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Railway Group D

VENKATESH NETHI DIRECTOR

(30 Questions)

Read the following instructions carefully before you begin to attempt the questions.

INSTRUCTIONS TO CANDIDATE

- (1) This booklet contains **100 Questions** in all comprising the following **Three** parts. Part-(I) : General Science & General Awareness (45 Questions) (25 Questions)
 - Part-(II) : Mathematics

Part-(III) : General Intelligence and Reasoning All the questions are compulsory and carry equal marks.

- (2) Before you start to attempt the questions, you must explore this booklet and ensure that it contains all the pages (3) and find that no page is missing or replaced. If you find any flaw in this booklet, you must get it replaced immediately.
- (4) Each question carries negative marking also as 1/3 mark will be deducted for each wrong answer.
- (5) You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll number, Test name/Id and name of the examination on the Answer-Sheet carefully before you actually start attempting the questions. You must also put your signature on the Answer-Sheet at the prescribed place. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- Answer must be shown by completely blackening the corresponding circles on the Answer-Sheet against the (6) relevant question number by Black/Blue ball pen only.
- (7) A machine will read the coded information in the OMR Answer-Sheet. In case the information is incompletely/ different from the information given in the application form, the candidature of such candidate will be treated as cancelled.
- The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall. (8)
- (9) Failure to comply with any of the above Instructions will make a candidate liable to such action/penalty as may be deemed fit.
- (10)Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.
- (11) Mobile phones and wireless communication device are completely banned in the examination halls/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- (12)No rough work is to be done on the Answer-Sheet.
- No candidate can leave the examination hall before completion of the exam. (13)

NAME OF CANDIDATE: DATE : CENTRE CODE : ROLL No	Maximum Marks : 100 Total Questions : 100 Time Allowed : 90 Min.											
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	General Science & G			(A) Paes (C) Ibn Battuta	(B) Abdul Razzaq (D) Nuniz
Q.1	Which among the following is		-		
	(A) Bhaja Caves(C) Bedsa Caves	(B) Bagh Caves (D) Ellora Caves	Q.16	As a prince where was Ashol (A) Taxila	ka sent to suppress the revolt? (B) Kalinga
				(C) Ujjain	(D) Deccan
Q.2	Who is the author of 'Discove				
	(A) Mohandas Karamchand ((B) Jawaharlal Nehru	Jandhi	Q.17	Yeast, used in making bread (A) fungus	is a (B) plant
	(C) Dr. Rajendra Prasad			(C) bacteria	(D) seed
	(D) Indira Gandhi				
Q.3	Who among the membe	rs of Shivaji's Ashtapardhan	Q.18	Which of the following eleme (A) S	nts is a metal (B) Se
	members			(C) I	(D) Ga
	used to oversee foreign affair (A) Secretary	⁻s? (B) Peshwa	0.40	Dellination by birds is called	
	(C) Pandit Rao	(D) Sumant	Q.19	Pollination by birds is called _ (A) Autogamy	(B) Ornithophily
				(C) Entomophily	(D) Anemophily
Q.4	Which of the following is an in (A) Graphite	nsulator? (B) Diamond	0.20	The factoria running terrestric	
	(C) Aluminum	(D) Silver	Q.20	The fastest-running terrestria (A) Cheeta	(B) Lion
~ -				(C) Man	(D) Jaguar
Q.5	When was the third battle of (A) 1756BC	Panipat was fought? (B) 1761BC	0.21	As you go down into a well, y	our woight
	(C) 1767BBC	(D) 1770BC	Q.21	(A) Increases slightly	our weight
Q.6	Who appointed the obsirr	nan of Union Public Service		(B) Decreases slightly	
Q.0	Comission?	han of offion Fublic Service		(C) Remains exactly the sam (D) None of the above	le
	(A) Parliament	(B) Chief Justice of India			
	(C) President	(D) Speaker of Loksabha	Q.22		Anglo Indians who can be
Q.7	Which rays of the Sun have t	hermal effects?		nominated to the LokSabha a	are (C) 5 (D) 4
	(A) Violet	(B) Infrared			
	(C) A and B	(D) None of these	Q.23	When can the Speaker ex House?	ercise his right to vote in the
Q.8	Which of the following function			(A) Whenever he desires	
	(A) Coating a lead on zinc(C) Coating an Iron on Zinc	(B) Coating a Zinc on iron		(B) Whenever the House des	
		(D) Coating of non-on-lead		(C) Only in the event of equa(D) Whenever his party direct	
Q.9	The colour of star is indicated				
	(A) Its distance from the Sun (C) Its temperature	(B) Its distance from the Earth (D) Its light	Q.24		part of the Electoral College for
				the President but does not fo (A) Lok Sabha	rum for his impeachment?
Q.10		upheavals took place in Bengal		(B) Rajya Sabha	
	immediately after the Revolt of (A) Sanyasi Rebellion	(B) Santhal Rebellion		(C) State Legislative Council (D) State Legislative Assemb	
	(C) Indigo Disturbances	(D) Pabna Disturbances		(D) State Legislative Assent	Jiles
0.11	Who is known as the 'Grand	Old Man of India'2	Q.25		stone for the composite indoor
Q.11	(A) C Rajagopalachari	(B) Dadabhai Naoroji		Police Academy (NPA)?	ardar Vallabhbhai Patel National
	(C) Lala Lajpat Rai	(D) Khan Abdul Ghaffar Khan		(A) Narendra Modi	(B) Rajnath Singh
0 12	Where is the Indus Civilizatio	n city I othal?		(C) Amit Shah	(D) Droupadi Murmu
Q. 12	(A) Gujarat	(B) Delhi	Q.26	What is the name of the Indi	an Army's Motorcycle Rider Dis-
	(C) Punjab	(D) Haryana		play Team that set a new wo	orld record for the highest human
Q.13	'Charak' was the famous cou	rt Physician of		pyramid on moving motorcyc (A) Agni Warriors	les? (B) Daredevils
	(A) Harsha	(B) Chandragupta Maurya		(C) Thunder Riders	(D) Bravehearts
	(C) Ashoka	(D) Kanishka	0.07		the new Director Concert (DO)
Q.14	Who was the greatest Bhakti	poet of Maharashtra?	Q.27	of the Central Reserve Polic	the new Director General (DG) ce Force (CRPF)?
	(A) Ramdas	(B) Tukaram		(A) Gyanendra Pratap Singh	(B) Vitul Kumar
	(C) Namdeva	(D) Eknath		(C) Anish Dayal Singh	(D) Ajay Kumar Bhalla
Q.15		avelers is not associated with the	Q.28	Which organisation has rece	ntly included the Musi River His-
	description of the glories of V	ïjayanagar kingdom?			on its World Monuments Watch

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	 (A) World Heritage Committee (B) Archaeological Survey of (C) UNESCO 			(A) Gold and silver(C) Copper, zinc and silver	(B) Copper an (D) Copper, zi	
	(D) World Monuments Fund		Q.43	Lead painting and lead artic		
Q.29	Male mosquitoes usually fee (A) Seawage water (C) Flower sap	d on (B) Human blood (D) Algae		turn black due to reaction wi (A) Carbon dioxide (C) Oxygen	th which of the fo (B) Hydrogen : (D) Sulphur dio	sulphide
			Q.44	Who won the men's elite rac	e at the 20th Ta	ta Mumbai Mara-
Q.30	The heart of a normal adult h (A) 200gms (B) 300gms	numan being weighs about- (C) 500gms (D) 600gms		thon 2024? (A) Lemi Berhanu (C) Merhawi Kesete	(B) Berhane T (D) Tesfaye De	
Q.31	What is age of women mature eggs and ceases her (A) 30-40 years	when woman stops producing menstrual cycle? (B) 25-35 years	Q.45	Which country is at the Transition Index?	top of WEF's	Global Energy
	(C) 35-45 years	(D) 45-55 years		(A) Sweden (C) Norway	(B) Switzerland (D) Italy	d
Q.32	defined as-	system, Primary Production is		Mather		
	(A) The amount of biomass time period by plants during	s produced per unit area over a	Q.46	The slope of the line passi	ng through the	points (3,-2) and
	(B) The amount of oxygen	produced per unit area over a		(x,5) is -1. Find x? (A) -6	(B) -8	
	time period by plants during	photosynthesis. c matter produced per unit area		(C) -4	(D) None of the	ese
	over a time period by plants	during photosynthesis.	Q.47	The perimeter of a square is	equal to that of	a circle, what will
	(D) The amount of food pro period by all living organisms	duced per unit area over a time		be the ratio of area of area of	of square to circle	
				(A) 14:11 (C) 11:21	(B) 5:7 (D) None of the	ese
Q.33	In human for generation of a (A) Crescograph	rtificial pulse we use? (B) Pacemaker	• ••			
	(C) Hydrometer	(D) Bolometer	Q.48	Distance between the lines: (A) 3	3y=4x+7 and 3y (B) 2	=4x-8 is?
Q.34	The temperature at which	Fahrenheit and Celsius's scales		(C) 1	(D) None of the	ese
Q.07	are same –		Q.49	Which of the following ca	nnot be an ext	erior angle of a
	(A) 40 (B) -40	(C) 34 (D) -140		regular polygon?		2.5
Q.35		oove 15 meters. He is suffering		(A) 45 [°] (B) 60 [°]	(C) 90 ⁰	(D) 70 ⁰
	from which eye decease? (A) Hypermetropia	(B) Myopia	Q.50	The sum of paralled sides		
	(C) Presbyopia	(D) Astigmatism		distance between the para area of this trapezium?	liel sides is 4.5	cm. what is the
Q.36	Which of the following is not	an Output device?		(A) 31.96 cm. ²	(B) 32.64 cm. ²	
4.00	(A) Monitor	(B) Projector		(C) 32.85 cm. ²	(D) None of the	ese
	(C) Keyboard	(D) Mother board	Q.51	If a+b = 2c, then the value o	$f\frac{a}{a-c} + \frac{c}{b-c}$ is :-	
Q.37		wing given processes cannot be		(A) 1	(B) $\frac{1}{2}$	
	demonstrated with the sound (A) Refraction	d wave? (B) Polarisation		(C) 2	(D) None of th	iese
	(C) Interference	(D) Transmission	Q.52	If $\frac{2x}{x^2-2x+1} = \frac{1}{7}$ then find the value	alue of $(x + \frac{1}{2})$?	
Q.38	Energy-mass relation is relat	ted to		(A) 14	(B) 16	
4.00	(A) Quantum theory	(B) Theory of relativity		(C) 9	(D) None of the	ese
	(C) Law of motion	(D) Law of gravitation	Q.53	If $y + \frac{1}{2y} = 4$, find the value of	$8v^3 + \frac{1}{2}$	
Q.39	Who discovered the oxygen?			(A) 476 (B) 484		(D) 512
	(A) Joseph Priestley(C) Julius von Sachs	(B) Henry Cavendish (D) Calvin	00,-00 - 000,000		6 B	81 (d)
	and not be parted		Q.54	cos18°-sin18°		
Q.40	5	dest substance? (C) Diamond (D) Lead		(A) tan 47 ⁰ (C) 2 cot 18 ⁰	(B) tan 61 ⁰ (D) None of the	ese
Q.41	Who discovered the Pasteur		Q.55	Find the value of : $\cos 7\frac{1^{\circ}}{2}$.	$in7\frac{1^{\circ}}{2}$. cos15:	
	(A) Robert hook(C) Louis Pasteur	(B) Carl Landsteiner(D) Antonie van Leeuwenhoek		(A) $\frac{1}{8}$ (B) $\frac{1}{16}$		(D) 1
.		(-, - , - , - , - , - , - , - , - , - ,	0.56	Find the value of $\cos^2 20^0 + c$	$200^{2}70^{0}$ is :-	
Q.42	German silver is an alloy of-		Q.00		.03 10 13	

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	(A) $\frac{1}{2}$ (C) None of these	(B) 0 (D) ∞
Q.57	What is the sum of first I term (A) 4275 (C) 4455	ns of series 413, 431,449? (B) 4365 (D) None of these
Q.58	Find the H.(C)F. of 132, 204 (A) 14 (C) 15	and 228 ? (B) 16 (D) None of these

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Q.59	Simplify :- $\frac{(1+)}{2}$	$\frac{\frac{1}{1+\frac{1}{100}}\left(1+\frac{1}{1+\frac{1}{100}}\right) - \left(1+\frac{1}{1+\frac{1}{100}}\right)\left(1+\frac{1}{1+\frac{1}{100}}\right)}{\left(1+\frac{1}{1+\frac{1}{100}}\right) + \left(1+\frac{1}{1+\frac{1}{100}}\right)}$
	(A) $\frac{200}{101}$ (C) $\frac{201}{101}$	(B) $\frac{201}{100}$ (D) None of these

- **Q.60** Find the sum: $\frac{1}{2} + \frac{1}{6} + \frac{1}{12} + \frac{1}{20} + \frac{1}{30} + \frac{1}{42} + \frac{1}{56} + \frac{1}{72} + \frac{1}{90} + \frac{1}{110} + \frac{1}{132}$ (A) $\frac{15}{16}$ (B) $\frac{1}{12}$ (C) $\frac{6}{7}$ (D) None of these
- **Q.61** If $y = \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + -\infty}}}}$. Which of the following is correct? (A) $y^2 - y + 1 = 0$ (B) $y^2 - y - 1 = 0$ (C) $y^2 + y - 1 = 0$ (D) $y^2 + y + 1 = 0$
- **Q.62** The digit in the unit's place of the number 123⁹⁹ is :-(A) 1 (B) 9 (C) 7 (D) 4
- Q.63 Ram buy two tables for ₹ 1431. He sells one, so as to lose 6% and the other so as gain 7¹/₂% on the whole he neither lose or gain. What did cost of table at which he gains 7¹/₂%.
 (A) ₹ 636 (B) ₹ 795 (C) ₹ 805 (D) None of these
- Q.64 The average age of 40 boys of a class is equal to 18 years. When the age of the class teacher is included the average becomes 19 years. Find the age of the class teacher?
 (A) 62 years
 (B) 57 years
 (D) None of these
- **Q.65** Find the value of \mathbf{x} ? 41×26-17×23+5073÷57-x= $\sqrt[3]{19683}$ (A) 739 (B) 747 (C) 729 (D) None of these
- Q.66 A train is running with a speed of 64 kmph and its length is 130 metres. Calculate the time by which it will pass a man running opposite with speed of 8 kmph.
 (A) 7 seconds
 (B) 7.5 seconds
 (C) 6.5 seconds
 (D) None of these
- Q.67 Ages of two persons differ by 18 years. If 8 year ago, the elder one be 3 times as old the younger one, find the present age of elder person?
 (A) 42 years
 (B) 36 years
 (D) None of these
- Q.68 ₹ 6251 is divided among A, B, C so that A receives half as much as B and B half as much as (C) Then C's share is:
 (A) ₹ 3572
 (B) ₹ 2679
 (C) ₹ 3264
 (D) None of these
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- Q.69 Pipe P can fill a water tank in 24 minutes, Pipe Q can fill the same tank in 40 minutes and Pipe R can empty the same tank in 30 minutes. If all the three pipes are opened together, then in how many minutes will the tank completely filled?
 (A) 32 minutes
 (B) 27 minutes
 (D) None of these
- Q.70 A man can row in still water with a speed of 10 kilometre per hour to go a certain place and come back. Find the average speed for the whole journey, if the river is flowing with a speed of 5 kilometre per hour?

(A) 7.5 km. / hour (C) 8.5 km. / hour (B) 6 km. / hour(D) None of these

General Intelligence and Reasoning

Direction Q.(71-74) Study the information carefully and answer the questions given below.

Ten seats are placed in two rows such that each row contains five seats each. In row 1 Ajeet, Brij, Chand, Dhavan are sitting and are facing south. Parthiv, Qasim, Rahul, Sunil are sitting in row 2 and are facing north. Ajeet does not face the vacant seat. Rahul sits immediate left of the one who faces the vacant seat. Ajeet sits 2nd to the right of the one who faces the one who is immediate neighbor of Sunil. Brij sits at one of the ends. Qasim sits to the right of Rahul but not immediate right. There are two seats between Dhavan and the one facing Qasim. Parthiv sits at one of the positions to the left of Sunil, who sits 2nd from one of the ends. Vacant seats are neither are neither placed opposits to each other nor at any end. One person sits between Brij and Dhavan. Chand does not face Parthiv.

- Q.71 Who is sitting second to the left of Chand? (A) Ajeet (B) Brij (C) Vacant (D) Dhavan
- Q.72 Who is facing Rahul? (A) Parthiv (B) No one (C) Chand (D) Ajeet
- Q.73Pick the odd one?
(A) Ajeet(B) Brij(C) Parthiv(D) Sunil
- Q.74 What is position of Sunil?
 (A) Second to the right of Parthiv.
 (B) Dhavan is facing Sunil.
 (C) Sunil is sitting immediate left of Qasim.
 (D) Sunil is sitting at end.
- Direction Q.(75-77) In the following question below are given, some statement followed by some conclusion taking the given statement to be true even if they seem to be at variance from commonly known facts, read all conclusion and then decide which of the following conclusion logically follow the given statement.

(A) Only conclusion I follow
(B) Only conclusion II follow
(C) Both conclusion follow
(D) None follow
Statement: All G are M. No
Some J are L. So

No M is P. Some L are not F.

- Q.75 Conclusion: (I) Some J are not F. (II) Some G are not P is a possibility.
- Q.76 Conclusion: (I) All M are G.(II) Some G are J is a possibility.



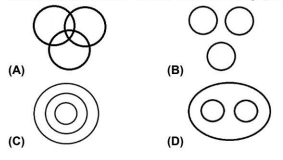
- **Q.77** Conclusion: (I) Some F are J is a possibility. (II) All P are L is a possibility.
- Q.78 If "+" means "×", "×" means "+", "+" means "-" and "-" means "+" Then select the option which is correct after changing sign?
 (A) 391×182+26-48+361 = 389

(B) 437-23+18×161÷258 = 245

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- (C) 142÷384×132+72-48 = 432
- (D) 378+68×193÷319-36 =379
- Q.79 From the given alternative words, select the word which cannot be formed using letters of the given word?
 ELECTRICIAN

 (A) CREAT
 (B) ENTER
 (C) TRAIN
 (D) TRICK
- **Direction Q.(80-81)** Choose the Venn diagram which best illustrates the three given classes in each of the following questions ?



- Q.80 Table, Chair, furniture
- Q.81 Cricket fan, Tennis player Student
- Direction Q.(82-84) R is husband of K who is mother of V and M. N is wife of G who is son of T. V is mother of L who is sister of G. H is wife of J who is father of S. M and S are couple. S is female.

(B) Mother in Law

(B) Mother

(D) Daughter in law

(D) Cannot be determined

- Q.82 How is K related to S? (A) Mother (C) Daughter
- Q.83 How V related to L? (A) Mother in Law (C) Son in Law
- Q.84How M is related to H?
(A) Mother in Law
(C) Son in Law(B) Mother
(D) Cannot be determined
- Q.85Arrange the following words as per order in the dictionary1. Exploit2. Explosive3. Exponent4. Exposition5. Explore(B) 15234(C) 12534(D) 21543
- **Direction Q.(86-87)** In the following questions select the related word / number from given alternatives.

Q.86	FURNITURE : ZBLB	PTMYA : : VEGETABLE : ?
	(A) NLCJBLMTI	(B) OMCFBLNTH
	(C) OLBIAKMSH	(D) NMBDMLSPI

- Q.87 214 : 1498 : : 243 : ? (A) 1943 (C) 1876
- Direction Q.(88-90) In a certain code "Arun walk slowly" is written as "phk fjg rms", "Train runs slowly" is written as "rft prl phk" and "Arun runs fast" is written as "fjg rft akn".

(B) 2487

(D) 2187

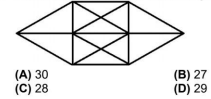
- Q.88How "fast" is written in same code?(A) fjg(B) rft(C) akn(D) Cannot be determined
- Q.89Give suitable word for code "fjg"?(A) Arun(B) Walk(C) runs(D) fast
- Q.90How "Train runs" written in same code ?(A) phk rft(B) prl phk(C) Cannot be determined(D) prl rft
- **Direction Q.(91-93)** In the following questions select the odd word number pair from given alternatives.
- Q.91
 (A) Guava
 (B) Papaya
 (C) Mango
 (D) Pomegranate

 Q.92
 (A) 361
 (B) 529
 (C) 1369
 (D) 1671

 Q.93
 (A) RCVX
 (B) LEPV
 (C) HMLN
 (D) TRZI
- Direction Q.(94-95) Read following series carefully & answer the given question.

5 R K \$ P 79 B 8 J @ N % 7 G 2 L

- Q.94 Which term is exactly in middle of series? (A) B (B) 8 (C) J (D) None of these
- Q.95 What is the position of "P" in given series ?
 (A) Sixth from left.
 (B) 12th from right.
 (C) 7th from left of N.
 (D) 8th from left of "G".
- Direction Q.(96-97) In the given question a relationship shows between different elements. After the statement, four conclusions are given. You have to decide which of the following conclusion definitely follows the given statements.
 (A) Only conclusion I follow
 (B) Only conclusion II follow
 (C) Both conclusions follow
 (D) None follow
- Q.96 Statement: $K \ge G > F < M = R < L$, $Z \ge Q > N \ge F < T < J$ Conclusion: (I) $K \ge N$ (II) $Z \ge G$
- **Q.97** Statement: $K \ge G > F < M = R < L$, $Z \ge Q > N \ge F < T < J$ Conclusion: (I) L > F (II) Q > J
- Q.98 Find number of triangles in given figure?



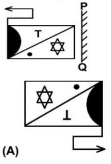
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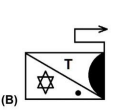
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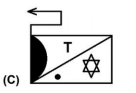
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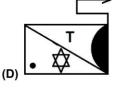
Q.99 Which answer figure is the exact mirror image of the given question figure when the mirror is held at PQ?



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Q.100What was the day on 15 August 1947?(A) Thursday(B) Saturday(C) Sunday(D) Friday

Space for rough work

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1	A	B	C	D		21	A	B	C	D		41	A	B	C	D][61	A	B	C	D		81	A	B	C	D
2	A	B	C	D		22	A	B	C	D		42		B	C	D		62	A	B	C	D		82	A	B	C	D
3	A	B	C	D		23	A	B	C	D		43	A	B	C	D		63	A	B	C	D		83	A	B	C	D
4	A	B	C	D		24	A	B	C	D		44	A	B	C	D		64	A	B	C	D		84		B	C	D
5	A	B	C	D		25	A	B	C	D		45	A	B	С	D		65	A	B	C	D	1	85	A	B	C	D
6	A	B	C	D		26	A	B	C	D		46	A	B	C	D		66	A	B	C	D		86	A	B	C	D
7	A	B	C	D		27		B	C	D		47	A	B	C	D		67	A	B	C	D		87	A	B	C	D
8	A	B	C	D		28	A	B	C	D		48	A	B	C	D		68	A	B	C	D		88	A	B	C	D
9	A	B	C	D		29	A	B	C	D		49	A	B	C	D		69	A	B	C	D		89	A	B	C	D
10	A	B	C	D		30	A	B	C	D		50	A	B	C	D		70		B	C	D		90	A	B	C	D
11	A	B	C	D		31	A	B	C	D		51	(A)	B	C	D		71	A	B	C	D		91	A	B	C	D
12	A	B	C	D		32	A	B	C	D	Н	52	A	B	C	D		72		B	C	D		92	A	B	C	D
13	A	B	C	D		33	A	B	C	D		53	A	B	C	D		73		B	C	D		93	A	B	C	D
14	A	B	C	D		34	A	B	C	D		54	A	B	C	D		74	A	B	C	D		94	A	B	C	D
15	A	B	C	D		35	A	B	C	D		55	A	B	C	D		75	A	B	C	D		95	A	B	C	D
16	A	B	C	D		36	A	B	C	D		56	A	B	C	D		76	A	B	C	D		96	A	B	C	D
17	A	B	C	D		37	A	B	C	D		57		B	C	D		77	A	B	C	D		97	A	B	C	D
18	A	B	C	D		38	A	B	C	D		58		B	C	D		78	A	B	C	D		98		B	C	D
19	A	B	C	D		39	A	B	C	D		59		B	C	D		79	A	B	C	D		99	A	B	C	D
20	A	B	C	D		40	A	B	C	D		60	A	B	C	D		80	A	B	C	D		100		B	C	D
Co	rrect					Cor	rect					Cor	rect					Cor	rect					Cor	rect			
Inc	orrect					Inco	orrect					Inc	orrect					Inco	orrect					Inco	orrect			
Ма	rks					Mar	ks					Mai	ks					Mar	ks					Mar	ks			
S	tuder	t's S	ignat	ure			Maxir	num	Mark	S			Marks	s Ob	taine	d			Ma	rks i	n %				R	emar	ks	

- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541