The induction motor is started using the methods given below to reduce the current during start.

- (1) Direct on line starting
- (2) Star-Delta starting
- (3) Autotransformer starting
- (4) Both (2) and (3)

80. A voltmeter using 50 micro ampere meter movement has a sensitivity of

a. 500 ohm per volt

b. 5000 ohm per volt

c. 2000 ohm per volt

d. 20,000 ohm per volt

Answer options:

- (1) a only
- (2) b only
- (3) c and d only
- (4) d only

	The main type of failure in wind power generating plant is in										
	(1)	electrical system		(2)	mechanical	system					
	(3)	aerodynamic syste	m	(4)	both (1) and	1(2)					
82.	The basic requirements of surge diverter or surge arrester are										
	a.	break down as qui	ckly as possib	le when	the abnormal	l voltage arrives.					
	b. pass no current at normal voltage.										
	c. interrupt the power frequency follow on current after flash over.										
	d. pass large current on arrival of abnormal voltage.										
	Identify correct requirements.										
	Ansv	Answer options:									
	(1)	a, b and d		(2)	a, c and d						
	(3)	a, b and c		(4)	b, c and d						
83.	Time-Of-Day (TOD) tariffs are said to be effective in										
	a.	reducing the maxin	mum demand.								
	b.	reducing the harm	onics.								
	c. reducing the commercial losses.										
	d. increasing the revenue of the utility.										
	Which of the above option/s is/are correct?										
	(1)	a only (2)	b and c only	(3)	d only	(4) a and b only					
84.	Sheaths are used in power cables in order to										
	(1)	increase the streng	gth of the cabl	e							
	(2)	prevent moisture f	rom entering	the cable	e						
	(3)	provide adequate i	nsulation								
	(4)	None of the above									
85.	Coro	ona loss is reduced	by using hollo	w condu	ctors because	e of					
	a.	better ventilation.		b.	eddy curren	t elimination.					
	c.	flux density reduct	ion.	d.	increased ra	dius of the conductor.					
	Whi	ch of the option/s is	/are correct ?								
	(1)	a and b only (2) b only	(3)	c only	(4) d only					

86.	Auto reclosing circuit breakers improve stability as these breakers											
	a.	•				close after set tim	e.					
	b. c.											
	d.											
	Pick	correct opt	_	,								
	Ans	wer options	:									
	(1)	a only	(2)	a and b on	ly (3)	a, b and c	(4) a and d only					
87.				chemical en l respectivel		electricity. The	positive and negative					
	(1)	oxygen an	d hydro	gen	(2)	oxygen and nitr	ogen					
	(3)	nitrogen a	nd hyd	rogen	(4)	nitrogen and ox	ygen					
88.	A d	istance rela	y meas	ures								
	(1)	current di	fference)	(2)	voltage differenc	ce					
	(3)	impedance	e differe	ence	(4)	distance betwee	n two CT's					
89.	For very large capacity turbo alternators in thermal power plants, hydrogen cooling is desirable as it allows											
	a.	lower wind	dage los	sses.								
	b.	increase ir	n life of	insulation.			•					
	c.	avoidance	of fire	hazard in m	achine.							
	d.											
	Whi	Which is the correct option?										
	(1)	a, b, c and	l d		(2)	a, b and e						
	(3)	a, b and d			(4)	None of the abo	ve					
90.	In h	nigh head h	vdro po	wer stations	a surge ta	ank is provided in	order to					
	a.	•		orage of spec								
	b.			hammer effe	•	y or mater						
	c.			vacuum in t		/stem.						
	d.					e in penstock.						
		wer options			p. obbat	- III poiloodii						
	(1)	a only			(2)	b only						
	(3)	b and c on	ly		(4)	b, c and d						
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	(1)	donograph when used for measure magnitude and polarity	(2)	polarity and frequency						
	(3)	magnitude and frequency	(4)	all the above						
92.	The	e load flow solution is always assur	ed in c	ase of						
	(1)	Gauss method								
	(2)	Gauss - Seidel method								
	(3)	Newton - Raphson method								
	(4)	None of these methods guarantee	s							
93.	Volt	Voltage control of a power transmission line is achieved by								
	(1)	tap-changing transformer	(2)	booster transformer						
	(3)	injection of reactive power	(4)	All the above						
94.	sho	According to the provisions of the Electricity Act 2003, undue preference shall not be shown to any consumer of electricity in the determination of tariff, but consumers may be differentiated according to the								
	a.	voltage, power factor, load factor.								
	b.	geographical location or purpose period.	of supp	oly or total consumption during specific						
	c.	nature of supply and the purpose	for wh	ich supply is required.						
		d. category of economically weaker section or BPL (Below Poverty Line) family.								
		category of economically weaker	section	or BPL (Below Poverty Line) family.						
	d.	category of economically weaker s	section	or BPL (Below Poverty Line) family.						
	d.		section (2)	or BPL (Below Poverty Line) family. b and c only						

$$(1) \quad V_{r} < V_{s}$$

$$(2) \quad V_{s} < V_{r}$$

$$(3) \quad V_s = V$$

(1)
$$V_r < V_s$$
 (2) $V_s < V_r$ (3) $V_s = V_r$ (4) $V_r = \frac{V_s}{\sqrt{2}}$

96.	In large coal based thermal power plants most efficient and widely used dust and ash collection is through ESP (Electro Static Precipitator) because										
	a.	it can remove dust particles ever	n upto 0	0.01 micron.							
	b.	it allows reduction in I.D. Fan r	atings.								
	c.	dust collection is in dry form and	d can be	e easily removed.							
	d.	it is relatively cheaper than med	hanical	separators.							
	Idei	ntify the correct reasons.									
	Ans	swer options :									
	(1)	a, c and d	(2)	b, c and d							
	(3)	a, b and c	(4)	a, d and b							
97.	The overall efficiency of thermal power station is low mainly due to low efficiency of (1) Alternator (2) Boiler										
	(1)	Alternator	(2)	Boiler							
	(3)	Steam turbine and condenser	(4)	Non-salient pole or cylindrical rotor							
98.	1 k	-	of coal is	iciency of 30 percent. For generating s burnt. If heat equivalent of 1 kWh is is 54000 kcal/kg							
		<u> </u>									
	(3)	13500 kcal/kg	—	4500 kcal/kg							
99.	In substations cheaper form of switches known as isolators are used in conjunction with high voltage equipments. These isolators										
	a.	can close live circuits.	b.	can open live circuits.							
	c.	cannot close live circuits.	d.	cannot open live circuits.							
	Whi	ich of these are true ?									
	Ans	wer options :									
	(1)	a and d (2) a and b	(3)	b and c (4) c and d							
99.	In s with a.	13500 kcal/kg substations cheaper form of switch h high voltage equipments. These can close live circuits. cannot close live circuits.	(4) hes know isolators b.	4500 wn as i rs can o							
	(1)	a and d (2) a and b	(3)	b and c (4) c and d							
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	(1)		(2)	welocity of light	_	$\frac{1}{2}$ m ² c	(4)	$\frac{1}{2}$ mc ²			
101.	Whi	ich of the fo	llowing	circuit breake	rs has tl	ne lowest operati	ing volt	tage ?			
	(1)	SF ₆ gas	(2)		(3)	Air blast	(4)	Minimum oil			
102.	Of t	the following	g factor			ally be equal to	1.0 ?	•			
	a.	Demand fa	actor		b.	Load factor					
	c.	Diversity	factor		d.	Plant use factor	r				
	Ans	wer options	:								
	(1)	b	(2)	b and d	(3)	a, b and d	(4)	a, c and d			
103.	The	following c	onditio	n causes transi	ent insta	ability in power	system	:			
	(1)	Short circ	uit								
	(2) Loss of excitation in a generator										
	(3)	Switching	operati	ions on the line							
	(4)	All of the	above								
104.		Sub-stations which receive power at some voltage and deliver it at some other voltage are called as									
104.				eceive power a	t some	voitage and dei	.,01 10				
104.			led as		t some (2)						
104.	volt	age are call	led as g sub-si	tations		Switching sub-s	stations				
	volt (1) (3)	age are call Converting Transform	ed as g sub-si er sub-	tations stations	(2)	Switching sub-s	stations ations				
	volt (1) (3)	age are call Converting Transform	led as g sub-si er sub- er sub-	tations stations	(2) (4) culiar in	Switching sub-standard	stations ations				
	(1) (3) Pun	age are call Converting Transform nped storage operate as	led as g sub-si er sub- er hydro s a powe	tations stations plants are peo	(2) (4) culiar in	Switching sub-standard Delivery sub-standard the sense that the hours.	stations ations				
	volt (1) (3) Pun a.	age are call Converting Transform nped storage operate as operate as	ed as g sub-si er sub- e hydro s a powe	tations stations plants are peo	(2) (4) culiar in off peak g peak h	Switching sub-standard Delivery sub-standard the sense that the hours.	stations ations				
	volt (1) (3) Pun a. b.	age are call Converting Transform nped storage operate as operate as restrict th	ed as g sub-si er sub- e hydro s a powe s a powe e flexib	tations stations plants are peopler sink during over source during	(2) (4) culiar in off peak g peak h e of oper	Switching sub-standard Delivery sub-standard the sense that the hours. ours. ration.	stations ations				
	volt (1) (3) Pun a. b. c. d.	age are call Converting Transform nped storage operate as operate as restrict th	ed as g sub-siter sub- e hydros a powers a power e flexible	tations stations plants are per er sink during of er source during ility in schedul factor of the ov	(2) (4) culiar in off peak g peak h e of oper	Switching sub-standard Delivery sub-standard the sense that the hours. ours. ration.	stations ations				
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	volt (1) (3) Pum a. b. c. d. Ider	age are call Converting Transform mped storage operate as operate as restrict th improve the	ed as g sub-sider sub-see hydros a power of lexible load rect states:	tations stations plants are per er sink during of er source during ility in schedul factor of the ov	(2) (4) culiar in off peak g peak h e of oper	Switching sub-standard Delivery sub-standard the sense that the hours. ours. ration.	stations ations				

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(1) a, c and d (3) a, c and e 108. Fibre-optic com a. It is comp pick-up an b. It is semi- c. It is small d. It is comp lightning. Answer options (1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity									
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a. It is comp pick-up and b. It is semically it is semically it is semically it is complications. It is small it is complications. Answer options. (1) a only. (3) a and c on a d on a			(2)	b, d and e					
a. It is comp pick-up and b. It is semically it is semically d. It is comp lightning. Answer options (1) a only (3) a and c on a lightning. 109. Out of the followate. Alarm Bellow. Proximity			(4)	All of the above					
b. It is semi- c. It is small d. It is comp lightning. Answer options (1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity	Fibre-optic communication for relaying is used nowadays because								
c. It is small d. It is comp lightning. Answer options (1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity									
d. It is complightning. Answer options (1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity									
lightning. Answer options (1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity	and light $% \frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2$	in weight w	ith high	bandwidth.					
(1) a only (3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity	d. It is complete dielectric and not affected by inductive pick-up, but affected by								
(3) a and c on 109. Out of the follo a. Alarm Bel c. Proximity	:	•							
109. Out of the follo a. Alarm Bel c. Proximity			(2)	a and b only					
a. Alarm Belc. Proximity	ly		(4)	a and d only					
c. Proximity	wing, which	ch is/are <i>no</i>	t a bina	ry I/O device/devices :	-				
_			b. ·	Thermocouple					
. To diantinu	l		d.	Tachogenerator					
e, Indicating									
Answer options	Switch								
(1) a only	Switch Lamp								
कच्च्या कामासाठी जागा /	Switch Lamp :	and d only	(3)	a, c and e (4) b, c and	e				

110.	Advantages	of	distance	relay	over	current	relay	is/are
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- Fixed zone of protection, independent of system changes, requiring less setting a. maintenance.
- b. Lower impedance of load.
- Lower sensitivity. c.
- d. Lower instantaneous trip coverage.

Answer options:

- (1) a and b only
- (2)a only
- b, c and d only (3)
- **(4)** c and d only

111.	Α	X	converter	located in a	ı output	module	of a	controller	may	convert	y	signa
	int	o 4	mA to 20	mA range.								

- D to A a.
- b. A to D
- Analog c.
- Digital

Answer options:

(1) x = a, y = d

(2)x = b, y = c

x = b, y = c

(4) x = d, y = b

112. Main components used for analog to digital conversion are

- Buffer amplifier and low pass filter b. Sample and hold unit a.
- A/D converter and sensor
- d. Rectifier and multiplexer

Answer options:

(1) a and b only (2)b, c and d only

(3)a, b and c only **(4)** c and d only

113. The difficulties associated with differential protection are

- Difference in length of pilot wires a.
- b. Relay operating time
- C.T. Ratio errors c.
- Saturation of magnetic circuit d.

Answer options:

a, c and d (1)

(2)a, b and c

(3) b, c and d All of the above

Q01 -

114.	Buchholz relay is an example of										
	(1)	Electrodynamic type relay	(2)	Physico-electric relay							
	(3)	Moving coil type relay	(4)	Static relay							
115.	Тур	e test/s conducted as short circuit	test/s o	on circuit breaker are							
	a.	making capacity test	b.	breaking capacity test							
	c.	temperature rise test	d.	one minute dry withstand test							
	Ans	wer options :									
	(1)	a (2) b	(3)	a and b (4) c and d							
116.		in oil circuit breaker, the heat gene liberated :	erated	decomposes the oil and following gases							
	a.	Hydrogen b. Acetylene	c.	Methane d. Oxygen							
		wer options :	(0)								
	(1)	b, c and d only	(2)	a, b and c only							
	(3)	b and c only	(4)	a only							
117.		ch of the following relay/relay	s is/ar	re not required for protection of a							
	a.	Over Load (Relay)	b.	Buchholz (Relay)							
	c.	Distance (Relay)	d.	Rotor Fault Protection (Relay) .							
	Ans	wer options :									
	(1)	a and b (2) c and d	(3)	a, c and d (4) d							
118.	Stat	ic relays are commonly used for	-								
	a.	EHV lines	b.	UHV lines							
	c.	LV distribution	d.	HV distribution							
	Ans	wer options :									
	(1)	a	(2)	b							
	(3)	a and b	(4)	c and d							
119.	A.C.	rating of a C.B. is 200 A and 500	V. Its	D.C. rating will be							
	(1)	200 A, 500 V	(2)	less than 200 A, 500 V							
	(3)	more than 200 A, 500 V	(4)	more than 200 A, 1000 V							
		TITE / CDACE FOR BOLICH WOL									

120.	Commonly used A/D converters is/are										
	a.	ramp converter									
	b.	successive approximation converte	r								
	c. ramp and successive approximation simultaneously										
	d. ramp and successive approximation alternately										
		ver options :	(2)	, ,							
	(1)	a only	(2)	b only							
	(3)	a and b only	(4)	c and d only							
121.	Identify the <i>incorrect</i> statement:										
	(1)	Circuit breaker carries rated curre	ent wit	thout any damage	Э.						
	(2)										
	(3) Circuit breaker carries rated current without overheating of components.										
	(4)	Circuit breaker is capable of carry	ing sh	ort circuit curren	t for a	very short time.					
122.	For a SCADA system operating at a low rate data communication system, supervisory instruction's signal communication is from										
	_	RTU to RTU	(2)								
	(3)	CPU to MTU	(4)	MTU to RTU							
123.	Transducers in the remote units of SCADA system are used to convert following quantities to direct current or voltage form:										
	a.	Voltage b. Current	c.	Watts	d.	VARs					
	Answ	ver options :									
	(1)	a (2) b	(3)	c	(4)	$a, b, c \ and \ d$					
124.	Dista	Distance relay may be of following type :									
	a.	Offset and Restricted relay	b.	Reactance relay	7						
	c.	Admittance relay	d.	Percentage diffe		l relav					
		ver options :			,						
	(1)	a, b and d only	(2)	b, c and d only							
	(3)	a, b and c only	(4)	a, b, c and d							
125	Ina	carrier system, drift and spurious	siona	ls are important	becaus						
125.		•	Signa	is are important	Decada						
	(1) they modulate the carrier										
		they do not modulate the carrier									
	(2)	they do not modulate the carrier it is easier to achieve a stable car	rier th	an a stabilized d	c som	rce					
		they do not modulate the carrier it is easier to achieve a stable car None of the above	rier th	an a stabilized d.	c. sour	rce					

126.	The desirable properties of earth mat used in power systems include:										
	(1) high dielectric strength and low insulation resistance										
	(2)										
	(3) high dielectric strength and high insulation resistance										
	(4)	low dielectric strength and low ins	ulatio	n resistance							
127.	If t	he speed of a centrifugal pump is times.	doul	bled, its power	consumption increases						
	(1)	3 (2) 6	(3)	8	(4) no change						
128.	The operating point in a pumping system is identified by										
	(1) cannot be determined by the pump characteristics curve										
	(2)	point of intersection of pump curve		_	er curve						
	(3)										
	(4)	point of intersection of system curv	e and	l efficiency curv	·e						
129.	All j	power stations and sub-stations nee	d d.c.	supply for whi	ch purpose ?						
	(1)	Generation and protection	(2)	Protection and	d control						
	(3)	Control and generation	(4)	Generation, p	rotection and control						
130.	For	a lead-acid battery, if η _{AH} and η _{WH}	denot	te ampere-hour	efficiency and watt-hour						
	efficiency, then the following statement is true?										
	(1)	$\eta_{AH} > \eta_{WH}$ always									
	(2)	$\eta_{ m AH} < \eta_{ m WH} \; { m always}$			•						
	(3)	both η_{AH} and η_{WH} are nearly equa	ıl								
	(4)	their values depend on the applica									
131.	The	moving part of a centrifugal pump	is cal	lled a							
	(1)	Diffuser	(2)	Suction Nozzl	e						
	(3)	Volute	(4)	Impeller							
132.	Wha	at geometrical shape does charging	chara	cteristic of a ba	attery follow ?						
	(1)	Straight line	(2)	Exponential c	urve						
	(3)	Ellipse	(4)	None of the a	bove						
133.	Wha	at will a small portable green colour	red fin	re extinguisher	contain ?						
	(1)	Carbon dioxide	(2)	Halon gas							
	(3)	Purple K dry powder	(4)	Foam							
कच्च	ा काम	ासाठी जागा / SPACE FOR ROUGH WOR	K		P.T.O.						

134.	 Internal resistance of primary cell varies (1) inversely with the surface area of electrodes (2) directly with the distance between electrodes (3) with the nature of electrodes (4) All of the above 									
135.	Resi	stivity of earth is normally 200 Ω-m (2) 100 Ω-m	(3)	50 Ω-m	(4) 400 Ω-m					
100										
136.	(1)	following is the only electronicall AC Mains	y syntn (2)							
	(3)	UPS	(4)	None of the ab						
137.		magnitude of 'let go current' add touch potentials (as per IEEE-80	•	_						
	(1)	6 mA (2) 9 mA	(3)	9 A	(4) 9 μA					
138.	What is the basic requirement of an electric motor to be employed in lift applications?									
	(1)	High running torque	(2)	O	-					
	(3)	High starting torque	(4)	High starting	current					
139.	The earth resistance of power stations shall be									
	(1)	upto 50 Ω	(2)	more than 0.5	Ω					
	(3)	more than 5 Ω	(4)	less than 0.5 C) .					
140.	Which cell has the reversible chemical reaction ?									
	(1)	Lead acid	(2)	Mercury oxide	,					
	(3)	Carbon zinc	(4)	Silver oxide						
141.	The term "B" (Bend of useful life) for a UPS battery refers to the fact that these batteries									
	(1)	do not require fluid	(2)	require fluid	•					
	(3)	require specific fluid	(4)	require any flu	ıid					
142.	Oper	n circuit voltage of a fully charge	d lead a	cid cell is						
	(1)	1.9 V (2) $2.0 V$	(3)	2·7 V	(4) 2·5 V					
143.	Ni-C	d batteries do not emit								
	(1)	Hydrogen gas	(2)	Oxygen gas						
	(3)	Hydrogen and oxygen gas	(4)	Corrosive gas						

144. The indication of the state of charge of a battery is best given by

27

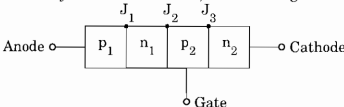
- specific gravity of electrolyte
- (2)temperature of electrolyte
- colour of electrolyte (3)

- level of electrolyte **(4)**
- **145.** The primary determinant of the voltage developed by a battery is
 - the nature of the materials in the reaction (1)
 - (2)the size of the electrodes
 - the overall size of the galvanic cells
 - **(4)** the age of the battery
- **146.** Chopper control for d.c. motor provides variation in
 - input voltage (1)

frequency

(3)current

- None of the above
- 147. In a GTO, anode current begins to fall when gate current
 - (1) is negative peak at time t = 0
 - (2) is negative peak at time $t = t_s$
 - (3) just begins to become negative at t = 0
 - (4) None of these
- **148.** For a thyristor shown below, the following statement is true.



- (1) All the three junctions are forward biased
- (2) J_1 , J_2 are forward biased, J_3 is reverse biased
- (3) J_1 is forward biased, J_2 and J_3 are reverse biased
- (4) J_1 and J_2 are reverse biased, J_3 is forward biased
- 149. A step-down chopper is operated in continuous conduction mode in steady state with a constant duty ratio D. If V_0 is the magnitude of the d.c. output voltage and if V_s is the magnitude of d.c. input voltage, the ratio $\, {
 m V_o} \, / \, {
 m V_s} \,$ is given by
 - (1) D
- (2) 1 D
- (3) 1/(1 D)
- (4) D/(1 D)
- **150.** In a single phase full-wave a.c. regulator, varying the delay angle α from 0 to 180° can vary the r.m.s. output voltage from
- (1) V_s to $V_s/4$ (2) V_s to $V_s/2$ (3) V_s to $3 V_s/2$ (4) V_s to zero

सूचना - (पृष्ठ 1 वरुन पुढे....)

- प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त 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 तरत्दीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.
- सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नप्स्तिका स्वतः बरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षा कक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

नमुना प्रश्न

- Q. No. 201. The Catch varies inversely with the size of the
 - (1) nozzle
- (2) droplet
- (3) obstruction (4) sprayer

ह्या प्रश्नाचे योग्य उत्तर "(3) obstruction" असे आहे. त्यामुळे या प्रश्नाचे उत्तर "(3)" होईल. आता खालीलप्रमाणे प्र.क्र. 201 समोरील उत्तर-क्रमांक "③" चा कंस खालीलप्रमाणे पूर्णपणे छायांकित करून दाखविणे आवश्यक आहे.

(2)प्रश्न क्र. 201. (1)

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.

