This Question Paper contains 8 Printed Pages.

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Set No. Of

Question Paper

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N-10 (E) (MARCH, 2011)



[Maximum Marks : 50

Time : 75 minutes]

Instructions :

- (1) There are **50** objective type questions in this part and **all** are **compulsory**.
- (2) The questions are serially numbered from 1 to 50 and each carries 1 mark.
- (3) You are supplied with separate OMR sheet with the alternatives (A) ○, (B)○, (C) ○, (D) against each question number. For each question, select the correct alternative and darken the circle as completely with the pen against the alphabet corresponding to that alternative in the given OMR sheet.
- From the following 1 to 50 questions, select the correct alternative from the given four answers and darken the circle with pen against the alphabet, against the number in OMR sheet.

• Each question carries 1 mark.

- 1. In which state are the sacred groves 'Saranas' and 'Jaheras' of community ownership ?
 - (A) Jharkhand
 - (C) Orissa

2.

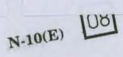
- (B) Bihar
 - (D) Uttar Pradesh
- Science means
 - (A) Organised knowledge (B) Special knowledge
 - (C) Wealthy knowledge (D) Practical knowledge
- 3. What benefit is obtained by a state through tourism industry ?
 - (A) Political (B) Cultural
 - (C) Economical (D) Social
- 4. Which sculpture from the point of view of art has international significance ?
 - (A) Brahma (B) Natraj
 - (C) Ganapati (D) Vishnu
- 5 Who is considered to be the father of Mathematics ?
 - (A) Charak (B) Brahmagupt
 - (C) Aryabhatt
- (D) Bhaskaracharya

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	6.				
1.1	0.		which year did the l powerment Policy"?	Indian Gove	ernment implement "Women
5		(A)	1990	(B)	2001
		a contraction	1992	(D)	2002
	7.	Wha	at is the proportion of a	doctor for on	e lakh people in India ?
		(A)	61	(B)	25
		(C)	51	(D)	15
	8.	Whi	ch of the following sta	tes of India	does not face the problem of
		insu	irgency?		
			Assam		
		(C)	Nagaland		
	9.	Wha			
4			Clay particles		Minerals
1		(C)	Gravels	(D)	
	10.	Whi	ch part has been decla	red 'Nationa	l Marine Park' ?
		(A)	Gulf of Mannar		Gulf of Khambhat
47.		(C)	Gulf of Kachcha	(D)	Bay of Bengal
	11.	Witł	n what are the trees co	mpared in V	ïkramacharit ?
8		(A)	King	(B)	Saint
18.		(C)	Deity	(D)	God
	12.	From	n which of the tree car	a baskets, pa	per and rayon be made ?
		(A)	Ebony	(B)	Deodar
9.		(C)	Bamboo	(D)	Teak
	13.		ch of the following is mu Kashmir ?	a major fru	nit of Himachal Pradesh and
0.		(A)	Apple	(B)	Banana
		(C)	Grapes	(D)	Orange
	14.	Wha	at is the major source o	f water reso	urces on Earth ?
		(A)	Canals	(B)	Rain
-10((C)	Ponds	in.	Wells

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15. Wi (A)	nich of the following Science	is the m	Which is the sufficient to do the
(A)		is the h	nost ancient ?
	Astronomy	(B)	Medicine and Surgery
(C)	Vastu-shastra	(D)	Mathematics
16. WI	no composed the volume 'Lil	awati Ga	anit' ?
(A)	Vagabhatt	(B)	Aryabhatta
(C)	Boddhayan	(D)	Bhaskaracharya
	tween which city of India a rted ?		nbai, was the first Rail route
(A)		1000	Thane
(C)	Pune	(D)	Kalyan
18. WI	nat percentage of population		
(A)		(B)	
(C)		(D)	
(0,			Which of the following himses an
19. W	nat type of necessity is food,	cloth an	d shelter known as ?
(A)	Pleasure	(B)	Comfort (1)
(C)		(D)	Efficiency
20. Wł	en did the age of economic i		
(A)		(B)	2001
(C)	1951	(D)	1981
21. Wł	nat should be used as a fuel t	o check	pollution ?
(A)	liese	(B)	Kerosene
(C)		(D)	
22. Ho	w many are the centres of I.	T. I. in I	ndia ?
(A)		(77)	800
(C)			4600
23. Wł			registering the unemployed ?
(A)			Employment Exchange office
(C)		(D)	
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24.	Whi	ich of the following is the leas	t corr	upt country in Asia ?
	(A)	Singapore	(B)	England
	(C)	America	(D)	India
25.		v can it be said that the India ause of their love for	n peoj	ple are the lovers of nature ?
	(A)	Country	(B)	Trees
	(A) (C)	Festival	(D)	Family
	(0)	resuval	(D)	Family
26.	Whi	ch tribe is the most ancient in	habi	tants of India ?
	(A)	Dravidians	(B)	Armenoid
	(C)	Negrito	(D)	Australoid
27.	For	which country are the words 'S	ujalar	n' and 'Sufalam' used ?
	(A)	China and states a dealers	(B)	Greece
	(C)	Myanmar	(D)	India
28.	Whi	ch of the following things are	inclu	ded in natural heritage ?
	(A)	Stupas and Chaityas	(B)	Temples, Mosques
	(C)	Rivers, Trees	(D)	Palaces, Forts
29.		ch of the following is an impo arat ?	rtant	centre for Agate trade in
	(A)	Khambhat	(B)	Ahmedabad
	(C)	Surat	(D)	Deesa
8		· • • •		
30.	Wha	at was the width of the roads i	in Mo	A state of the sta
	(A)	12 metres	(B)	8.40 metres
	(C)	9.75 metres	(D)	8 metres
31.	In w	hich cave is the grand idol of	'Trin	nurti' established ?
	(A)	Ellora	(B)	Elephanta
	(C)	Ajanta	(D)	Mahabalipuram
	The	formour book by the post This		(O) 4120
39	Tue	famous book by the poet Thin Manimekalai		
32.		Mannie Adia	(D)	
32.	(A)		(D)	Tolkannivam
32.		Kural		-5xC/yH
	(A)	Kural		-5xC/yH

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33.		ch of the following thern states of Indi		ce of irrigation in eastern and
1	(A)	Ponds	(B)	Rain
	(A) (C)	Tube-wells	. (D)	Canals
34.	On	which river is the l		rpose project situated ?
04.	(A)	Chambal	(B)	Krishna
	(C)	Maha	(D)	Godavari
	(0)	mana		Gouaran
35.	By v	what other name is	the modern age	known as ?
	(A)	'Satyayug'	(B)	Atomic age
	(C)	'Kaliyug'	(D)	Mineral age
36.			hich mineral doe	es India rank first in the
	Wor			Iron
	(A)	Copper	(B)	
	(C)	Mica	(D)	Aluminium
37.	Inu	which aity are the w	obielos which m	
	THE M	men city are the v	enicies which in	n on Solar battery used ?
	(A)		(B)	
57.		Delhi		Chennai
	(A) (C)	Delhi Kolkata	(B) (D)	Chennai Mumbai
	(A) (C)	Delhi Kolkata at is obtained from	(B) (D) the slurry of Bio	Chennai Mumbai p-gas ?
38.	(A) (C) Wha	Delhi Kolkata at is obtained from Stone	(B) (D) the slurry of Bio (B)	Chennai Mumbai o-gas ? Fertiliser
38.	 (A) (C) What (A) (C) At w 	Delhi Kolkata at is obtained from Stone Plastic	(B) (D) the slurry of Bio (B) (D) Thermal Power S	Chennai Mumbai o-gas ? Fertiliser Clay Station established along with
38.	 (A) (C) What (A) (C) At w 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7	(B) (D) the slurry of Bio (B) (D)	Chennai Mumbai o-gas ? Fertiliser Clay
38.	 (A) (C) What (A) (C) At w Hyd 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ?	(B) (D) the slurry of Bio (B) (D) Thermal Power S	Chennai Mumbai o-gas ? Fertiliser Clay Station established along with
38.	 (A) (C) What (A) (C) At w Hydd (A) (C) 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ? Dhuvaran Ukai chich state is the lar	(B) (D) the slurry of Bid (B) (D) Thermal Power S (B) (D) rgest cluster (Guc	Chennai Mumbai o-gas ? Fertiliser Clay Station established along with Utran Sabarmati hch) of wind-farm of India
38.	 (A) (C) What (A) (C) At w Hyde (A) (C) In w 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ? Dhuvaran Ukai chich state is the lar	(B) (D) the slurry of Bio (B) (D) Thermal Power S (B) (D)	Chennai Mumbai o-gas ? Fertiliser Clay Station established along with Utran Sabarmati
38.	 (A) (C) What (A) (C) At w Hydd (A) (C) In w locat 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ? Dhuvaran Ukai chich state is the lar	(B) (D) the slurry of Bio (B) (D) Thermal Power S (B) (D) rgest cluster (Guc	Chennai Mumbai o-gas ? Fertiliser Clay Station established along with Utran Sabarmati hch) of wind-farm of India
38. 39.	 (A) (C) What (A) (C) At w Hydd (A) (C) In w locat (A) (C) 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ? Dhuvaran Ukai thich state is the lar ted ? Tamil Nadu	(B) (D) the slurry of Bio (B) (D) Thermal Power S (B) (D) rgest cluster (Guc (B) (D)	Chennai Mumbai -gas ? Fertiliser Clay Station established along with Utran Sabarmati hch) of wind-farm of India Gujarat Maharashtra industry ?
	 (A) (C) What (A) (C) At w Hydd (A) (C) In w locat (A) (C) 	Delhi Kolkata at is obtained from Stone Plastic which place is the 7 ro electricity ? Dhuvaran Ukai thich state is the lar ted ? Tamil Nadu Karnataka	(B) (D) the slurry of Bio (B) (D) Thermal Power S (B) (D) rgest cluster (Guc (B) (D)	Chennai Mumbai p-gas ? Fertiliser Clay Station established along with Utran Sabarmati hch) of wind-farm of India Gujarat Maharashtra

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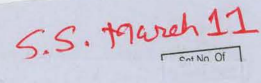
(9)

	(A)	Railways	(B)	Industry and design and the	
	(C)	Astronomy	(D)	Science	X
				(C) Labe wells	
3.	In w	which state is the Sun Temple	of Ko	onark situated ?	
	(A)	Orissa	(B)	Andhra Pradesh	
	(C)	Jharkhand	(D)	Chattisgarh	
14.		ch department has been entru		the responsibility of	
	cons	serving the national monumer			
	(A)	Finance	(B)	Education	
	(C)	Archaeology	(D)	Land conservation	
45.	Wha	it remains pollution free beca	use of	f the planning of resources ?	
	(A)	Climate	(B)	Minerals	
	(C)	Forests	(D)	Environment	
16 .	Wha	it type of resources are the mi	ineral	s? Mide en ton pin Birk mi	
	(A)	Regolith	(B)	Non-renewable	
	(C)	Man-made	(D)	Renewable	
47.	The	main aim of the revolutionar	ies wa	as	

	(A)	To make India independent.	(B)	Not against the British rule.	
	(A) (C)	To make India independent. Religious fundamentalism.	(D)	Against the British rule.	
	(A) (C)	To make India independent. Religious fundamentalism. ch of the following is main ch Property	(D)		
	(A) (C) Whi	To make India independent. Religious fundamentalism. ch of the following is main ch	(D) aracte	Against the British rule. eristics for being a citizen ?	
48.	(A) (C) Whi (A) (C)	To make India independent. Religious fundamentalism. ch of the following is main ch Property Duties	(D) aracte (B) (D)	Against the British rule. eristics for being a citizen ? Rights Literacy	
18.	(A) (C) Whi (A) (C)	To make India independent. Religious fundamentalism. ch of the following is main ch Property Duties ch of the following is the chea Elderly people	(D) aracte (B) (D)	Against the British rule. eristics for being a citizen ? Rights Literacy source of labour ? Male	
18.	 (A) (C) Whi (A) (C) Whi 	To make India independent. Religious fundamentalism. ch of the following is main ch Property Duties ch of the following is the chea	(D) aracte (B) (D) apest s	Against the British rule. eristics for being a citizen ? Rights Literacy source of labour ?	
48. 49. 50.	 (A) (C) Whi (A) (C) Whi (A) (C) When 	To make India independent. Religious fundamentalism. ch of the following is main ch Property Duties ch of the following is the chea Elderly people Children	(D) aracte (B) (D) apest s (B) (D) stabli	Against the British rule. eristics for being a citizen ? Rights Literacy source of labour ? Male Women sh "Central Anti-corruption	
48. 49.	 (A) (C) Whi (A) (C) Whi (A) (C) When 	To make India independent. Religious fundamentalism. ch of the following is main ch Property Duties ch of the following is the chea Elderly people Children	(D) aracte (B) (D) apest s (B) (D) stabli	Against the British rule. eristics for being a citizen ? Rights Literacy source of labour ? Male Women	

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contains 8 Printed Pages.



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N-10 (E) (MARCH, 2011)

		PART - B		U
Tin	ne : 2 Hours]	[Maximum Ma	rks : 50	y.
Ins	tructions :-	hig the importance of Electronees most		k.
(1)	There are four sections in 1 to 18 questions are there	this part of the question paper and total		,)O, the
(2) (3)	Question No. 18 is Map-fill	pulsory . Internal options are given. ling. Separate questions are given for		pen neet.
(4)	Blind Students. Start new section from new	v page.		n the 1abet,
		SECTION - A	Charlen and	14 8
	following questions from 1 tries 2 marks. Answer as per i	to 5 carry equal marks. Each question instruction.		
1.	How can it be said that our	r country is rich in terms of art ?	2	
2.	Give details about Bead-wo OF	ork and Enamel work. R	2	
2.	Taj Mahal is one among th	e seven wonders of the World. Why ?	12. 191	
3.	It is our fundamental duty	to protect the Wildlife. Explain why?	2	
4.	What is meant by environm	nental degradation ?	2	
5.	Black money is a factor res	ponsible for price rise. Why ?	2	
		SECTION - B		
	following questions from 6 t wer as per instruction.	to 10 carry 2 marks each.		
6.	Mention the characteristics	s of market mechanism system.	2	
7.	Mention the objectives of V	V.T.O.	2	
8.	Mention the factors which	are important for human development.	2	
9.	Unity in diversity is seen in	n India. Explain why ?	2	
10.	What is meant by anti-soci OR	al activities ?	2	
10. N-1	Explain the term 'Corrupti 0(E)	on'.	PT.O.	

	<u>SECTION - C</u> following questions from 11 to 15 carry 3 marks each. wer as per instruction.	4
11.	Give introduction of architecture in Gujarat.	3
12.	Explain Hampi.	3
13.	Explain the importance of Electronics industry. OR	3
13.	What do you know about industrial pollution ?	
14.	Illiteracy is the root cause for poverty. Explain.	3
15.	What is meant by consumer exploitation ? Mention the rights of the consumer.	3
	SECTION - D	
	following questions from 16 to 18 carry 5 marks each. wer as per instruction.	
16.	Give introduction of Indian languages. OR	5
16.	Give introduction of the Ramayana and the Mahabharata as epics.	
17.	Why has there not enough development in the field of agriculture in India ? Mention the agricultural products of India.	5
18.	 In the outline map of India given to you, show the following details with proper signs or symbols, at their correct locations : (1) One region producing groundnut. (2) One area with more than 60.01% irrigation facility. (3) One region producing Lead. (4) One centre of Woollen industry. (5) Golden Quadrilateral road. 	5
Onl	v for Blind candidates :	
18.	Answer the following questions instead of Map filling.	
	(1) Give name of one region producing groundnut.	
	(2) Mention the name of one state with more than 60.01% irrigation fact	ility
	(3) Give name of one region producing Lead.	
	(4) Give name of one region of Woollen textile industry.	
	(5) Which cities are connected by the Golden Quadrilateral road ?	

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N-11 (E)

(MARCH, 2011)



[Maximum Marks : 50

Time : 75 minutes]

Instructions :

- (1) There are **50** objective type questions in this part and **all** are **compulsory**.
- (2) The questions are serially numbered from 1 to 50 and each carries 1 mark.
 (3) You are supplied with separate OMR sheet with the alternatives (A) ○, (B)○, (C) ○, (D) against each question number. For each question, select the
- (c) C, (b) C against each question number. For each question, select the correct alternative and darken the circle O as completely with the pen against the alphabet corresponding to that alternative in the given OMR sheet.
 From the following 1 to 50 questions, select the correct alternative from the given four answers and darken the circle with pen against the alphabet, against the number in OMR sheet.
 Each question carries 1 mark.
- 1. In angiospermic plants, what structures are present for the transport of Water?
 - (A) Tracheid
- (B) Trachea
- (C) Sieve tube (D) Companion cell

2. What is the excretion structure in Amoeba?

- (A) Contractile Vacuole (B) Flame Cells
 - D) Tianie Cen
- (C) Nephridia
- (D) Osculum
- 3. Which of the following tropism is responsible for the germination of pollen grains and the development of pollen tubes ?
 - (A) Chemotropism (B) Thigmotropism
 - (C) Phototropism
- (D) Hydrotropism
- notonopism
- (D) Hydrotropism
- 4. Which of the following mode of nutrition does a Rat have ? (A) Herbivorous (B) Carnivorous
 - (C) Omnivorous
 - (D) Grazing
- 5. Where are the antigens for the blood group located ?
 - (A) Lymphocyte(B) W.B.C.(C) Blood Platelets(D) R.B.C.

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6.	Whi	ch of the following Roo	ckets is not	a Space-Shuttle ?
	(A)	Columbia	(B)	Challenger
	(C)	Polar Satellite Launch	Vehicle (D)	Discovery
7.	Wha	at is the unit of the rat	e of reaction	n ?
	(A)	Molar	(B)	Second
	(C)	Molar / Second	(D)	Second / Molar
8.	Wha	at is the pH of pure wa	ter at 25°C	temperature ?
	(A)	14 de abanhas De a	(B)	7 mars of above and a set of the set of the
	(C)			1 converse date bolics a sea out
9.	Wha	at is the chemical form		
	(A)	$Na_2B_4O_7 \cdot 10H_2O$	(B)	Na ₂ CO ₃ ·H ₂ O
	(C)	$Na_2CO_3 \cdot 10H_2O$	(D)	$Na_2B_4O_7\cdot 7H_2O$
10.	Wha	at kind of current is ob	tained from	a Battery ?
	(A)	DC current		AC current
		AC and DC both		Depends on the type of battery
11.		v many small mirrors int Louis in France ?	are used in	the Solar furnace installed at
	(A)	4500	(B)	3500
	(C)	3000	(D)	2500
12.	Whi	ch of the following is t	he best qua	lity Coal ?
	(A)	Lignite	(B)	Bitumen
	(C)	Anthracite		Peat
13.	Hov	v many satellites does t		fercury has ?
	(A)	30	(B)	21
	(C)	8	(D)	0
		1991 - A. 199		in companying
14.		ch planet is totally ma		
	(A)	Mars	(B)	Venus
	(C)	Saturn	(D)	Pluto

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	deviates the most ?		(A) NTER	
	(A) Red	(B)	Yellow	
	(C) Blue	(D)	Violet	
16.	Which of the following lens is use defect ?	ed by	the person having Far-sighted	
	(A) Convex lens	(B)	Concave lens	
	(C) Cylindrical lens	(D)	Bi-focal lens	
17.	In an Astronomical Telescope, wh compared to the focal length of it			185
	(A) Large (longer)	(B)	Shorter	
	(C) Equal	(D)	Infinity	
18.	Which of the following scientists	disco	overed the Phonograph ?	
			Thomas Alva Edison	
	(C) Einstein	(D)	Humphry Davy	
19.	State the value of one unit of ele (domestic use).	ectric	ity used for household purpose	
	(A) 1 Joule	(B)	1 Watt second	
	(C) 3.6×10^6 Joule	(D)	$3.6 \times 10^6 \text{ kWh}$	
20.	Which of the following shows Oh	m's l	aw?	
	(A) $R = \frac{I}{V}$	(B)	$I = \frac{R}{V}$	06
	(C) $V = IR$	(D)	$R = \frac{P}{I^2}$	
21.	Which instrument is used to c current?	leteri	mine the presence of electric	
	(A) Electric Generator	(B)	Galvanometer	
	(C) Fuse	(D)	Voltmeter	
22.	What is the colour of the wire us	ed for	r Earthing?	
	(A) Red		Plack	
	(C) Green		Yellow	
23.	Which of the following satellite gi	vos ir		
20.	Oceans and the environment aro			
		(B)	METSAT	
	(A) INSAT - 4A	(D)	MILIOAI	

[3]

24. Which of the following alloys is used in making Currency coins ? (A) Brass (B) Steel (D) Magnalium (C) Solder Which chemical is obtained, when Carbon-dioxide is dissolved in 25. Water ? (A) Carbonic acid (B) Carboxylic acid (C) Carbon-di-sulphide (D) Acetic acid 26. Which gas has a pungent smell and irritates the eyes and nose ? (A) Carbon-monoxide (B) Ammonia (D) Carbon-dioxide (C) Nitrogen 27. What is the shape of monoclinic Sulphur ? (A) Triangular pyramid (B) Needle shaped (C) Quadrangular (D) Octahedral Which enzyme converts milk into curd? 28. (A) Lactase (B) Invertase (C) Zymase (D) Cellulose What is used in Endoscope ? 29. (A) Photochromic Glass (B) Optical Glass (C) Pyrex Glass (D) Optical Fibres 30. What percentage of Gypsum is added in the preparation of Cement? (A) 2% to 5% (B) 0.2% to 1.5%(C) 6% to 8% (D) 8% to 10% 31. From which kind of Steel is the permanent magnet prepared ? (A) Silica steel (B) Stainless steel (C) Cobalt steel (D) Manganese steel 32. Which reaction takes place at positive electrode (anode) during Electrolysis process ? (A) Oxidation (B) Reduction (C) Oxidation-Reduction (D) Equilibrium 33. Which of the following metals exists in liquid state ? (A) Aluminium (B) Gallium (D) Radium

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(C) Potassium

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	[5]	
ch of the following is a growtl	h hor	rmone in plants ?
Auxin	(B)	Ethylene
Abscisic acid	(D)	Auxitocin
ch pigment is responsible for ats ?	the I	Photoperiodic stimulus in
Phytochrome	(B)	Chloroplast
Carotene	(D)	Cytochrome
		from the human Spinal Cord ?
11 Mathano	(B)	21 alassi barradi. Sa Di
23 below troop at material	(D)	31
ch disease is caused by the bac	cteria	a named Treponema pallidum ?
AIDS	(B)	Gonorrhoea
Syphilis	(D)	Hepatitis
	ne en	abryo during its development ?
Amnion Amnion Amnion	(B)	Liver
Umbilical cord	(D)	Uterus
plant in which grafting is dor	ne, is	called
Scion	(B)	Root
Stock	(D)	Root-tip
	pme	nt of foetus till the birth, alled ?
Gestation	(B)	Embryonic development
Lactation	(D)	Fertilisation
it is the helical length of each	DNA	A molecule ?
10 A°	(B)	20 A°
3.4 A°	(D)	34 A°
I	10 A° 3.4 A°	3.4 A° (D)

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42.	What is the continuity of features	from	one generation to another	
	called ?			
	(A) Variation	(B)	Evolution	
	(C) Heredity	(D)	Migration	
43.	In which of the following does	the er	nbryo become male animal at	
	higher temperature ?			
	(A) Tortoise	(B)	Lizard	
	(C) Grasshopper	(D)	Rabbit	
44.	Which gas in the atmosphere is	respo	nsible for Acid-rain ?	
	(A) Nitrous oxide	(B)	Carbon-monoxide	
	(C) Sulphur-dioxide	(D)	Methane	
45.	By which method is the particul	ate po	llutants controlled ?	
	(A) Combustion	(B)	Absorption	
	(C) Electrostatic precipitator	(D)	Sedimentation	
46.	What is the IUPAC name of Ace	tic aci	d ?	
	(A) Methanoic acid	(B)	Ethanoic acid	
	(C) Propanoic acid	(D)	Butanoic acid	
	What is the reaction between 0 presence of H_2SO_4 known as ?	Carbo	xylic acid and Ethanol in the	
	(A) Saponification	(B)	Esterification	
	(C) Polymerisation	(D)	Dissociation of water	
48.	Which functional group is conne	cted t	o Hydrocarbon in Soap ?	
			-CONH ₂	
	(С) –СООН		-SO ₃ Na	
49.	The magnitude of a Quantum do		What is the paried from buckeyed	
	(A) 10 A°	(B)	100 A°	
	(C) 5 nm	(D)	50 nm	
50.	What is the angle of incidence ca	lled w	when the angle of	
	refraction is 90°?			
	(A) Angle of Refraction	(B)	Angle of Deviation	
	(C) Critical Angle	(D)	Angle of Incidence	
N-11((E)/09		ep/(a))	

[6]

N-11 (E)

(MARCH, 2011)

PART - B

Time : 2.00 Hours]

Instructions :-

- (i) There are total four sections in this part.
- (ii) All questions are compulsory.
- (iii) Draw neat labelled diagram as per instructions.
- (iv) There are internal options in some questions. Pay attention to them.
- (v) Figures to the right indicate marks.

SECTION - A

Questions from 1 to 5 are Short answer type questions. Write answer to each using maximum 30 words. Each question carries 2 marks.

1.	State the benefits of Nano technology to mankind.	2
2.	Write short notes on Bio-gas.	2
3.	What do you understand by Fossil Fuel ? Name some fossil fuels. OR	2
3.	Name the Atomic energy research centre in India. State the places in	
	India, where the Nuclear Power plants are situated.	
4.	State the characteristics of Terrestrial Planets.	2
5.	49 gm of H_2SO_4 is dissolved in 5 litres solvent. Find the Molarity	2
	of the solution. (Molecular weight of H_2SO_4 is 98 gm/mole)	
	OR	
5.	What do you understand by Forward and Reverse reaction ? Explain.	
	SECTION - B	
	estions from 6 to 10 are Short answer type questions. Use maximum words to answer them. Each question carries 2 marks.	

6. State the criteria for Chemical Equilibrium.

N-11(E)

2 P.T.O.

[Maximum Marks : 50

	. 101	
7.	State the uses of Bleaching Powder.	\$B
8.	Write the preparation of Methanal. (Formaldehyde - HCHO) OR	2
8.	Explain the industrial preparation of Propanone.	
9.	Explain the Reflex Arc.	2
10.	Name the environmental problems.	2
	SECTION - C	
Conver-	stions from 11 to 15 are Short answer type questions. Use maximum words to answer them. Each question carries 3 marks.	
11.	Describe the construction of Voltaic cell with a neat diagram. OR	3
11.	Explain Electrolysis. Write Faraday's laws of Electrolysis.	
12.	Discuss in detail the precautions to be taken while using electricity. What is the work of Fuse ?	3
13.	Describe in short, Frasch method to obtain Sulphur. OR	0
13.	Write the uses of Non-metals.	
14.	Explain the phenomenon of Blood-clotting.	3
15.	Explain how vestigeal organs support the theory of Evolution.	3
	SECTION - D	
	stions from 16 to 18 are to be answered in detail using nearly words. Each question carries 5 marks.	
16.	Describe the Refraction of light through a rectangular glass slab. Explain the Lateral Shift.	5
17.	Describe Hall-Heroult method to get pure Aluminium from Alumina. (Diagram necessary) OR	5
17.	State the different stages of Metallurgy and give information about each in short.	
18.	Describe the "Light Phase" of Photosynthesis process. OR	5
18.	Describe the human respiratory system in detail.	
N-1	1(E) 09 MARCH,	2011

[8]

This Question Paper contains 12 Printed Pages.

N-12(E)

(MARCH, 2011)

Set No. Of **Question Paper** 0



[Maximum Marks : 50

8

Time : 75 minutes] **Instructions** :

- (1)There are 50 objective type questions in this part and all are compulsory.
- (2)The questions are serially numbered from 1 to 50 and each carries 1 mark.
- (3)You are supplied with separate OMR sheet with the alternatives (A) \bigcirc , (B) \bigcirc , (C) O, (D) O against each question number. For each question, select the correct alternative and darken the circle \bigcirc as \bigcirc completely with the pen against the alphabet corresponding to that alternative in the given OMR sheet.
- From the following 1 to 50 questions, select the correct alternative from the given four answers and darken the circle with pen against the alphabet, against the number in OMR sheet.

Each question carries 1 mark.

1.	The centroid of and C(2, 2) is	a triangle with vertices $A(3, 2)$, $B(7, 5)$	[Space for Rough Work]
	(A) $(3, 4)$	(B) (4, 3)	A 100
	(C) $\left(\frac{7}{2},\frac{5}{2}\right)$	(D) $\left(6,\frac{9}{2}\right)$	B. Valuno at
		* 3 a (11)	(A) 45 = 1
2.	For A(4, 3) and 1	B(8, 9); the mid point of \overline{AB} =	7.0.X (3)
	(A) $\left(2,\frac{3}{2}\right)$	(B) $\left(4,\frac{9}{2}\right)$	
	(C) (6, 6)	(D) (2, 3)	10000-14
			Barro ets
3.	The distance be	tween origin and point (x, y) is	
	(A) x		000-5 (0)
	(C) $x + y$	(D) $\sqrt{x^2 + y^2}$	
N-1	2(E)/08	[1]	P.T.O.

(A)	1			VV() K
		(B)	2	Work]
	1	(E)		1
(C)	$\frac{1}{2}$	(D)	3	
		surface area	of Rs. 5 coin is	
(A)	$\pi r^2 h$	(B)	$\pi r (r + h)$	Time : 75 minutual fastenations :
(C)	$2\pi r (r+h)$	(D)	πrl and a second secon	(3) There are all objectiv
				ni pu sportesp id? (Èr
The area	radius of a Sphere is 616 sq. cm.	e is	cm, if its curved	surface
(A)	6	(B)	7	n and a surfacett
(C)	8	(D)	5	
			A -	din number in 0 Mil.
(A)	7	(B)	7 3	T. The estimited a tri
(C)	3	(D)	$\sqrt{3}$	MISSiel's May
				The to the
Volu	ume of a Sphere w	ith radius 1.	5 cm is cu	.cm.
(A)	4.5 π	(B)	5 π	1
(C)	5.5 π	(D)	4 π	B. Ror A(4 11 and Rus, R
				(12 e) US
(1 -	$\cos \theta$) $(1 + \cos \theta)$	=		(0,01 (0)
(A)	$\csc^2 \theta$	(B)	$\cos^2 \theta$	
(C)	$2 - \cos^2 \theta$	(D)	$\frac{1}{\operatorname{cosec}^2 \theta}$	B. The distance bet were
				2+2 (7)
12(E)/	08		[2]	A A A A A A A A A A A A A A A A A A A
	Forn (A) (C) The area (A) (C) If 7 (A) (C) Volu (A) (C) (1- (A) (C)	Formula to find total s (A) $\pi r^2 h$ (C) $2\pi r (r + h)$ The radius of a Sphere area is 616 sq. cm. (A) 6 (C) 8 If $7 \cos^2 \theta + 3 \sin^2 \theta =$ (A) 7 (C) 3 Volume of a Sphere w (A) 4.5π (C) 5.5π (1 - $\cos \theta$) (1 + $\cos \theta$)	(C) $\frac{1}{2}$ (D) Formula to find total surface area (A) $\pi r^2 h$ (B) (C) $2\pi r (r + h)$ (D) The radius of a Sphere is	(C) $\frac{1}{2}$ (D) 3 Formula to find total surface area of Rs. 5 coin is (A) $\pi r^2 h$ (B) $\pi r (r + h)$ (C) $2\pi r (r + h)$ (D) $\pi r l$ The radius of a Sphere is cm, if its curved area is 616 sq. cm. (A) 6 (B) 7 (C) 8 (D) 5 If $7 \cos^2 \theta + 3 \sin^2 \theta = 4$, then $\tan \theta =$ (A) 7 (B) $\frac{7}{3}$ (C) 3 (D) $\sqrt{3}$ Volume of a Sphere with radius 1.5 cm is cu (A) 4.5π (B) 5π (C) 5.5π (D) 4π ($1 - \cos \theta$) ($1 + \cos \theta$) = (A) $\cos^2 \theta$ (B) $\cos^2 \theta$ (C) $2 - \cos^2 \theta$ (D) $\frac{1}{\csc^2 \theta}$

	(A)	¢	(B)	{Centre of circle}	Work]
	(C)	Circle	(D)	Interior of circle	AUDI
					a sali in
11.	The	length of semi-circ	cular arc of	⊙(O, 5) is	in hard hand.
	(A)	2π	(B)	π	Mar Heine
	(C)	5π	(D)	10π	1.1.1.2.3
					1 (+ n)n 25
12.	If C	$O(\mathbf{P}, 5)$ and $O(\mathbf{Q}, r)$) are congr	uent circles, then	
	(A)	$r = 5, P \neq Q$	(B)	r = 5, P = Q	- 101-3ET :
	(C)	$r \neq 5$, P = Q	(D)	$r \neq 5$, $P \neq Q$	(and)
					1
13.	If C	$O(\mathbf{P}, 3)$ and $O(\mathbf{Q}, r)$	are conce	ntric circles, then	
	(A)	P = Q, r = 3	(B)	$P \neq Q, r = 3$	wrożni zbran
	(C)	$P \neq Q, r \neq 3$	(D)	$P = Q, r \neq 3$	001
					operation of
14.	Ifcy	clic quadrilatic is a	parallelog	ram, then it is	con un bir do
	(A)	Rhombus	(B)	Rectangle	here the colored h
	(C)	Square	(D)	Trapezium	A THE
15.	Any	angle inscribed in	a semi-cir	cle is of measure	
	(A)	30°	(B)	90°	in Logic II and a
	(C)	120°	(D)	60°	
16.	If C	$O(\mathbf{P}, 5)$ and $O(\mathbf{Q}, 4)$) touch eac	ch other externally,	nation with a star
	ther	n PQ =			a manufade
	(A)	5	(B)	9	- Martin Barris
			(D)	7	
	(C)	1	(D)	1	The second second

	$5x^2$	-6x+1=0.						
	(A)	16	(B)	56				
	(C)	$\sqrt{56}$	(D)	4				
18.	Sum	n of first <i>n</i> natur	al numbers =	=				
	(A)	<u>n</u> 2	(B)	$\frac{n+1}{2}$				
	(C)	$\frac{n(n+1)}{2}$	(D)	<u>n-1</u> 2				
19.	If	$\frac{(3x-3)^2}{(1-x)^2} = m , t l$	hen $m =$					
	(A)			(- 3)				
	(C)	9	(D)	(- 9)				
20.	Simple interest on Rs. 500 at 10% is for two years.							
	(A)	Rs. 100	(B)	Rs. 110				
	(C)	Rs. 120	(D)	Rs. 10				
21.		the of the roots of h the value of k		$kx^2 + 3x - 4 = 0$ is $x = 3$				
21.		the value of k	=	$kx^2 + 3x - 4 = 0 \text{ is } x = 2$ $\left(-\frac{1}{2}\right)$				
21.	ther	the value of $k = \frac{1}{2}$	= (B)	Ing IEI,				
21.	ther (A) (C)	the value of $k = \frac{1}{2}$	=(B) (D)	$\left(-\frac{1}{2}\right)$				
	ther (A) (C)	the value of $k = \frac{1}{2}$ 2 is a solution of	=(B) (D)	$\begin{pmatrix} -\frac{1}{2} \end{pmatrix}$ (-2)				
	 ther (A) (C) α = . (A) 	the value of $k = \frac{1}{2}$ 2 is a solution of	=(B) (D) of quadratic e	$\begin{pmatrix} -\frac{1}{2} \end{pmatrix}$ (-2)				
22.	 ther (A) (C) α = . (A) (C) Whit 	the value of $k = \frac{1}{2}$ 2 is a solution of 7 (-3)	=(B) (D) of quadratic e (B) (D) instalment so	$\begin{pmatrix} -\frac{1}{2} \\ (-2) \end{pmatrix}$ quation $x^2 + 7x + 12 = 0$ 4				
	 ther (A) (C) α = . (A) (C) Whit simp 	the value of $k = \frac{1}{2}$ 2 is a solution of 7 (- 3)	=(B) (D) of quadratic e (B) (D) instalment so	$\begin{pmatrix} -\frac{1}{2} \\ (-2) \end{pmatrix}$ quation $x^2 + 7x + 12 = 0$ 4 3				

4

[Space for Rough Work]

N-1	2(E)/08	1 12	[5]		P.1	F.C
	(C) $2a = \sqrt{3}l$	6 (D)	a = 2b			
	(A) $a = b$	(B)			Remainder	
29.	of 30° with th metres from th	' metres on the h e ground, one can ne ground. Then .	n reach th 	e height 'b'	;le	
	10 1				<u>p(q)</u> a ²	
	(C) $x > y$		x = 2	Y	01 0 1-0 m	
	(A) $x = y$	(B)	x < y			
28.	point A on the	levation of the to ground is 45° . If the point A is x then	the distant	uilding from a nce of the	alwhile and and a	
			in signalize			
	(C) $3\pi r^2$	(D)	$2\pi r^2$		1+2.00-	
	(A) $\pi r^2 h$	(B)	$4\pi r^2$		141 141	
27.	Formula to fir	nd the curved sur		of Sphere is		
	(C) Null set	(D)) Infini	te set		
	(A) $\{(1, 0)\}$		{(0, 1		A 42 1 2 10	
26.		f x + y - 1 = 0 ar				
	0.0	1	R- 4		Erra (A)	
	(C) $10 r + p$	(D)	10y +	x	but not a polynym	
	(A) $10x + y$	(B)	10p +	r	Proup charming win	
25.		t number, numb n's place is ' <i>r</i> '.				
		Margin with	(R	s have an a star	
	(C) 60	(D)	80			
PQ.	(A) 100	(B)	75		1 (2)	
~		s after five years.	1 1 1 1 1 1	ne persons wil	l be Work]	

30.	H.C.F. of $p(x) = x^2 +$	1 and $q(x) = x^2 - 1$ is	[Space for Rou
	(A) $(x^2 - 1)$	(B) x^2	Work]
	(C) 1	(D) $(x^2 + 1)$	ani ses
			00 00
31.	$p(x) = -x^2$ and $q(x) =$	x^3 . Their $h(x) =$	
	(A) x^3	(B) $(-x^2)$ (D) $(-x^5)$	found and so it is
	(C) x ⁶	(D) $(-x^5)$	to a use to a dirite
			HIS DOWNTON
32.		is rational expression	, y will get it
	but not a polynomial.	7.4.401 (0)	the star are done
	(A) $\frac{x-5}{x-3}$	$(B) \qquad \frac{x^2 - 9}{x - 3}$	
			C-1 a ja jan antantainsi -
	(C) $\frac{x^3-8}{r^2+2r+4}$	(D) $\frac{x-3}{3-x}$	((0,0) (4) .
	1 + 21 + 4	Data and and (C)	and (1617 - (73)
33.	If $p(x) = 12(x-1)$ and	and $q(x) = 17(x+1)$,	
	then $h(x) =$	ateling to have a provide a particular	and being the Luar of the
	(A) 1	(B) $x - 1$	ATTE SALVA
	(C) $x + 1$	(D) $x^2 - 1$	Fox to
34.	From the following,	is not a polynomial in a	
	(A) $\sqrt{x} - 5$	(B) $3x^2 - \sqrt{5}$	Street manners
	(C) $\frac{3}{2}x^2 - x - 2$		reading from the
	(C) $\frac{-x}{2} - x - 2$	(D) $\partial x^{-} - x + 1$	- build of akyothilod -
			(A) 5-7 (A)
35.	If $\frac{a-1}{p(a)} = \frac{a^2 + a + 1}{a^3 - 1}$,	then $p(a) =$	
	(A) 1	(B) $a^2 - 1$	Dr. Chewalthan & miles
	(C) <i>a</i> + 1	(D) $(a-1)^2$	none of the '0810
			READ AND ANTIMATINA
36.	Remainder is	, when $x^{31} + 1$ is divided by	x - 1.
	(A) 3	(B) 2	aller is when
	(C) 4	(D) 1	
NI	9/17/09	[6]	- mistory
IN-1.	2(E)/08	[6]	
		1	
		10	

	Ifth	e perimeter of ΔXY	Z is 22.5,	then $YZ = \dots$	Work]	
M	(A)	4.5	(B)	7.5	(8) (9)	
	(C)	10.5	(D)	15		
38.	In 4				Q.	
		correspondence				
		$ABC \leftrightarrow PQR$		$ABC \leftrightarrow QRP$	1. 1. 1. 10.09. 6. 14.1	
	(C)	$ABC \leftrightarrow RQP$	(D)	$ABC \leftrightarrow RPQ$	(C) 1.60,000	
39.	Len	gth of a diagonal of	a Square i	s 10. Its area =		
	(A)	100	(B)	$5\sqrt{2}$	they the value of, n	
	(C)				a not a relief of a	
40.	ΔAB	$C \sim \Delta PQR$. Perime				
	that	of $\triangle PQR$ is 28. If	$PR = 4\sqrt{10}$	$\overline{0}$, then AC =	II = 50, N = 20 c	
	(A)	$5\sqrt{2}$	(B)	$5\sqrt{10}$	theo the same of T	
	(C)	$2\sqrt{5}$	(D)	$4\sqrt{10}$	5E (A)	
					100 Bd (10)	
41.	In Δ	ABC, $m \angle B = 90^{\circ}$.	BM is an	altitude on		
	hypo	otenuse \overline{AC} . $AM =$	16, AC =	25, : BM =	A = 000 A = 12.	
	(A)	12	(B)	20		
	(C)	$\sqrt{41}$	(D)	9	(0) 100	
42.	Ina	correspondence AB	C⇔RPQ1	petween AABC and	APOR	
_		is the angle corr			a complete in mer	
	(A)	∠P	(B)	∠Q	2419 (A)	
	(C)	∠R	(D)	∠B	(C) Snort	
43.	Bise	ctor of ∠P interse	cts \overline{RQ} in	$1 \text{ S in } \Delta PQR.$	Coder action	
	QS:	RS = 4:5. If PQ	= 4, then	PR =	including and st	
	(A)	4	(B)	5	(a) 50 C	
	(C)	9	(D)	10	out to be pand a tor	
N-12				[7]	HOUTEN.	P. 7

h

it

	(A) 0			[Space for] Work				
	(C) (-3)		6	A) 4.5				
			it (0)-'.	0.01 (7)				
45.	Senior citizen ha section 80 C. He wi			lly, under from				
	his income.			constant				
	(A) 1,00,000	(B)	1,85,000	AD ARCH FOR				
	(C) 1,50,000		90,000	1001 - DRA (D				
46.	If $n = 100$, $\sum f_i d$		= 15,° ••••••	to langath a lo dinos.				
	then the value of			.001 10				
	(A) 100		115	1. e . e . e . o				
	(C) 15	(D)	11.5					
	TC 50 4 00			ABC - APEN. Partner				
47.	If $n = 50$, A = 20 and mean $\bar{x} = 19.7$,							
	then the value of			264 14				
	(A) 35		(- 35)	01.246				
	(C) 15		(- 15)					
48.	n = 100, A = 12.			MA				
	(A) 12	(B)	0 /8					
	(C) 100	(D)	(- 12)	21 04				
				141				
49.	Under section 80 C is exempted in inc		1 upto	and the second se				
	(A) PPF	(B)	Bank FD	93 14				
	(C) Shares	(D)	Mediclaim	0 24				
50.	Under section is exempted.	of income	e tax, mediclaim	CARGENT AL 10.101.55 MI				
	(A) 80 C	(B)	88 C	194 IN 1140 4 851 18 P.				
	(C) 80 D	(D)	88 D	1				
	6	-	(D) (U)	- 60				
N-1	2(E)/08		[8]					

N-12(E)

(MARCH, 2011)

PART - B

Time : 2 Hours]

Instructions :-

- There are **four** sections in this part of the question paper and total 1 to 17 questions are there.
- (2) All the questions are compulsory. Internal options are given.
- (3) Draw figures wherever required. Retain all the lines of construction.
- (4) The numbers at right side represent the marks of the question.

SECTION - A

Answer the following questions from 1 to 8 in short. Each question carries 2 marks.

- **2.** Find the discriminant of the quadratic equation $x^2 + 5x + 1 = 0$.
- Find the sum of first 11 terms of an Arithmetic Progression
 9, 16, 23,

OR

- 3. Find the 60th term of an Arithmetic Progression 10, 20, 30, 40,
- 4. The cash price of a bicycle is Rs. 1,000. In instalment scheme, cash 2 down payment is of Rs. 450 and two monthly instalments of Rs. 300 each. Find the rate of interest charged in the instalment scheme.
- The cost price of a wrist-watch is Rs. 800. It can be purchased by paying 2 Rs. 425 as cash down payment and the remaining amount to be paid after two months, giving interest of Rs. 35. Find the value of the instalment.

N-12(E)/08

[9]

P.T.O.

2

2

[Maximum Marks: 50

6. $\Delta PQR \sim \Delta MNO$. PQ = 8, MN = 6 in ΔPQR and ΔMNO respectively. If the area of ΔPQR is 72 unit, then find the area of ΔMNO .

2

2

2

3

3

7. Using trigonometric identities, prove that $\sec^2 \theta + \csc^2 \theta = \sec^2 \theta \cdot \csc^2 \theta$

OR

- 7. Prove that $\tan 5^\circ \cdot \tan 25^\circ \cdot \tan 45^\circ \cdot \tan 65^\circ \cdot \tan 85^\circ = 1$
- 8. Find the distance between the points (7, 5) and (2, 5).

SECTION - B

Answer the following questions from No. 9 to 12 with calculations. (Each question is of 3 marks)

9. Find H.C.F. and L.C.M. of the polynomials $p(x) = x^3 - 8$, $q(x) = x^3 + 8$ and $r(x) = x^4 + 4x^2 + 16$.

10. Simplify :

$$\frac{x+4}{x^2+2x-8} + \frac{x-4}{x^2-2x-8} + \frac{2x}{4-x^2}.$$

$$\frac{a^4 - (a-2)^2}{\left(a^2 + 2\right)^2 - a^2} + \frac{a^2 - \left(a^2 - 2\right)^2}{a^2 (a+1)^2 - 4} + \frac{a^2 (a-1)^2 - 4}{a^4 - (a+2)^2}$$

- While selling a Calculator for Rs. 56, the profit in percentage is equal to 3 its cost price in rupees. Find the cost price of the Calculator.
- 12. A flag-staff of height h stands on the top of the tower. If the angles of elevation of the top and bottom of the flag-staff are respectively α and β from a point on the ground, prove that the height of the tower is

 $\frac{h \tan \beta}{\tan \alpha - \tan \beta}, \quad \text{where } \alpha > \beta.$

N-12(E)/08

SECTION - C

Solve the following questions from No. 13 to 15, as per the instruction. (Each carries 4 marks)

13. Find the missing frequency for the following frequency distribution, if 4 its Mean is 43.75.

Class	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100
Frequency	8	4	20	45	64	32	f	8	2	2

- 14. Prove that square of the length of the hypotenuse of a right-angled triangle is the sum of the squares of the lengths of the other two sides.
- 15. Find the curved surface area of a Sphere, whose diametre is 10 cm. ($\pi = 3.14$)

OR

15. How many litres of water can be stored in cylindrical tank with radius1.4 m and height 4 m ?

SECTION -D

Solve the following questions from No. 16 to 17. (Each carries 5 marks)

16. Prove that "Angles in a segment corresponding to minor arc are congruent".

OR

- 16. Prove that "Angle made by a chord with tangent at one end point of the chord and the angle subtended by the chord in the alternate segment are congruent".
- 17. Using the centre of a Circle, draw a tangent to the circle through a point in the exterior of circle. How many such tangents are drawn? Here, radius = 3 cm and the distance of the point, in the exterior of their circle, from the centre is 7 cm.

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[11]

P.T.O.

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