#### (BSM)

# B.Sc. (MATHEMATICS) INSTRUCTIONS TO CANDIDATES

- 1. Candidates should write their Hall Ticket Number only in the space provided at the top left hand corner of this page, on the leaflet attached to this booklet and also in the space provided on the OMR Response Sheet. BESIDES WRITING, THE CANDIDATE SHOULD ENSURE THAT THE APPROPRIATE CIRCLES PROVIDED FOR THE HALL TICKET NUMBERS ARE SHADED USING H.B. PENCIL ONLY ON THE OMR RESPONSE SHEET. DO NOT WRITE HALL TICKET NUMBER ANY WHERE ELSE.
- 2. Immediately on opening this Question Paper Booklet, check:
  - (a) Whether 200 multiple choice questions are printed (100 questions in Mathematics, 50 questions in Analytical Ability and 50 questions in Communicative English)
  - (b) In case of any discrepancy immediately exchange the Question paper Booklet of same code by bringing the error to the notice of invigilator.
- 3. Use of Calculators. Mathematical Tables and Log books is not permitted.
- 4. Candidate must ensure that he/she has received the Correct Question Booklet, corresponding to his/her branch of Engineering.
- 5. Candidate should ensure that the booklet Code and the Booklet Serial Number, as it appears on this page is entered at the appropriate place on the OMR Response Sheet by shading the appropriate circles provided therein using H.B. pencil only. Candidate should note that if they fail to enter the Booklet Serial Number and the Booklet Code on the OMR Response Sheet, their Answer Sheet will not be valued.
- Candidate shall shade one of the circles 1, 2, 3 or 4 corresponding question on the OMR Response Sheet using H.B. Pencil only. Candidate should note that their OMR Response Sheet will be invalidated if the circles against the question are shaded using Black / Blue ink pen / Ball pen / any other pencil other than H.B. Pencil or if more than one circle is shaded against any question.
- 7. One mark will be awarded for every correct answer. There are no negative marks.
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  - (c) Adopts any other malpractice.
- 9. Rough work should be done only in the space provided in the Question Paper Booklet.
- 10. No loose sheets or papers will be allowed in the examination hall.
- 11. Timings of Test: 10.00 A.M. to 1.00 P.M.
- 12. Candidate should ensure that he / she enters his / her name and appends signature on the Question paper booklet, leaflet attached to this question paper booklet and also on the OMR Response Sheet in the space provided. Candidate should ensure that the invigilator puts his signature on this question paper booklet, leaflet attached to the question paper booklet and also on the OMR Response Sheet.
- Before leaving the examination hall candidate should return both the OMR Response Sheet and the leaflet attached to this question paper booklet to the invigilator. Failure to return any of the above shall be construed as malpractice in the examination. Question paper booklet may be retained by the candidate.
- 14. This booklet contains a total of 32 pages including Cover page and the pages for Rough Work.

#### **MATHEMATICS**

- If  $\phi$  satisfies  $2\frac{dy}{dx} + 4y = x^2$  and  $\psi$  satisfies  $\frac{dy}{dx} + 2y = x^3$  then  $\phi + \psi$  satisfies
  - (1)  $3\frac{dy}{dx} + 6y = x^2 + x^3$
- $(2) \quad \frac{dy}{dx} + 2y = x^2 x^3$
- (3)  $2\frac{dy}{dx} + 4y = x^2 + 2x^3$
- $(4) \quad \frac{dy}{dx} + 2y = x^5$
- If  $\phi$  is a solution of y'+iy=x with  $\phi(0)=2$ . Then  $\phi(\pi)=$ 2.
- $(2) -\pi$
- (3)  $i\pi$
- (4)  $-i\pi$

- A solution of  $y' = \frac{e^{x-y}}{1+e^x}$  is given by y =3.
  - (1)  $\log (1+e^x)$

(2)  $\log(|\log(1+e^x)|)$ 

(3)  $1+e^x$ 

(4)  $e^{1+e^{-1}}$ 

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- The general solution of (2x+2y-1)dy = (x+y+1)dx is given by
  - (1)  $\log |x+y| + x 2y = c$

(3)  $\log |x+y| + 2x - y = c$ 

- $\log |x+y| 2x + y = c$  (c is a constant)
- The general solution of  $y dx + \left(x + \frac{2y}{e^{xy}}\right) dy = 0$  is
  - (1)  $e^{xy} y^2 = c$  (2)  $e^{xy} + y^2 = c$
- (3)  $e^{xy} x^2 = c$  (4)  $e^{xy} + x^2 = c$

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- The general solution of  $y + 2\left(\frac{dy}{dx}\right)^2 = (x+1)\frac{dy}{dx}$  is
  - (1)  $y+2c^2 = (x+1)c$

(2)  $y+2y^2 = (x+1)y+c$ 

(3)  $y+2y^4 = (x+1)y^2+c$ 

- (4)  $y + 2\sqrt{y} = (x+1)\sqrt{y} + c \ (y \ge 0) \ (c \text{ is a constant})$
- The general solution of  $\frac{dy}{dx} \frac{dx}{dy} = \frac{x}{y} \frac{y}{x}$  is given by 7.
  - (1)  $(xy-c_1)(x^2-y^2-c_2)=0$
- (2)  $(xy-c_1)(x^2+y^2-c_2)=0$
- (3)  $(x^2y^2-c_1)(x-y-c_2)=0$
- (4)  $(x^2y^2-c_1)(x+y+c_2)=0$
- The singular solution of  $p = \log(px-y)$ , where  $p = \frac{dy}{dx}$  is y =8.
  - (1)  $(x+1) \log x$

- (2)  $(x-1) \log x$  (3)  $x (\log x+1)$  (4)  $x (\log x-1)$
- The solution of  $(x^2-y^2) dx = 2xy dy$  is 9.
  - (1)  $x(x^2+3y^2)=c$

(3)  $x^2(x+3y) = c$ 

- (4)  $x^2(x+3y) = c$  (c is a constant)
- 10. The integrating factor of  $(x+1)\frac{dy}{dx} y = e^{3x}(x+1)^2$  is
  - (1) x+1

- (2)  $(x+1)^2$  (3)  $\frac{1}{x+1}$  (4)  $\frac{1}{(x+1)^2}$
- A solution of  $(D^3+D^2+5D+5)y=0$  where  $D=\frac{d}{dx}$  is
  - (1)  $y = \sin x$
- $(2) \quad y = \cos x \qquad (3) \quad y = e^x$
- (4)  $y = e^{-x}$
- Particular integral of  $(D^2+5D+6)$  y=2 sinh x is
  - (1)  $y = \frac{1}{12}(e^{-x} + 6e^x)$
- (2)  $y = \frac{1}{12}(e^x + 6e^{-x})$
- (3)  $y = \frac{1}{12}(e^{-x} 6e^{-x})$
- (4)  $y = \frac{1}{12}(e^x 6e^{-x})$

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- 13. The solution of  $(D^2 2D 3) y = 0$  is y = 0

- (1)  $c_1 e^x + c_2 e^{3x}$  (2)  $c_1 e^{-x} + c_2 e^{-3x}$  (3)  $c_1 e^x + c_2 e^{-3x}$  (4)  $c_1 e^{-x} + c_2 e^{3x}$
- 14. The solution of  $(D^2+4)y=0$  is given by y=
  - (1)  $c_1e^{2x} + c_2e^{-2x}$

(2)  $c_1e^{2x}-c_2e^{-2x}$ 

(3)  $c_1 \cos 2x + c_2 \sin 2x$ 

- (4)  $c_1 \cos 4x + c_2 \sin 4x$
- Particular integral of (D-3)<sup>2</sup> y=e<sup>3x</sup> is
  - (1)  $\frac{x^2}{2}e^{3x}$  (2)  $\frac{x^2}{3}e^{3x}$  (3)  $\frac{x^2}{3!}e^{3x}$  (4)  $\frac{x}{2}e^{3x}$

- The complementary function of  $(D^2-2D+2)y = \sin x$  is
  - (1)  $e^x(c_1\cos x + c_2\sin x)$

- (2)  $e^{-x}(c_1 \cos x + c_2 \sin x)$
- (3)  $e^{-x}(c_1 \sinh x + c_2 \cosh x)$
- $(4) \quad e^x \left( c_1 \cosh x + c_2 \sinh x \right)$
- 17. Particular integral of (D<sup>2</sup>+1)  $y = e^{2x} \cos 3x$  is  $\frac{e^{2x}}{40} \phi(x)$  where  $\phi(x) =$ 
  - (1)  $3 \sin 3x + \cos 3x$

(2)  $3 \sin 3x - \cos 3x$ 

(3)  $\cos 3x - 3 \sin 3x$ 

- (4)  $-3 \sin 3x \cos 3x$
- 18. The particular integral of  $(D^2-1)y = x \sin x$  is
  - $(1) \quad \frac{1}{2}(x\sin x + \cos x)$
- (2)  $\frac{1}{2}(\sin x + x \cos x)$
- (3)  $-\frac{1}{2}(x \sin x + \cos x)$

- (4)  $-\frac{1}{2}(\sin x + x \cos x)$
- 19. The differential equation  $\left(\frac{dy}{dx}\right)^2 + xy^2 = 0$  is
  - (1) linear

homogeneous

(3) of second order

of second degree

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20.	The general solution of $\frac{d^2y}{dx^2} - 2\alpha \frac{dy}{dx} + \alpha^2 y = 0$ is such that one term contains $e^{\alpha x}$ then its se	cond
	term contains a constant times	

- (1)

- $(4) \quad \frac{x^2}{2}e^{\alpha x}$

- (1) 2
- (2) 4
- (3) 6
- (4) 8

22. If 
$$(a, b) = 1$$
 then  $(a + b, a - b)$  is

- (1) 2
- (2) 3
- (3) 4
- (4) 5

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23. If  $F_n = 2^{2^n} + 1$  is the n<sup>th</sup> Fermat number then

- - (1) F<sub>3</sub> is composite
  - (3) F<sub>5</sub> is composite

- (2) F, is composite
- (4) F, is composite

24. The congruence 
$$5x \equiv 3 \pmod{24}$$
 has

no solution (1)

- (2) two solutions
- infinite number of solutions
- (4) unique solution

25. If n is an integer 
$$\geq 2$$
 and  $(n-1)! \equiv -1 \pmod{n}$  then n is

- (1) 2
- (2) composite
- (3) a prime
- (4) a square

- (1) set of positive integers
- (2) set of integers
- (3) set of rational numbers
- (4) set of non-zero rationals

# 27. The number of binary operations on a set of n elements is

- (1) n"
- (2)  $n^{n^2}$
- (3)  $(n^2)^n$

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28.	In the group $(I,0)$ where $I$ is the set of in element is	tegers a	$\operatorname{nd} a_o b = a + b + b$	for a	ll <i>a,b</i> in <i>I</i> . T	he identity
	(1) 0 (2) 1	(3)	-1	(4)	-2	
29.	If every element of the group G is its own	n inverse	then G is			
27.	(1) non abelian (2) abelian		cyclic	(4)	the trivial g	roup {0}
30.	If A and B are subgroups of a group G the				50	
	(1) is an abelian subgroup of G	(2)	is a non-abeliar	subgi	roup of G	
	(3) need not be a subgroup of G	(4)	is equal to G	10 8		**
31.	If $\alpha = (2.5.3)(4.7)(1.0.9.8)$ is a permuta					order is
	(1) 3 (2) 6	(3)	9	(4)	12	
	In the group $(S_3, \bullet)$ , the number of elements $(1)$ 2 $(2)$ 3  The number of generators in $(Z_{10}, +_{10})$ is	(3)	ose inverse is itse	elfis	тм • 4	
	(1) 1 (2) 2	(3)	4	(4)	5	
34.	Every cyclic group of infinite order is is  (1) multiplicative group of positive rat  (2) additive group of integers  (3) additive group of even integers  (4) S = {1,-1} with usual multiplication	ionals on as bin	ary operation			
35.	$\phi$ is a homomorphism of the group $G$ in respectively then	nto the g	roup G' whose i	identit	y elements	are e and e'
	(1) $\phi(e) = e' \text{ and } \phi(x^{-1}) \neq {\{\phi(x)\}^{-1} \text{ for } \{\phi(x)\}^{-1} \text$	all x in	G			
	(2) $\phi(e) \neq e'$ and $\phi(x^{-1}) = {\phi(x)}^{-1}$ for					
	(3) $\phi(e) = e' \text{ and } \phi(x^{-1}) \neq {\phi(x)}^{-1} \text{ for }$					
	(4) $\phi(e) = e' \text{ and } \phi(x^{-1}) = {\phi(x)}^{-1} \text{ for }$					
	(4) \$(0) 0 4.00 7 (7 (7))	7-A				(BSM)

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36.	A homomorphism	of a gro	up $G$ into the group	up $G'$ is a	n isomorphis	m if

- (1) G' is a proper subgroup G
- (2) G is a proper subgroup of G'
- (3)  $\ker \phi$  is the identity element of G
- (4) ker  $\phi$  is the identity element of G'

37. If aH and bH are two left cosets of a group G and aH 
$$\neq$$
 bH then aH  $\cap$  bH =

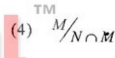
- (1) {a,b}
- (2) H
- (3) G
- (4) ¢

- (1) abelian
- (2) cyclic
- (3) normal
- (4) G

39. If N, M are the normal subgroups of a group G then 
$$\frac{NM}{M}$$
 is isomorphic to

- (1).  $\frac{MN}{N}$
- (2) N
- (3





#### 40. An automorphism of a group G is an isomorphism of G

- (1) onto a proper subgroup of G
- (2) onto a super subgroup of G
- (3) onto a trivial subgroup of G
- (4) onto G

41. If 
$$\vec{a}$$
 is a constant vector and  $\vec{r} = x\vec{i} + y\vec{j} + z\vec{k}$  then  $\nabla(\vec{a}.\vec{r}) =$ 

- (1)  $\vec{0}$
- (2)  $\vec{a}$
- (3)  $\vec{r}$
- (4)  $\vec{i} + \vec{j} + \vec{k}$

42. If 
$$\vec{r}$$
 is the position vector of an arbitrary point then  $\nabla \cdot \vec{r} =$ 

- (1) 0
- (2) 1
- (3) 2
- (4) 3

43. If 
$$r = (x^2 + y^2 + z^2)^{1/2}$$
 then  $\nabla^2 \left(\frac{1}{r}\right) =$ 

- (1) 0
- (2) 1
- (3) 2
- (4) 3

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44.	The value of n	for which the vect	or $r^n \vec{r}$ where	$r =  \vec{r} $	is solenoidal is

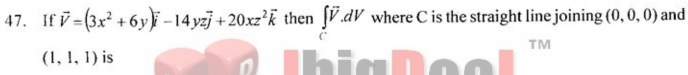
- (1) 0
- (2) -1
- (3) -2
- (4) -3

45. The derivative of 
$$\phi(x, y, z) = x^2 - 2xy + z^2$$
 at  $(2, -1, 1)$  in the direction of  $\vec{i} - 2\vec{j} + 2\vec{k}$  is

- (1) 6
- (2) 4
- (3) 2
- (4) 1

46. The value of 
$$\iint (x^2\vec{i} + y^2\vec{j} + z^2\vec{k})dS$$
 over the faces of the cube given by  $0 \le x, y, z \le 1$  is

- (1) 3
- (2) 2
- (3) 1
- (4) 0



- (1)  $\frac{10}{3}$
- (2)  $\frac{1}{3}$



- 48. In the usual notation, if S is the surface of the unit sphere and  $\int_{S} (ax\vec{i} + by\vec{j} + cz\vec{k}) \cdot \vec{n} \, dS = \frac{\lambda}{3}\pi(a + b + c) \text{ then } \lambda =$ 
  - (1) 2
- (2) 4
- (3) 1
- (4) 3

49. The circulation of 
$$\vec{F}(x, y, z) = y\vec{i} + z\vec{j} + x\vec{k}$$
 around the circle  $x = \cos\theta$ ,  $y = \sin\theta$  and  $z = 0$  is  $\lambda \pi$  where  $\lambda =$ 

- (1) 0
- (2) 1
- (3) -1
- (4) 3

50. The value of 
$$\oint (2ydx + xdy)$$
 where C is  $x^2 + y^2 = 4$  is  $\lambda \pi$  then  $\lambda =$ 

- (1) -2
- (2) 2
- (3) -4
- (4) 4

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- 51. A plane meets the coordinate axes at A, B, C respectively and the centroid of  $\triangle$  ABC is (a, b, c).

  If the equation to the plane is given by  $\frac{x}{a} + \frac{y}{b} + \frac{z}{c} = \lambda$  then  $\lambda =$ 
  - (1) 0.
- (2) 1
- (3) 2
- (4) 3
- 52. The sum of the intercepts made by the plane 2x 3y 6z = 1 on the coordinate axes is
  - (1) 0
- (2) 7
- (3) -7
- (4) 1
- 53. A variable plane passes through a fixed point (a, b, c) and meets the coordinate axes at A, B, C respectively. If the locus of the point common to the planes through A, B, C and parallel to the

coordinate planes is  $\frac{a}{x} + \frac{b}{y} + \frac{c}{z} = \lambda$  then  $\lambda =$ 

- (1) 0
- (2)

- (3) 2
- (4) <sub>⊤|</sub>3<sub>|</sub>
- 54. The planes 4x + 3y 3z = 5,5x + 5y 2z = 10,2x y 5z = -5 intersect
  - (1) at no point

(2) exactly at one point which is not the origin

(3) along a line

- (4) intersect at origin only
- 55. The distance between the planes  $ax + by + cz + d_1 = 0$  and  $ax + by + cz + d_2 = 0$  is
  - $(1) \quad \frac{d_1 d_2}{\sqrt{a^2 + b^2 + c^2}}$

(2)  $\frac{d_2 - d_1}{\sqrt{a^2 + b^2 + c^2}}$ 

(3)  $\frac{|d_1 - d_2|}{\sqrt{a^2 + b^2 + c^2}}$ 

- $(4) \quad |d_1-d_2|$
- 56. A plane passes through (a, b, c) and intersects the coordinate axes at A, B, C respectively. The centre of the sphere OABC, O being the origin lies on  $\frac{a}{x} + \frac{b}{y} + \frac{c}{z} = \lambda$  where  $\lambda =$ 
  - (1) 0
- (2) 1
- (3) 2
- (4) 3

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57. If  $x^2 + y^2 + z^2 + 2ux + 2vy + 2wz + d = 0$  (d > 0) touches the coordinate axes then (u, v, w) =

- (1)  $(\sqrt{d}, \sqrt{d}, \sqrt{d})$  (2)  $(\sqrt{\frac{d}{2}}, \sqrt{\frac{d}{2}}, \sqrt{\frac{d}{2}})$  (3)  $(\sqrt{2d}, \sqrt{2d}, \sqrt{2d})$  (4) (0, 0, 0)
- 58. If  $lx + my + nz = p(\neq 0)$  and  $l'x + m'y + n'z = p'(\neq 0)$  are conjugate planes with respective to  $x^2 + y^2 = a^2 > 0$  then  $ll' + mm' + nn' = \lambda$  where  $\lambda =$
- (1)  $\frac{a^2}{pp'}$  (2)  $\frac{pp'}{a^2}$  (3)  $\left|\frac{a}{pp'}\right|$  (4)  $\left|\frac{pp'}{a}\right|$
- 59. If  $r_1$ ,  $r_2$  are the radii of two orthogonal spheres, then the radius of the circle of their intersection is
- The centers of the spheres of a coaxial system lie on 60.
  - (1) square
- (2) circle
- (3) sphere
- (4) straight line

- The set of reals that satisfy  $|2x+3| \le 11$  is
  - (1) (-7, 4]
- (2) [-7,4]
- (3) [-7, 4)
- (4) (-7, 4)

- 62.  $\inf \left\{ n \frac{1}{n^2} + 3 : n \in \mathbb{Z}^+ \right\}$  is
  - (1) 4
- (2) 3
- (3) 5
- The sequence  $\{a_n\}$  defined by  $a_n = \frac{1}{n+1} + \frac{1}{n+2} + \cdots + \frac{1}{n+n}$  for  $n = 2, 3, \dots$  is
  - (1) divergent

(2)convergent

(3) oscillates finitely

(4) oscillates infinitely

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- 64. If p, q are positive rationals and  $\sum_{n=2}^{\infty} \frac{n^q}{(n+1)^p}$  converges then p-q is
- (2) < 0
- (3) in (0 1] (4) > 1

- 65.  $\sum_{n=0}^{\infty} \frac{(-1)^n x^n}{n}$  is convergent when x is in
  - (1) [-11] (2) (-11]
- (3) [-1 1)
- (4) (-22)

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- 66. If  $f: R \to R$  is defined by  $f(x) = \begin{cases} \frac{|x-1|}{x-1}, & x \in R \{1\} \\ 0 & when x = 1 \end{cases}$  then  $\underset{x \to 1}{Lt} f(x)$

- (4) does not exist
- 67. If f and g are such that  $\underset{x\to a}{Lt} \{f(x) + g(x)\}$  exists then
  - (1)  $\underset{x \to a}{Lt} f(x)$  and  $\underset{x \to a}{Lt} g(x)$  exist (2)  $\underset{x \to a}{Lt} f(x)$  only exists

(3)  $\underset{x \to a}{Lt} g(x)$  only exists

- (4)  $\underset{x\to a}{Lt} f(x)$  and  $\underset{x\to a}{Lt} g(x)$  need not exist
- 68. If  $f: R \to R$  is such that  $f(x) = \begin{cases} x & \text{if } x \text{ is irrational} \\ -x & \text{if } x \text{ is rational} \end{cases}$  then f is continuous
  - (1) on R

(2) at rationals

(3) at irrationals

- (4) at (0, 0) only
- The interval in which the equation  $f(x) = x^3 + x^2 + 3x 4 = 0$  has a real root is

  - $(1) \quad \begin{vmatrix} 0 & \frac{1}{4} \end{vmatrix} \qquad (2) \quad \begin{vmatrix} 0 & \frac{1}{3} \end{vmatrix} \qquad (3) \quad \begin{vmatrix} 0 & \frac{1}{2} \end{vmatrix}$
- $(4) \quad \begin{bmatrix} 0 & 1 \end{bmatrix}$

- 70. The function f(x) = [x] for all  $x \in R$  is continuous
  - (1) on R

no where on R (2)

(3) at integral value of x

at non-integral value of x (4)

72. If f is defined on R and is such that  $|f(x) - f(y)| \le |x - y|^{\frac{3}{2}}$  for all x, y in R then the function is

71. If f is defined on R by f(x) = |x-1| + |x| + |x+1| for all x in R then f is differentiable

(2) at -1, 0, 1

73. If f is an even function on R and is differentiable at '0'. Then f'(0) =

(1) on R

(3) constant

strictly increasing

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(3) on  $R = \{-1,0,1\}$  (4) no where on R

(2) strictly decreasing

(4) non-constant

	(1)	0		(2)	$\frac{1}{2}$	(3)	$-\frac{1}{2}$	(4)	1	
74.		the functio =0 is	n f(x)=	=log(x	$-2+ab$ ) $-\log x(a+b)$	b) for a	all $x \in [a \ b]$ when	re <i>b</i> >	a > 0, the point $c$ where	e
	(1)	$\frac{a+b}{2}$		(2)	ab	(3)	$\sqrt{ab}$	(4)	$_{\mathbb{T}}b_{\mathbb{T}}a$	
75.	If f, g	g are differ	rentiab	le on	$[0\ 1], f'(x) \neq 0$	on (0, 1	(and $f(0) = 2, g(0)$	(0) = 1	f(1) = 6, g(1) = 2 such	n
	that	there is a c	∈ (0	l) with	$\frac{g'(c)}{f'(c)} = \lambda$ then	n λ =				
	(1)	0		(2)	1	(3)	2	(4)	$\frac{1}{4}$	
76.	If $f$ is	s integrable	e on [a	<i>b</i> ] th	en f on [a b] is		*			
	(1)	differenti	able	(2)	continuous	(3)	discontinuous	(4)	bounded	
77.	If <i>f</i> :[	$[0\ 2] \rightarrow R$	is defi	ned by	$y f(x) = 1 \text{ for } x \neq$	1 and	$f(1) = 5 \text{ then } \int_0^2 f$	f(x)dx	( =	
	(1)			(2)				(4)		
78.	If $f$	$(x) = \frac{1}{2^n} \text{ wh}$	hen $\frac{1}{2^n}$	$\frac{1}{x} < x$	$\leq \frac{1}{2^n} (x=0, 1, 2)$	2	) and $f(0) = 0$ the	$\operatorname{en} \int_{0}^{1} f$	(x) dx =	
	(1)	0		(2)	$\frac{1}{3}$	(3)	$\frac{2}{3}$	(4)	1	
						13-A			(BSM	)

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79. The value of  $\int_{0}^{4} [x] dx$  is

- (1) 2
- (2) 4

- (3) 6
- (4) 8

80.  $\int_{0}^{1} \left\{ 1 + \sum_{n=1}^{\infty} \frac{(-2x)^{n}}{n!} \right\} e^{2x} dx =$ 

- (1) 0
- (2) I
- (3) 2
- (4) e

81. R is a ring with unity 1 and zero element 0. If x is a non-zero element in R such that there is a unique y in R with xyx = x then

- (1) xy = 1 = yx
- (2)  $xy = 1 \neq yx$
- (3)  $xy \neq 1 = yx$
- (4)  $xy \neq l \neq yx$

82. The characteristic of the residue classes modulus 8 is

- (1) 1
- (2) 2
- (3) 4
- ea
- (4) 8

TIM

83. The number of zero divisors in a field is

- (1) 0
- (2) 1
- (3) oo
- (4) 2

84. In the ring  $(Z_6, +_6, \bullet_6)$ , an idempotent element is

- (1)  $\overline{2}$
- (2)  $\overline{0}$
- $(3) \ \bar{3}$
- $(4) \bar{5}$

85. If  $R_p$ ,  $R_s$ , are subrings of a ring R then  $R_1 \cup R_2$  is subring of R if

(1)  $R_1 \cap R_2 = \{0, 1\}$ 

(2)  $R_1 \subseteq R_2$ 

(3) R<sub>2</sub>⊆R<sub>1</sub>

(4) either  $R_1 \subseteq R_2$  or  $R_2 \subseteq R_1$ 

86. An example of a non-commutative ring is

- (1) The set of integers with usual addition and multiplication
- (2)  $(Z_5, +_5, \bullet_5)$
- (3) The set of rationals with usual addition and multiplication
- (4) The set of 2x2 matrices with usual addition and multiplication



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87	R R' are rings and $f:R$	$\rightarrow R'$ is a homomorphism and	V is an ideal in $R$ . Then $f(V)$
0/-	A. A alcings and J. A.	7 11 13 d Homomorphism	

is an ideal in R' (2)

(3) is an ideal in f(R)

(4) is empty

#### Any homomorphism from a field into a ring is 88.

- the zero homomorphism
- an isomorphism
- either the zero homomorphism or an isomorphism
- an endomorphism (4)

89. If 
$$f(x)$$
,  $g(x)$  are two non-zero polynomials of  $F[x]$ , where  $F$  is a nontrivial field then  $deg(f(x)g(x))$  is

- (1) =  $(\deg f(x)) (\deg g(x))$
- (2) < (deg f(x)) (deg g(x))
- $(3) = (\deg f(x)) + (\deg g(x))$
- $(4) < (\deg f(x)) + (\deg g(x))$

90. In the field of residue classes modulo 7, the remainder when 
$$f(x) = x^2 + 2x + 5$$
 is divided by  $x - 4$  is

- (1) 0
- (2) 1

91. If 
$$W_1$$
 and  $W_2$  are two subspaces of a vector space then the linear span  $L(W_1 \cup W_2) =$ 

- (1)  $W_1$
- (2)  $W_2$
- (3)  $W_1 + W_2$  (4)  $W_1 + W_2 W_1 \cap W_2$

92. In the usual notation, if the vectors 
$$(x_1, y_1)$$
 and  $(x_2, y_2)$  of  $V_2(F)$  are linearly dependent then   
(1)  $x_1x_2+y_1y_2=0$  (2)  $x_1y_2-x_2y_1=0$  (3)  $x_1y_1+x_2y_2=0$  (4)  $x_1y_1-x_2y_2=0$ 

93. If 
$$A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$
 and  $T$  be the linear operator on  $R^2$  defined by  $T(x) = Ax$  ( $x \in R^2$ ) is written as a column vector then the matrix of  $T$  relative to the standard basis  $\{(1,0), (0,1)\}$  is

- (1)  $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$  (2)  $\begin{bmatrix} 1 & 3 \\ 2 & 4 \end{bmatrix}$  (3)  $\begin{bmatrix} 4 & 2 \\ 3 & 1 \end{bmatrix}$  (4)  $\begin{bmatrix} 4 & 3 \\ 2 & 1 \end{bmatrix}$



Set Code :	
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0.4	If A, B are idempotent	matriage and	h that 1	D - D 44	
94.	II A.B are idempotent	matrices suc	h that A.	B = BAth	en

(1) A+B is idempotent

- (2)  $A \cdot B$  is idempotent
- (3) A+B+A. B is idempotent
- (4)  $A+B-A \cdot B$  is idempotent

- (1) = 0
- $(2) \geq 0$
- $(3) \leq 0$
- (4) = Rank (AB)

96. If A is a 
$$mXn$$
 matrix with rank q then the number of linearly independent solutions of the linear system  $AX = 0$  is

- (1) 2q
- (2) n-q
- (3) m-q
- (4) |n-m|

TIVI

97. If 
$$\omega$$
 is a cube root of unity then  $\begin{bmatrix} 1 & \omega & \omega^2 \\ \omega^2 & 1 & \omega \\ \omega & \omega^2 & 1 \end{bmatrix}$  is

- (1) ω
- (2)  $\omega^2$

98. The eigenvalues of 
$$A = \begin{bmatrix} 5 & 4 \\ 1 & 2 \end{bmatrix}$$
 are

- (1) 1,4
- (2) 1,6
- (3) 2,5
- (4) 1,2

#### 99. If u, v are orthogonal unit vectors then ||u - v|| =

- (1) 0
- (2) 1
- (3) 2
- (4)  $\sqrt{2}$

### 100. In an inner product space, any orthogonal set of non-zero vectors

(1) is linearly dependent

- (2) is linearly independent
- (3) contains only one vector
- (4) does not exist

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#### ANALYTICAL ABILITY

For questions numbered 101 to 110 questions followed by data in the form of two statements are labeled as I and II. You must decide whether the data given in the statements are sufficient to answer the questions. Using the data make an appropriate choice from 1 to 4 as per the following guidelines.

- (1) If the data I alone is sufficient to answer the question, then (1) is the correct answer.
- (2) If the data II alone is sufficient to answer the question, then (2) is the correct answer.
- (3) If the data I and II both are sufficient to answer the question, then (3) is the correct answer.
- (4) If the data I and II both are not sufficient to answer the question, then (4) is the correct answer.
- 101. What is the price of a table?
  - 1: The total price of 3 chairs and 5 tables is Rs. 18,800
  - II: The total price of 6 chairs and 4 tables is Rs. 20,800
- 102. What was the speed of a running train A?
  - I: The relative speed of train A and another train B running in opposite direction is 160 kmph.
  - II: The train B crosses a signal post in 9 seconds.
- 103. What is the difference between the two digits in a two-digit number?
  - I: The sum of the two digits is 8
  - II: 1/5 of that number is 15 less than ½ of 44.
- 104. What is the monthly income of Q?
  - 1: Q earns Rs.6000 more than R, who earns Rs. 3000 less than P
  - II: The total monthly income of P and Q is Rs. 27000
- 105. What is the ratio of the number of boys and girls in a school?
  - 1: Number of boys is 40 more than the girls
  - II: Number of girls is 80 percent of the number of boys

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106	How many children	are	there	in	the	group	p'
-----	-------------------	-----	-------	----	-----	-------	----

- 1 : Average age of this group is 16 years. The total of ages of all the children in the group is 240 years.
- The total of ages of all the children in the group and the teacher is 26.2 years. The teacher's II: age is six years more than the average age of the children.
- 107. What is the cost of polishing the rectangular floor?

I : Room is 9 m long and 7 m wide.

II: Cost of polishing the floor of 10 m by 5 m is Rs. 112.50.

108. How long will it take to fill a tank?

I : One pipe can fill the tank completely in 3 hours.

II: Second pipe can empty the tank in 2 hours.

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109. What is Sudha's present age?

I : Sudha's present age is five times her son's present age.

II: Five years ago her age was twenty-five times her son's age at that time.

110. A, B and C can do a work in 30 days. In what time will A alone complete the work?

I : A and B together can do the work in 60 days.

II : C alone can do the work in 60 days.

Questions 111 to 115: Find out the next term of the given series.

111. 2, 5, 9, 14, 20, ---

(1) 25

(2) 26

(3) 27

(4) 28

112. 53, 48, 50, 50, 47, -

(1) 52

(2) 46

(3) 53

(4) 51

113. 0, 7, 26, 63, -

(1) 124

(2) 126

(3) 215

(4) 217

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114. 8, 13, 22, 35, ----

- (1) 45
- (2) 52
- (3) 50
- (4) 65

115. 97, 86, 73, 58, 41, ---

- (1) 54
- (2) 55
- (3) 56
- (4) 20

Questions 116 to 120: Find the missing term of the given series.

116. 5, 10, 13, 26, 29, 58, 61, ----

- (1) 122
- (2) 64
- (3) 125
- (4) 128

117. 1, 3, 9, 31, ?, 651

- (1) 97
- (2) 127
- (3) 129
- (4) 109

118. 2, 7, 23, ?, 220, 665

- (1) 78
- (2) 72



119. 3, 15, 75, ?, 1875, 9375

- (1) 375
- (2) 125
- (3) 250
- (4) 625 -

120. 9, 16, 25, ?, 49, 64

- (1) 29
- (2) 26
- (3) 36
- (4) 40

Questions 121 to 125: Find out the Odd number of the series.

121. 4, 11, 21, 34, 49, 69, 91

- (1) 69
- (2) 49
- (3) 34
- (4) 21

122. 8, 17, 37, 79, 165, 338, 689

- (1) 17
- (2) 79
- (3) 165
- (4) 338

123. 13, 15, 19, 25, 33, 41, 55

- (1) 15
- (2) 19
- (3) 25
- (4) 41



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1	24	2	3	6	12	45,	157	7.5.	630
J	24.	4.	2.	U.	14,	T.J.	10		000

- (1) 45
- (2) 3
- (3) 157.5
- (4) 12

125. 3, 4, 10, 33, 148, 685, 4116

- (1) 685
- (2) 10
- (3) 4
- (4) 148

Directions (Q.126 to 130): Study the following information carefully and answer the questions given below:

Seasonwise Consumption of Fertilizers (000 tonns of nutrients)

				Percent Share		
Year	Kharif	Rabi	Total	Kharif	Rabi	
1996-97	6920	7388	14308	48.4	51.6	
1997-98	8092	8096	16188	50.0	50.0	
1998-99	7834	8964	16798	46.6 TM	53.4	
1999-00	9304	9841	19145	48.6	51.4	

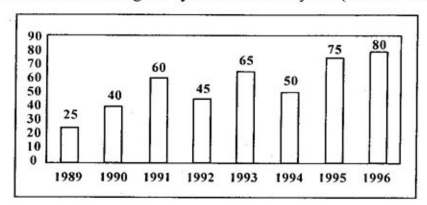
- 126. The consumption of fertilizers was almost equal during both the seasons in the year
  - (1) 1996-97
- (2) 1997-98
- (3) 1998-99
- (4) 1999-2000

- 127. Maximum consumption of fertilizers was during
  - (1) 1998-99
- (2) 1996-97
- (3) 1999-2000
- (4) 1997-98
- 128. The percent share in the consumption of fertilizers during 1996-2000 was
  - (1) Less for Kharif

- (2) Less for Rabi
- (3) Equal for both the seasons
- (4) Inadequate data
- 129. Which season has shown consistent increase in the consumption of fertilizers over the period 1996-2000
  - (1) Kharif
- (2) Rabi
- (3) Both
- (4) None
- 130. The difference between the consumption of fertilizers in both the seasons is minimum during
  - (1) 1996-97
- (2) 1997-98
- (3) 1998-99
- (4) 1999-2000

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Directions (Q.131 to 135): Study the following graph carefully and answer the questions given below: Production of food grain by a state over the years (1000 tonnes)



- 131. The average production of 1990 and 1991 was exactly equal to the average production of which of the following pairs of years?
  - (1) 1989 & 92
- (2) 1989 & 95
- (3) 1993 & 94
- (4) 1994 & 95
- 132. What is the difference in the production of food grains between 1991 & 1994

  - (1) 10,000 tonnes (2) 15,000 tonnes (3) 500 tonnes
- (4) 5,000 tonnes
- 133. In which of the following years was the percentage increase on production from the previous year the maximum among the given years?
  - (1) 1991
- (2) 1993
- (3) 1995
- (4) 1990
- 134. In how many of the given years was the production of foodgrain more than the average production of the given years?
  - (1) 2
- (2) 3
- (3) 4
- (4) 1
- 135. What was the percentage drop in the production of foodgrain from 1991 to 1992?
  - (1) 15
- (2) 20
- (3) 25
- (4) 30
- 136. If cook is called butler, butler is called manager, manager is called teacher, teacher is called clerk and clerk is called principal, who will teach in a class?
  - (1) manager
- (2) butler
- (3) teacher
- (4) clerk

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								Set Code: 12
								Booklet Code : A
137.	Fire	: Ashes :: Explos	sion :?				Service .	
	(1)	sound	(2)	debris	(3)	fury	(4)	flame
			TITL	2016 :itt a	· IET/	TIOISH How i	e POS	TPONE written in that
138.	In a		Ши	JUS is written a			STOS	STPONE written in that
	(1)	OPSTOPEN	(2)	<b>PSOPTNOE</b>	(3)	POTSOPEN	(4)	OPTSOPEN
	***	111		in the followi	na ser	ine2 D3C D5F T	RI V	121
139.						ies? P3C, R5F, T		
	(1)	Y17O	(2)	X17M	(3)	X17O	(4)	X16O
1 12			(TC)		th for	thall is the young	oor of	the two brothers of the
140.	Dee	pak said to Nitin	, 'I na	t boy playing wi	ov pla	ying football rela	ted to	the two brothers of the Deepak?
							(4)	
	(1)	Son	(2)	brother	(3)	cousin	. ,	TM
	OI.		ما داداد	: G:cc	otho	in the group		
141.		ose the number					(4)	50
	(1)	48	(2)	12	(3)	36	(4)	58
		/ 1.0	NATC	NI ''# T	Men	C which word w	ould I	ne written as COFZE
142.								be written as CQFZE
	(1)	BREAD	(2)	BARED	(3)	BRAED	(4)	BRADE
			0.0000					
143.	IfG	IVE is coded as :				4 how is GATE c		
	(1)	5427	(2)	5724	(3)	5247	(4)	2547
144.	Fine	the missing terr		55550	1220			2.5
		AYD BVF	I	ORH ? I	KGL			
	(1)	FMI	(2)	GMJ	(3)	HLK	(4)	GLJ
				12 200				and O Michatyyaan O
145.	Six	persons M, N, O, P, R is to the left	P, Q a of P.	ind R are sitting a Who is between	around M and	l a table. N is bety l R?	veen r	R and O, M is between Q
	(1)		(2)		(3)		(4)	Q
	(.)				35			

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								Set Code :	Т2
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146	16310	of a month is	3 davs a	fter Sunday, v	hat will	be the day on t	he 15th c	of the same month?	0
140.		Wednesday		Tuesday	(3)	Sunday	(4)	Monday	
147.	How	many times o	lo the ha	nds of a clock	coincide	in a day?			
	(1)		(2)		(3)		(4)	22	
148.	If in	a certain lang	guage 94	3 is coded as	BED and	d 12448 is coo	ded as S	WEET. How is 49	2311
	(1)	EDSWBS	(2)	TSWBDD	(3)	DSWTEE	(4)	EBWDSS	
140	If'+	means '÷'. '	_' means	; '+', '×' mear	ns '-', '÷'	means 'x' the	en 16 ÷ 8	$3 - 12 + 6 \times 8 = ?$	
147.		120		122	(3)		(4)	128 ™	
150	Ant	hropology is r	elated to	man in the sa	me way	as <mark>Anth</mark> ology i	s related	Ito	
150	(1)	nature	(2)	apes	(3)	poems.	(4)	flowers	

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#### COMMUNICATIVE ENGLISH

	_	school	is very c	old. Hasn't it	got	centra	l heating	g system?
2	It h	as, but	c	entral heating	is broke	n down.		
	(1)	the, a, the	(2)	a, the, the	(3)	an, the, the	(4)	the, the, a
152.	Fill	in the blanks	with the	correct article	from the	e given options	s:	
	_	town w			collect	funds to star	t	public library in
	(1)	the, a, the	(2)	an, a, the	(3)	an, the, a	(4)	a, an, the
153.	Con	nplete the sent	ence wit	h the right pre	position	from the option	ons give	n below:
	A u	niversity is wh	ere you s	study	a deg	gree.	T	VI
	(1)	to	(2)	of	(3)	from B2	(4)	for
154.	Con	plete the sent	ence with	h the right pre	position	from the option	ns give	n below:
		n the new drug					8	
		from		by			(4)	on
155.	Use	the correct for	m of the	tense given in	the ont	ions to fill in t	he blanl	c:
						went to Paris		
		had been finis						
	(3)	has finished				would have fir	nished	
156.	Use	the correct for	m of the	tense given ir	the opt	ions to fill in t	he blank	:
						lights more o		
	(1)	would save			(2)	would have sa	ved	
	(3)	had saved			(4)	will save		

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	CL.		an ta	fill in the blook		wart the active s	antano	e into a passive on	e
15/.		ose the right opti hael has not sent			io con	vert the active s	cincinc	e into a passive on	٠.
		a i		- 1700 maria (1700)		19			
	(1)	have not sent	ione ii	.eoouge.	(2)	have not been	sent	5 5	
	(3)	has not been ser	nding		(4)				
	(-)		U						
158.	Cho	ose the best work	d in th	e following to m	ake th	ne sentence com	plete.		
Neither the director nor the actors								ely.	
	(1)					were			
						194	12		
159.		ose the best word							
		y one of the cler							
	(1)	have	(2)	has	(3)	is	(4)	had TM	*
	01	. 6	1		10	DOG			
160.		ose the correct q						la.	
		y are repairing th					(4)	weren't they?	
	(1)	are they?	(2)	have they?	(3)	aren tuley:	(4)	weren tuley:	
161	Iden	tify the synonym	forth	e word ARSHRI	)				
101.		reasonable			(3)	ridiculous	(4)	convenient	
	(1)	reasonable	(2)	Sensione	(5)		( )		
162.	Iden	tify the synonym	for th	e word NOVICE	<b>3.</b>				
	(1)	고일하다 그 일반하는 소리투역은 아이지 하다 보다.		connoisseur		expert	(4)	veteran	
163.	Iden	tify the antonym	for the	e word ACQUIT.					
	(1)	release	(2)	control	(3)	exonerate	(4)	condemn	
164.	Iden	tify the antonym	for th	e word RECEDE	Ē.				
	(1)	leave	(2)	abscond	(3)	advance	(4)	retreat	

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								Set Code : T2 Booklet Code : A
165.		ose the one, whi			for the g	given words/se	ntence.	
		period between			(0)		(4)	:.
	(1)	anachronism	(2)	interregnum	(3)	gap	(4)	stasis
166.	Cho	ose the one, whi	ch can	be substituted	for the g	given words/se	ntence.	
	One	who has an irre	sistible	tendency to sto	eal			
	(1)	stevedore	(2)	heretic	(3)	iconoclast	(4)	kleptomaniac
167.	Cho	ose a suffix/pre	fix to fi	ll in the blank v	with the	right form of t	he wor	d given in the bracket:
	The	school has been	given	money to	t	he class rooms.	(mode	rn)
	(1)				(3)		(4)	
168.	Filli	in the blank with	the rig	ght word:			т	M
	Ass	oon as it saw us	, the bi	rd	awa	ıy.		141
			(2)	1//	(3)	flu G	(4)	flown
160	Eill	in the blanks wi	th the r	ight word from	the wo	rds often confu	ised:	
107.	The	film starts in a o	raveva	rd an	ima	age for the deca	ving so	ciety which is the theme
		ne film.	avcya	iu, an	—	.g		SOMETICE TO THE SOMETICE SOMETIMES S
		adversary	(2)	apposite	(3)	opposite	(4)	appal
	(1)	adversary	(2)	аррозие	(-)		` '	8 2
120	F:11	in the blanks wi	th the r	ight word from	the wo	ords often confi	ised:	
1/0.	FIII	can't afford to b	ui uic i	ight word from	about	any of our pro	ducts	
							(4)	compliment
	(1)	complacent	(2)	complaisant	(3)	complement	(4)	compilment
171.	lder	tify which part	of the s	sentence is wro	ng:	50		
	Eve	ry one of the sur	rvivors	of the ill-fated	aircraf	t/have told/the	same s	tory.
		1		2		3	4	
	(1)	1	(2)	2	(3)	3	(4)	4

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172.						e is wrong				
	Praji	na was u	nhappy/t	o hea	the ne	ws/of her	son's	failing/in the e	xamina	tion.
		1			2		3		4	
	(1)	1	52	(2)	2		(3)	3	(4)	4
173.			ch part of ring my/s			e is wrong nd.	<b>;</b> :			
	1	•	2	3	4					
	(1)	1		(2)	2		(3)	3	(4)	4
174.						e is wrong				
	The	iiim sno	100	when	•	ived/in the	1 Haii.			
	(1)	1	2	(2)	2		(3)	3	(4)	4
	1-7			6	1					ΓM
175.						e is wrong		II P2		E
	The	producti	ion of/dit	feren	t kinds	of artifici	al ma	terials/are esse	ntial to	the conservation of/our
		1				2				3
	natu	ral resou	irces							
		4								
	(1)	1		(2)	2		(3)	3	(4)	4
176.		ose the c		ternat	ive to r	eplace the	<u>italic</u>	rised and under	<i>rlined</i> p	art, which may improve
	Нес	ould not	look any	thing	in the	dark roon	n.			
								see through	(4)	watch through
177.		ose the c		ternat	ive to r	eplace the	<u>italic</u>	ised and under	<i>rlined</i> p	art, which may improve
	Plea	se make	it a poin	t to s	end you	ar letter <u>a</u>	t my a	ddress.		
	(1)		address				(2)	in my address	1	
	(3)		y addres	s			(4)	to my address	3	
						2	:7-A			(BSM)

								Set Code : T2
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165.		ose the one, which			d for the	given words/s	entence.	
	(1)	anachronism	(2)	interregnum	(3)	gap	(4)	stasis
166.	One	ose the one, which	sistible	tendency to	steal	given words/se		kleptomaniac
	(1)	stevedore	(2)	heretic	(3)	Teoriociasi	(1)	Rieptomanae
167.		ose a suffix/pref						d given in the bracket: ern)
	(1)	ity	(2)	ising	(3)	ize	(4)	un
	As s (1)		the bi	flew	awa (3)	flu	(4)	flown
169.		in the blanks wit			m the wo	ords often conf	used:	-i-tLish is the thoma
		film starts in a gr e film.	raveya	rd, an	im	age for the dec	ayıng so	ciety which is the theme
	(1)	adversary	(2)	apposite	(3)	opposite	(4)	appal
170.		in the blanks wit						•
		complacent	(2)	complaisant	(3)	complement	(4)	compliment
171.	Ider	ntify which part or	of the s	sentence is wr of the ill-fate	ong: ed aircrat			tory.
	(1)	1	(2)	2	(3)	3	(4)	4
	(1)	1	(2)	4	(3)	5	(.)	395

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		200	20-51519-000		4		23				
172.	ldenti	fy whic	ch part of	the se	enten	ce is wrong	g:				:
	Prajna	was u	nhappy/t	o hear	the r	news/of her		failing	g/in the exa	minai	ion.
		1			2		3			4	
	(1)	1		(2)	2		(3)	3		(4)	4
173.	Identi	fy whi	ch part o	f the s	enter	ice is wrong	g:				
			ring my/s								v.
	1		2	3		4					
	(1)	1		(2)	2		(3)	3		(4)	4
174.	Ident	ify whi	ch part o	f the s	enter	nce is wrong	g:				
	The f	ilm sho	w/began	/when	we a	rrived/in th	e hall.				
		1	2		3		4				
	(1)	1	(5)	(2)	2		(3)	3		(4)	4 <sub>TM</sub>
	(1)	1		(2)			T.	-	000		
175.	Ident	ify whi	ch part o	fthes	ente	nce is wron	g:			4	
	The	product	ion of/di	fferen	t kin	ds of artific	ial ma	terial	s/are essent	ial to	the conservation of/our
		1				2					3
	natur	al reso	urces								
	714444	4	**************************************								
3	(1)	1		(2)	2		(3)	3		(4)	4
176.	Choo	se the	correct a	lterna	tive t	o replace th	e <u>itali</u>	cised	and underli	ned p	art, which may improve
		entence									
	Hec	ould no	t look ar	ything	g in t	he dark roo	m.				
	(1)	look a			see		(3)	see	through	(4)	watch through
	. ,			555775							and which may improve
177	. Cho	ose the	correct a	lterna	tive t	o replace th	ie <u>itali</u>	cised	and underli	nea p	eart, which may improve
		entenc									×
	Plea	se mak	e it a poi	nt to s	send	your letter		<u>addre</u>	SS.		
	(1)	on my	address				(2)		ny address		
	(3)	upon	my addre	ess			(4)	to n	ny address		
							27-A				(BSM)

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								Set Code: T2
								Booklet Code : A
178.	the s	sentence.					<i>ined</i> p	art, which may improve
	I ho	pe you won't obj	ject to	me watching w	hile yo	u work.		
	(1)	me to watch			(2)	to my watching		
	(3)	against me water	ching		(4)	to watch		
179.	the:	ose the correct a sentence. dissidents <i>hold</i> :					<i>ined</i> p	art, which may improve
		try		give		cause	(4)	pose
180.	the :	ose the correct a sentence. opinion for the f opinion about						art, which may improve
181.	Cho	ose the exact me	eaning	of the idioms/p	hrases			
	He	burnt his fingers	by int	erfering in his	neighb	or's affair.		
	(1)	got himself ins	ulted		(2)	got himself int	o trou	ble
	(3)	burnt himself		F	(4)	goy rebuked		
182.		ose the exact me			hrases			
	(1)	peon			(2)	a small creatur	e	
	(3)	humorous			(4)	person of little	impo	rtance
183.	Fill	in the blank with	the co	orrect phrasal vo	erb give	en below:		40
	Our	car	and v	ve had to push i	it off th	e road.		
	(1)	broke away	(2)	broke down	(3)	broke in	(4)	broke off

## 

								Set Code	-
								Booklet Code	A
184.		in the blank wit				n below:		*	
		make over				make up	(4)	make with	
185.	Fill	in the blank wit	h the co	orrect phrasal v	erb give	n below:			
	Ast	ouse prices have	/e	recently	many ar	e planning to	buy one.		
	(1)	come down	(2)	come out	(3)	come up	(4)	come away	
Toa	nswei	the questions 1	86-190,	read the follow	ing pass	age carefully	and choos	se the appropriate	option.
isap	утап	ghes is a master and outfit that pe atory crackdow	ddles w	eight-loss and	nutritio	n concoction	based Her s of dubic	balife Internatio ous value. Bad p	nal Inc. ublicity
up, l On a	recei	ortedly bellowe	d at Hu	ghes, "I can't distributors, H	protect y ughes re	ou anymore. vealed he's d	"Trouble	January. Before p	nt, too.
distr distr	ibuto ibuto	r Daniel Fallo	w of Sa p its pr	andpoint char oducts over se	ges that even tim	Herbalife a	rbitrarily f manufa	Court, former Ho withholds payr ecturing. Randy prvive again?	nent to
186.	Herl	balife Inc is bad	ed in:						
	(1)	Austin	(2)	Columbus	(3)	New York	(4)	Los Angels	
187.	Dan	iel Fallow:							
	(1)	was a former a	attorney	for Hughes	(2)	was a forme	r distribu	tor of Herbalife	
	(3)	Co-founded H	erbalif		(4)	ran Herbalif	e's Germ	an unit	
188.	The	complaint of Ra	andy Co	x of Lewiston	. Idaho,	against Herba	life was:	22.7	
	(1)	The company							
	(2)	The products				ior			
	(3)	Herbalife dest							
	(4)	Hughes has co			issian ma	afia			
	(.)	. ruginos mas eo			29-A				(BSM)

										Set	Code : T	2
										Booklet	Code : A	
189	. Wh	o says to H	lughes	, "I ca	n't prote	ct you a	anymo	re?				
	(1)	Randy C	Cox of I	ewis	ton		(2)	David Add	fis			
	(3)	Daniel F	allow				(4)	David Fal	low			
190.	The	word bell	low is c	loses	t in mean	ing to						
	(1)	shout		(2)	whispe	r	(3)	sigh	(4)	moan		
191.	Cho	ose the co	rrect o	ption	which gi	ves me	aningt	ful sentence				
	envi	ironmenta	l and p	sycho	logical st	tress an	d strai	n/he said th	at/the deve	lopment o	of positive	
+					Α			В		C		
	attit	ude to cop	e with/	what	the worl	d neede	ed toda	ıy was.				
						D			*:			
	(1)	ABCD		(2)	<b>BCDA</b>		(3)	CBAD	(4)	<b>BDCA</b>		
							_	_	1.	TM		
192.	Cho	ose the co	rrect of	otion	which gi	ves me	aningf	ul sentence.	0			
	four	degrees b	elow n	ormai	/icy wind	ls lashe	d Srin	agar/with m	iinimu <mark>m t</mark> e	mperature	e registering	1
		Α				В	_		C			
	whic	ch was alre	eady in	the gr	rip of gru	eling c	old wa	ve condition	ns			
				D								
	(1)	ADBC		(2)	DABC		(3)	BDCA	(4)	CDAB		
93.	Cho	ose the co	rrect or	otion	which giv	ves me:	ninof	ul sentence.				
35355								eople of his		the unlift	ment	
		A		В	nicer de i	occur or	ine p	C	rmagento	D	file.	
	(1)	ABCD		(2)	CDAB		(3)	CBAD	(4)	BADC		
0200									(.)			
94.					from the same of		_	ul sentence.				
	at the	e earliest o	pportu	nity/l	naving he	ard of	the pal	mist/I decid	led to call	on him/be	fore I came	
		Α				В			C			
	into t	lown.										
		D										
	(1)	ABCD		(2)	BADC		(3)	CBAD	(4)	BDCA		
							30-A				(BSA	4)

Set Code : T2

								Booklet Co	ode : A
195.		ose the correct of							
	and	find a suitable o	ccasio	n for presen	ting them/o	organize a co	lection/v	vnat usually	nappens is
			A			. B		C	
	that	two or three per	sons/a	nd then cho	ose the gift	ts.			
				D					
	(1)	CBDA	(2)	ACBD	(3)	CBAD	(4)	BDCA	
196.	Cou	ld you say it aga	in mor	e slowly?					
	(1)	Requesting			(2)	Seeking per	mission		
	(3)	Apologising			(4)	Commandin	g		
197.	Exc	use me if I'm ou	t of lin	e, but your	work has n	ot been adequ	iate lately	y.	
	(1)	Requesting			(2)	Seeking per	mission		
	(3)	Apologising		0	(4)	Complainin	g	TM	
198.	Cou	ld I borrow you	dictio	nary?			CI L		
	(1)	Requesting			(2)	Seeking per	mission		
	(3)	Apologising			(4)	Commandir	ng		
199.		ow I shouldn't l			emarks abo	out your wor	k and I h	ope you now	know how
	(1)	Requesting			(2)	Seeking per	mission		
	(3)	Apologising			(4)	Commandi	ng		
200.	Hov	v about going to	Hawai	ii for your v	acation?		20		
	(1)	Requesting			(2)	Suggesting			
	(3)	Apologising			(4)	Complainin	g		