Railway Recruitment Cell - Secunderabad

Group - D Examination

Morning Session

Held on 23-11-2014

DO NOT REMOVE THIS SHEET / इस शीट को न फाड़ें

Duration : (1½ Hours / 90 Minutes) समय : (1½ घंटे / 90 मिनट)	Exam Code : परीक्षा कोड : 1481
No. of Pages / पृष्ठों की संख्या : 88	Question Booklet No. : 7032087
Roll No. : अनुक्रमांक: Date of Examination :	OMR Answer sheet No. OMR उत्तर शीट क्र.
परीक्षा तिथि :	Total Marks / कुल अंक : 100
**Candidate's Name / **परीक्षार्थी का नाम	**Candidate's Signature / ** परीक्षार्थी का हस्ताक्षर
** As given in application	form / ** जैसा आवेदन पत्र में भरा हो

The candidate will first open only the **Yellow** seal and read the complete set of instructions carefully. परीक्षार्थी पहले केवल **पीली** सील खोलें और सभी निर्देशों को ध्यान से पढ़ें।

The question paper is made up of the following sections as tabulated below:

निम्न तालिका में दर्शाये अनुसार, इस प्रश्न पत्र को निम्नलिखित भागों में विभाजित किया गया है :

C 4 /em		No. of Questions/प्रश्नों की संख्या	Pag	es/पृष्ठे
Section/भाग	Language/भाषा	(6)	From/से	То/तक
Section - I	English	100	8	19
Section - II	Hindi/हिन्दी	100	20	32
Section-III	Urdu/m/	100	33	46
Section - IV	Telugu/తెలుగు	100	47	60
Section - V	Kannada/ಕನ್ನಡ	100	61	73
Section - VI	Marathi/मराठी	100	74	86

Write the following 'Paragraph' at the specified place in the OMR Answer-Sheet in your own handwriting.

निम्नलिखित 'पैराग्राफ' को अपनी हस्तलिपि में ओ.एम.आर. उत्तर-पत्रक में दिये गये स्थान में लिखें।

Paragraph: You do not come across success just by hoping for it. To achieve true success, you need the strength of mind and body to struggle and work hard to reach your fullest potential. You need the right attitude, self-discipline and the ability to put your goal before your own needs, if you are really driven towards reaching success.

SECTION - I

ENGLISH

Answers are Circled in Red Colour

1.	Enzymes are :
	(A) vitamins (B) carboxylic acids (C) proteins (D) bases
2.	Who is the First Citizen of the city ?
	(A) Commissioner of City Police (B) Commissioner of City Corporation
	(C) Judge of City Civil Court (D) Mayor of the city
3.	$\left[\frac{4}{8} \div \frac{24}{16}\right] \times \left[\frac{3}{5} \div \frac{15}{25}\right] \times \left[\frac{30}{10}\right] =$
	(A) Zero (B) 1
	(C) $\frac{1}{3}$ (D) None of the above
0	and the state of the last to appear on the scene of India?
4.	Which of the following religions is the last to appear on the scene of India?
	(A) Hinduism (B) Islam (C) Buddhism (D) Sikhism
5.	Which of the following has high retentivity?
	(A) Cu (B) Cr (C) Al (D) Steel
6.	How many Anglo - Indian members can the President nominate to the Lok Sabha?
n e	(A) Two (B) Three (C) Five (D) Ten
	40
7.	The instrument used to measure potential difference between two points is called:
	(A) Galvanometer (B) Voltmeter (C) Ammeter (D) Sherometer
8.	Full form of POET is:
1	Decree Operated Enguing Torminal
	(B) Public Operated Enquiry Terminal
	(2)

Passenger Opted Enquiry Terminal

None of the above

(D)

9.	63×	$121 \times 14 \div 100 =$		91					
	(A)	1067.22	(B)	1167.22	1.87	(C)	1267.22	(D)	1367.22
10.	The :	study of pollen gr	ains i	s:		3		=47	
	(A)	Ornithology	(B)	Zoology	81	(C)	Geology	(D)	Polynology
11.	The !	highest body that	appro	oves Five Y	ear Pla	ns in	India is :	. ~	2
	(A)	Planning Comm	ission		(B)	Nati	onal Developm	ent Cou	ncil
	(C)	Inter-State Cour	ncil	W 81 V	(D)	Unio	on Cabinet	D') · · ·
12.	Tripl	e bond exists in :					90	9	
	(A)	methane	(B)	ethane		(C)	butene	(D)	acetylene
13.		opkeeper marks h he loses on the					Maria Control of the	ows 209	% discount. He
	(A)	₹ 5	(B)	₹ 50	4	(C)	₹ 25	(D)	₹ 20
					20)~			
14.	Steel	is more elastic th	an ru	bber becau	se:	0			
	(A)	Its density is hig	h	(0	(B)	It is	a metal		
	(C)	Ratio of stress to	strair	n is more	(D)	Ratio	of stress to stra	ain is les	SS
15.	Full	form of SMS is:	(0	35					
	(A)	Simple Messagir	ng Sys	tem	(B)	Shor	t Messaging Ser	vice	
	(C)	Short Messaging	Syste	em	(D)	Non	e of the above		
	th		JF 2	alika .					-
16.	The l	brightest colour e	mitted	by the sur	n is:		Bs.		
	(A)	Violet	(B)	Yellow - 0	Green	(C)	Green - Blue	(D)	Red
17.	Velic	onda Hills, which	ı is a j	part of Eas	tern Gl	nats, i	s situated in ?		
	(A)	Odisha			(B)	Sec. to	il Nadu		
	(C)	Karnataka			(D)	And	hra Pradesh		

18.	An e	xample of sem	i-condu	ctor is:						
	(A)	aluminium	(B)	silicon		(C)	plastic	(D)	copper	
19.	Gam	ma rays are :								
	(A)	High energy	electrons	;	(B)	Low	energy electron	is		
	(C)	High energy I	orotons		(D)	High	energy electro	magne	tic waves	
20.	'Gull	liver's Travels'	was wri	tten by :				3	2	
	(A)	Jonathan Swi	ft (B)	James Fi	raser	(C)	John Gunther	(D)	Sir Walter Scot	tt
21.	Whe	n does a body	experier	nce a cent	rifugal f	orce ?	~	2		
	(A)	When body m	noves in	a circular	path		40)			
	(B)	When body m	noves in	a linear p	ath		00			
	(C)	When body is	in vibra	ition		,	500			
	(D)	When body is	in moti	on		2				
22.	The	outer membran	e that c	overs the	brain is	60	>			
	(A)	Myelin Sheatl	1		(B)	Dura	mater			
	(C)	Arachnoid me	embrane	. ~	(D)	Pia r	nater			
23.	Glass	s is:		0)	>			55	55 51	
	(A)	Crystalline so	lid	400	(B)	Supe	r cooled liquid			
	(C)	Liquid crystal	5	2	(D)	None	of the above		St.	
24.	Whic	th of the follow	ing give	s the shap	pe of orl	bit ?				
	(A)	Principal quar	ntum nu	ımber	(B)	Azin	nuthal quantum	numb	er	
	(C)	Magnetic qua	ntum n	umber	(D)	Spin	quantum numb	er	*	
25.	Whic	ch cells are des	troyed i	n AIDS ?					49	
	(A)	Monocytes	(B)	Neutrop	hils	(C)	Lymphocytes	(D)	R.B.C.	
20			! T	lia ia!	outore!	moler f	ound in .		t/01f	
26.	2520.00	grove vegetatio		na is most					23	
	(A)	Malabar coast			(B)		lerbans			
	(C)	Both (A) and	(D)		(D)	ine.	Rann of Kutch			

27.	Cosr	nic noise is cause	ed by:						
	(A)	Lightning discl	narges		(B)	Sola	r eruptions		
	(C)	Distant stars			(D)	Indu	strial discharge	S	
28.	Whe	n milk turns sou	r, one	of the produ	icts fo	rmed	in the milk is:		
	(A)	Tartaric acid	(B)	Lactic acid	l	(C)	Citric acid	(D)	Gluconic acid
								(*)	2
29.	Wha	t is the symbol o	of chem	ical elemen	t 'Zin	c' ?		0	No.
	(A)	Zc	(B)	Zn		(C)	Zi	(D)	z
								2	
30.	Full	form of NMDC i	s:				900)	
	(A)	National Mines	Devel	opment Co	rporat	tion			5.58
	(B)	National Miner	al Dev	elopment C	Corpor	ation	200		
	(C)	National Mater	ial De	velopment (Corpo	ration			
	(D)	None of the ab	ove			6	0		
					<	200	7		
31.	Mait	ri, the second sc	ientific	station, is l	ocated	t at:			Ti .
	(A)	Himalayas	(B)	Antarctica		(C)	Arctic Circle	(D)	Alps Mountains
				6	Ş				
32.	Who	of the following	was t	he first won	nan ru	ıler of	Medieval India	?	
	(A)	Razia Sultana	(B)	Chand Bib	i	(C)	Durgavati	(D)	Noorjahan
			6	<i>></i> />					
33.	Whic	ch of the following	ng is n	ot an ore of	coppe	er?			
	(A)	Cuprite			(B)	Mala	ichite		
	(C)	Chalchocite	3		(D)	None	e of the above		
		ap		10					t **
34.	Whic	ch following Art	icles in	the Constit	ution	deals	with the village	panch	ayats?
	(A)	Article 30	(B)	Article 40		(C)	Article 43	(D)	Article 45
35.	Whe	n two gases are	mixed,	the entropy	<i>7</i> :				.E.
	(A)	remains consta	nt		(B)	decre	eases		
	(C)	increases	66		(D)	beco	mės zero		

36.		the first time, v	vhich s	sports ever	nt was	inclu	ided in the p	rogramm	e of 2012 Lon	don
	(A)	Men's Boxing			(B)	Men	's Karate	p 7		
	(C)	Women's Kara	te		(D)	Wor	nen's Boxing	(*1)		
37.		stance of conduc	62						9	
	(A)	the material	(B)	its length		(C)	its cross sect	ion (D)	all of these	
38.	Ragl	hbir Singh Memo	orial C	up is associ	ated v	vith:		(0)		
	(A)	Hockey	(B)	Kabaddi		(C)	Football	(D)	Horse racing	
39.	Red	rot of sugarcane	is cau	sed by			90	So		
	(A)	Bacteria	(B)	Fungus.		(C)	Virus	(D)	Nematode	
40.	Lima	as, a species of ca	mel fa	mily, are fo	ound i	n: 🤆		100		
	(A)	Africa	(B)	Australia			South Amer	•	North Americ	ca
41.	The	scientific princip		nd a laser v		(//)	forward by:			99
	(A)	Towers	(B)	Plank		(C)	Einstien	(D)	Maxwell	
42.	9000	001 – 3999909 –	19909	And the second second	and the same			SE 1 8		50
		10000008	4.5	11900008			11000008	(D)	11100008	
43.	Whi	ch of the following	ng is th	e duration	of the	Sever	nth Five Year	Plan ?		
		1974 - 1979	T 27						1997 - 2002	
		(22	>					19 45 7	* 4	
44.	100000000	form of LTO is:			(D)		1	50 2 1 4 1 2 2 2 2 2 2	12	
((A)	Low Term Ope Long Term Ope		1000				rations	20	A
		size of population								
	(A)	Birth rate is hig							Per orang desiren	
	(C)	Death rate is hi			200	series insight	n rate is low		201	

6.	Who	is the present R	BI Go	vernor?		¥	
	(A)	D. Subba Rao			(B)	Y.B. Reddy	*
	(C)	Arun Ramanat	han		(D)	Raghuram Rajan	
7.		입사진한 18.1. 경영 기사인 내 등 경기의 기대로 있는 경영 기계 기계 있다.				stream in 40 minute ng in still water?	es and returns to the sam
	(A)	2.5 km/hr	11 (0		(B)	3.0 km/hr	
	(C)	3.5 km/hr			(D)	None of the above	
3.	$11\frac{2}{4}$	$\frac{2}{4} \times 5 \frac{7}{4} \times 5 \frac{1}{3} \times 2$	$2\frac{1}{2} =$	19. 11.			
	(A)	1035	(B)	1034		(C) 1033	(D) 1032
	Mc I	Dowell Cup is ass	sociate	ed with :		20)	
	(A)	Cricket	(B)	Kabaddi	Ť.	(C) Basketball	(D) Football
	The	soil formed by w	ind di	ust in and a	round	hot deserts is called	: 56
	(A)	silty soil	(B)	loamy soil		(C) sandy soil	(D) loess soil
	Wha	t is the main pur	pose o	of white blo	od cor	puscles ?	
	(A)	To carry nutrier	Telesco 14- 174 ()	90	(B)	To combat infection	votes series v
	(C)	To carry oxyger	ı		(D)	To give strength	
			(0			in the first of the second	
	P and	d Q can do one v	vork i	n 40 days.	P alon	e can do $\frac{1}{5}$ of work	in 10 days. In how many
	days	Q alone can con	plete	that work	?		
	(A)	100 days			(B)	50 days	
	(C)	200 days		#	(D)	None of the above	et .
		92		*		- FF	
	one a	it the rate of 80 ki	ms an	d the other	at the		ing in opposite directions ir. In what time they wil
	(A)	7 seconds	(B)	8.12 secon	T. III	(C) 7.25 seconds	(D) 7.15 seconds

54.	Aam by :	a Admi Bima	Yojana is	s an insura	nce sc	heme	for rural land	less hou	seholds introduced
	(A)	LIC	(B)	UTI		(C)	ICICI	(D)	None of these
55.	1024	,, 64, 16	5, 4.						
	(A)	254	(B)	236		(C)	256	(D)	244
56.		purpose of Incolish :	clusion o	of Directive	e Princ	ciple o	f State Policy	in India	n constitution is to
	(A)	Political dem	ocracy		(B)	Soci	al democracy	~	7
	(C)	Gandhian de	mocracy	,	(D)	Socia	al and Econom	nic demo	ocracy
57.	Head	dquarters of W	orld bar	ık is at :		74	000	?	
	(A)	Washington	D.C.		(B)	New	York		
	(C)	Manila		2.4 2.4	(D)	Gene	eva		
58.							If 2% of total profi		s to the charity and
	(A)	₹ 13,000		0	(B)	₹ 12	100 100 A 100		
	(C)	₹ 11,000		3	(D)	None	e of the above		#1 ×1
59.	(4774	4 ÷ 14) + (4608	÷18) – (4745 ÷ 13)	=				
	(A)	231	(B)	232		(C)	233	(D)	234
60.	Pancl	hayati Raj was	first int	roduced in	India	in Oc	tober 1959 in :		12
	(A)	Rajasthan	1/0		(B)	Tami	il Nadu		
	(C)	Kerala	2		(D)	Andl	hra Pradesh		
51.	When	re did Mahavii	ra attain	Nirvana ?			9		
	(A)	Pavapuri	(B)	Vaishali		(C)	Kumdalgram	(D)	Kapilvastu
52.	20122	20.1202 + 2012	.0002+	21112.3565	5 – 99.9	9-0.1	12002 – 22424	4.164898	3=
	(A)	0.1	(B)	0.2		(C)	0.3	. (D)	0.4

63.	Pulse	es are good source	e of :						
	(A)	Carbohydrates			(B)	Prote	eins		
	(C)	Fats			(D)	Fats	and carbohydrat	es	
64.	In ey	e donation, which	h of th	ne following	g part	s of do	oner's eye is utilis	ed?	
	(A)	Iris	(B)	Lens		(C)	Cornea	(D)	Retina
65.	Whe	n light is refracte	d, wh	ich of the fo	ollowi	ng do	es not change ?	3	2
	(A)	Frequency	(B)	Waveleng	th	(C)	Amplitude	(D)	Velocity
66.	The	Mughal Empire e	extend	ed upto Tai	mil Te	rritory	in South under	the re	ign of :
	(A)	Akbar	(B)	Aurangze	b	(C)	Jahangir	(D)	Shahjahan
67.	More	e photo synthetic	activi	ity occurs i	n		_ part of the leaf		ē.
	(A)	lower	(B)	middle		(C)	upper	(D)	none of the abo
68.	Fluo	ride damages :				20	>		1.
	(A)	Teeth	(B)	Eyes		(C)	Tongue	(D)	Ears
69.	The	vitamin lost when	n rice	is washed r	epeate	edly is	:		4 1
	(A)	B ₁	(B)	B ₂	7	(C)	B ₆	(D)	B ₁₂
70.	Whic	th of the followin	g is at	n in-situ tige	er rese	erve in	India ?		4.
	(A)	Dudhwa	0	9)	(B)	Gulf	of Myanmar		<u> </u>
		Western Ghats	0	3	(D)	Agas	thya Malai		
71.		are used	in Tel	emetry.	1(4)		× 2		10 928
	(A)	Infrared spectru	ım		(B)	Micro	owaves		
	(C)	Visible spectrum	ı		(D)	Ultra	violet spectrum		
72.	Hear	t attack is caused	by th	e blocking	of:				18
	(A)	Pulmonary arter	ry .	Far t	(B)	Coro	nary artery		Riski
	(C)	Coronary vein			(D)	Pulm	onary vein	4.	50 50551 105

500.	$5 \times 10.1 \times 0.25 \times$	0.1=					
(A)	5000.0125	(B)	5000.00125	(C)	5000.125	(D)	126.262625
		_			nd 10 years back	the rat	io was 2 : 1. What
(A)	4:3		(B)	7:5			
(C)	5:2		(D)	Non	e of the above		3
Whi	ch of the followi	ng is a	in example of cov	valent	compound ?	2	Ψ"
(A)	Diamond		(B)	Sodi	um Chloride	50	
(C)	Iodine		(D)	Ice	000		
The	process of chang	ing oil	ls into fats by pas	ssing h	ydrogen gas is o	called :	
(A)	Saponification	(B)	Oxidation	(C)	Carbonation	(D)	Hydrogenation
Whi	ch of the followi	ng wh	ales can be easily	traine	ed because of its	intellig	gence ?
(A)	Porpoise	(B)	Sperm whale	(C)	Blue whale	(D)	Orcinus
The	silver coating on	the gla	ss surfaces of a the	ermos l	bottle reduces th	e energy	y that is transferred
(A)	Friction	(B)	Convection	(C)	Radiation	(D)	Conduction
(3.74	4 ÷ 1.7) + (3.48 ÷	1.2) – ((3.52 ÷ 1.1) =				
(A)	1.6	(B)	1.7	(C)	1.8	(D)	1.9
The	fibra laset prop	to cat	ch fire is :			9.3	
				(C)	Cotton	(D)	Tervlene
	(A) The will (A) (C) Whi (A) (C) The (A) (A) (A) The by: (A) (A) The	(A) 5000.0125 The ratio of present a will be the ratio of the will be the ratio of the (A) 4:3 (C) 5:2 Which of the following (A) Diamond (C) Iodine The process of change (A) Saponification (A) Porpoise The silver coating on the by: (A) Priction (3.74÷1.7) + (3.48÷4) (A) 1.6	The ratio of present ages of will be the ratio of their ag (A) 4:3 (C) 5:2 Which of the following is a (A) Diamond (C) Iodine The process of changing oil (A) Saponification (B) Which of the following wh (A) Porpoise (B) The silver coating on the glabby: (A) Friction (B) (3.74÷1.7) + (3.48÷1.2) - (A) (A) 1.6 (B)	(A) 5000.0125 (B) 5000.00125 The ratio of present ages of two persons is 3 will be the ratio of their ages after 5 years? (A) 4:3 (B) (C) 5:2 (D) Which of the following is an example of code (A) Diamond (B) (C) Iodine (D) The process of changing oils into fats by pass (A) Saponification (B) Oxidation Which of the following whales can be easily (A) Porpoise (B) Sperm whale The silver coating on the glass surfaces of a the by: (A) Friction (B) Convection (3.74÷1.7)+(3.48÷1.2)-(3.52÷1.1)= (A) 1.6 (B) 1.7 The fibre, least prone to catch fire is:	(A) 5000.0125 (B) 5000.00125 (C) The ratio of present ages of two persons is 3: 2 ar will be the ratio of their ages after 5 years? (A) 4:3 (B) 7:5 (C) 5:2 (D) None (D) Ice (D) Ic	(A) 5000.0125 (B) 5000.00125 (C) 5000.125 The ratio of present ages of two persons is 3: 2 and 10 years back will be the ratio of their ages after 5 years? (A) 4:3 (B) 7:5 (C) 5:2 (D) None of the above Which of the following is an example of covalent compound? (A) Diamond (B) Sodium Chloride (C) Iodine (D) Ice The process of changing oils into fats by passing hydrogen gas is of the following whales can be easily trained because of its (A) Porpoise (B) Sperm whale (C) Blue whale The silver coating on the glass surfaces of a thermos bottle reduces the by: (A) Friction (B) Convection (C) Radiation (3.74÷1.7)+(3.48÷1.2)-(3.52÷1.1)= (A) 1.6 (B) 1.7 (C) 1.8 The fibre, least prone to catch fire is:	(A) 5000.0125 (B) 5000.00125 (C) 5000.125 (D) The ratio of present ages of two persons is 3: 2 and 10 years back the rat will be the ratio of their ages after 5 years? (A) 4:3 (B) 7:5 (C) 5:2 (D) None of the above Which of the following is an example of covalent compound? (A) Diamond (B) Sodium Chloride (C) Iodine (D) Ice The process of changing oils into fats by passing hydrogen gas is called: (A) Saponification (B) Oxidation (C) Carbonation (D) Which of the following whales can be easily trained because of its intellige (A) Porpoise (B) Sperm whale (C) Blue whale (D) The silver coating on the glass surfaces of a thermos bottle reduces the energy by: (A) Friction (B) Convection (C) Radiation (D) (3.74÷1.7)+(3.48÷1.2)-(3.52÷1.1)= (A) 1.6 (B) 1.7 (C) 1.8 (D)

81.	The r	nost reactive metal	ls are :						
	(A)	Alkali metals		(B)	Inne	r transition meta	ls		
	(C)	Transition metals		(D)	Alka	line earth metals	5	55	
82.	With	reference to educa	ational degree	e, what o	does I	Ph.D stands for ?		UK.	
	(A)	Doctor of Philoso	phy	(B)	Dipl	oma in Philosopl	ny		
	(C)	Degree in Philoso	phy	(D)	Non	e of the above	6	Ž	
83.	Whic	h of the following	is an example	e for dia	tomic	molecule ?	0		
00.		Z:	B) HCN	- 101 010	(C)	BeF ₂	(D)	Br ₂	
	(A)	CO ₂	b) HCN		(C)	Del 2		512	
84.	Stain	less steel was inve	nted by :	083		JOD			
	(A)	Harry Brearley ((B) Haffma	n ·	(C)	William Harvey	(D)	Henry Swan	
85.		rson deposited ₹ 8 est. Had the intere							ple
	(A)	₹ 9,680	(B) ₹ 9,860	<u> </u>	(C)	₹ 9,380	(D)	₹ 9,800	
			90	>		•			Š
86.	₹ 8,80	00 is divided amon	g A, B, C so t	that A re	eceive	$s \frac{3}{8}$ as much as I	3 and	C together rece	ive.
	Then	, what is the share	of A?						
	(A)	₹ 1,200	(B) ₹ 2,400		(C)	₹ 2,500	(D)	₹ 1,300	
		· 401				1,02	_		
87.	In w	nich state is the Ra	jiv Gandhi N	ational l			elopme	ent located ?	
	(A)	Tamil Nadu		(B)	Karı	nataka			
	(C)	Himachal Pradesl	h	(D)	Utta	rakhand	SV.		
88.	Whic	h one of the follow	ving is not a f	football	tourna	ament?		3.0	
		ALGERIAGE THE SECTION OF STATE	(B) Irani Tro		(C)		(D)	Durand Cup	

89.	$5\frac{1}{5}$	$+3\frac{2}{6}+4\frac{2}{3}+$	$4\frac{1}{4}$ +	$3\frac{2}{3} =$	542			end" s			
	(A)	$21\frac{60}{7}$	(B)	$20\frac{60}{7}$		(C)	$21\frac{7}{60}$	(D)	$20\frac{7}{60}$		
90.	Crac	king is a process	s whic	h belones to	0.7				5(4		
· ·	Cracking is a process which belongs to ? (A) Soap manufacture (B) Petrol manufacture										
	(C)	Glass manufac			(D)		netic manuf	7.5	>		
91.	Whi	ch of the followi	ng is a	n indigeno	usly b	uilt lig	ht combat a	ircraft of Ir	idia ?		
5	(A)	Akash	(B)	Vikrant			Tejas	(D)	Arjun		
92.	The Central Information Commission was established in :										
	(A)	2000	(B)	2002	5511	(C)	2005	(D)	2006		
93.	Who is the author of the book "India A Million Mutinies Now" ?										
		V.S. Naipaul			(B)		Raj Anand				
	(C)	Nirad C. Chau	dhuri	70	(D)	ς	av Ghosh		•		
	80 E.			(6)	>				175		
94.		average weight o			-			of a new st	udent the average		
	(A)	10.6 kg	(B)	10.8 kg		(C)	11 kg	(D)	14.9 kg		
95.	Wha	t is the atomic n	umber	of chemica	l elem	ent 'B	arium' ?				
	(A)	53	(B)	54		(C)	55	(D)	56		
96.	The	time for which a	body	remains in	the ai	r is ca	lled				
		Time of ascent					Time of flig	ht (D)	Free time		
97.	Whic	ch of the followin	ıg is a	non-electro	lyte?						
1902058	(A)	Acetic acid	0		(B)		ım chloride		20020		

(D) Sodium Hydroxide

Glucose

98.	Which of the following human organs is less susceptible to harmful radiation?										
	(A) Eyes	(B) Heart	(C) Brain	(D) Lungs							
99.	13 chambered heart occurs in :										
	(A) Leech	(B) Earthworm	(C) Snail	(D) Cockroach	,						
100.	A man purchased six dozens eggs for ₹ 360. Later he found that 12 eggs were rotten. H sold the remaining eggs at the rate of 5 for ₹ 35. Find the percentage of profit.										
	(A) 60%	(B)	16%	(3)							
	(C) $16\frac{4}{6}\%$	(D) None of the ab	ove	- 1						

-000-

Prepared by

Ch. Krishna Prasad,
D. Anantha Ramakrishna,
Dr. B. Naresh,
Sreedhar's CCE, Hyderabad.