(EEE)

ELECTRICAL AND ELECTRONICS ENGINEERING

INSTRUCTIONS TO CANDIDATES

- 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.
- Immediately on opening this Question Paper Booklet, check:
 - Whether 200 multiple choice questions are printed (50 questions in Mathematics, 25 questions in Physics, 25 questions in Chemistry and 100 questions in Engineering)
 - In case of any discrepancy immediately exchange the Question paper Booklet of same code by bringing the error to the notice of invigilator.
- Use of Calculators, Mathematical Tables and Log books is not permitted. 3.
- Candidate must ensure that he/she has received the Correct Question Booklet, corresponding to 4. his/her branch of Engineering.
- Candidate should ensure that the booklet Code and the Booklet Serial Number, as it appears on this page 5. 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.
- One mark will be awarded for every correct answer. There are no negative marks. 7.
- The OMR Response Sheet will not be valued if the candidate:
 - Writes the Hall Ticket Number in any part of the OMR Response Sheet except in the space provided for
 - Writes any irrelevant matter including religious symbols, words, prayers or any communication whatsoever in any part of the OMR Response Sheet.
 - Adopts any other malpractice.
- 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.
- 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.

(EEE)

		Set Code: T2
		Booklet Code : B
Note:	(1)	Answer all questions.
	(2)	Each question carries I mark. There are no negative marks.
	(3)	Answer to the questions must be entered only on OMR Response Sheet provided separately by completely shading with H.B. Pencil, only one of the circles 1, 2, 3 or 4 provided against each question, and which is most appropriate to the question.
	(4)	The OMR Response Sheet will be invalidated if the circle is shaded using ink / ball pen or if more than one circle is shaded against each question.

MATHEMATICS

(2) 4 sinA cosB sinC

(4) 4 sinA sinB sinC

(2) x=0(4) $x = n\pi + \alpha, n \in \mathbb{Z}$

If $A+B+C = \pi$, then $\sin 2A + \sin 2B + \sin 2C =$

The principal solution of Tanx = 0 is

(1) 4 cosA sinB cosC

(3) 4 cosA cosB cosC

(3) $x=(2n+1) \pi/2, n \in \mathbb{Z}$

(1) $x = n\pi, n \in \mathbb{Z}$

3.	The	value of Tan-1 (2) + Ta	m ⁻¹ (3) is			*		
	(1)	$\frac{\pi}{4}$	(2)	$\frac{\pi}{2}$	ii .	(3)	$\frac{\pi}{3}$. (4)	$\frac{3\pi}{4}$
4.	If th	e sides of a righ	t angle	e triangle	are in A	A.P., th	en the ratio	of its sides	is
		1:2:3		2:3:4			3:4:5	(4)	4:5:
5.	The	value of $r.r_1.r_2$	r_3 is						
	(1)	Δ^2	(2)	Δ^{-2}		(3)	Δ^{-3}	(4)	Δ^4
							*		
6.	1+	$\frac{1}{r^2} + \frac{1}{r^3} = $	**					-	
	rı	r2 r3							

Set Code : Booklet Code :

If a=6, b=5, c=9, then the value of angle A is

- (1) $\cos^{-1}(2/9)$
- $(2) \cos^{-1}(2/5)$
- (3) $\cos^{-1}(7/9)$ (4) $\cos^{-1}(1/3)$

The polar form of complex number 1-i is

- (1) $\sqrt{2}e^{-i\pi/4}$ (2) $\sqrt{2}e^{i\pi/4}$
- (3) $\sqrt{2}e^{i\pi/2}$ (4) $\sqrt{2}e^{-i\pi/2}$

If 1, ω , ω^2 be the cube roots of unity, then the value of $2^{\omega^3} \cdot 2^{\omega^5} \cdot 2^{\omega}$ is

- (2) ω^2
- (3) 1
- (4) 0

10. The intercept made on X-axis by the circle $x^2+y^2+2gx+2fy+c=0$ is

- (1) $\sqrt{g^2-c}$ (2) $\sqrt{f^2-c}$ (3) $2.\sqrt{g^2-c}$ (4) $2.\sqrt{f^2-c}$

11. If one end of the diameter of the circle $x^2+y^2-5x-8y+13=0$ is (2, 7), then the other end of the diameter is

- (1) (3, 1)

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

12. The radius of the circle $\sqrt{1+m^2}(x^2+y^2)-2cx-2mcy=0$ is

(1) 2c (2) 4c (3) c/2

- (4) c

13. The parametric equations of the ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ are

- (1) $x = a \sec \theta, y = b \tan \theta$
- (2) $x = b \sin\theta, y = a \cos\theta$
- (3) $x = a \cos\theta, y = b \sin\theta$
- (4) $x = a \csc\theta, y = b \cot\theta$

14. The equation of the directrix of the parabola $2x^2 = -7y$ is

- (1) 8y+7=0
- (2) 8y-7=0
- (3) 7y+8=0 (4) 8x-7=0

15. The condition for a straight line y = mx + c to be a tangent to the hyperbola $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$ is

- (1) c = a/m
- (2) $c^2 = a^2m^2 b^2$ (3) $c^2 = a^2m^2 + b^2$ (4) $c^2 = a/m$

Set Code: T2 Booklet Code:

16.
$$Lt_{x \to 1} \frac{\sqrt{5x-4} - \sqrt{x}}{x-1}$$
 is

- (1) 3

17.
$$\log i =$$

- (1) $\pi/2$

18.
$$\frac{d}{dx}[\log_7 X] =$$

- (1) $\frac{1}{x}$ (2) $X \log_7^6$ (3) $\frac{1}{x} \log_7^7$ (4) $\frac{1}{x} \log_7^6$

$$19. \quad \frac{d}{dx}[2\cosh x] =$$

- (1) $\frac{e^x + e^{-x}}{2}$ (2) $\frac{e^x e^{-x}}{2}$ (3) $e^x + e^{-x}$

$$20. \quad \frac{d}{dx} \left[\cos^{-1} \left(\frac{1 - x^2}{1 + x^2} \right) \right] =$$

- (1) $\frac{1}{1+x^2}$ (2) $\frac{-1}{1+x^2}$ (3) $\frac{2}{1+x^2}$ (4) $\frac{-2}{1+x^2}$

21. If
$$x = at^2$$
, $y = 2at$, then $\frac{dy}{dx} =$

- (2) $\sqrt{\frac{x}{a}}$ (3) $\sqrt{\frac{a}{x}}$ (4) $\sqrt{\frac{x}{v}}$

22. The derivative of e^x with respect to \sqrt{x} is

- $(1) \quad \frac{2\sqrt{x}}{e^x} \qquad \qquad (2) \quad 2\sqrt{x}e^x \qquad \qquad (3) \quad \frac{e^x}{2\sqrt{x}}$

Set Code : T2 Booklet Code:

- 23. The equation of the normal to the curve $y = 5x^4$ at the point (1, 5) is

 - (1) x + 20y = 99 (2) x + 20y = 101 (3) x 20y = 99 (4) x 20y = 101
- 24. The angle between the curves $y^2 = 4x$ and $x^2 + y^2 = 5$ is
 - (1) $\frac{\pi}{4}$
- (2) $tan^{-1}(2)$
- (3) $tan^{-1}(3)$

- 25. If $u = x^3y^3$ then $\frac{\partial^3 u}{\partial x^3} + \frac{\partial^3 u}{\partial y^3} =$
 - (1) $6(x^3+y^3)$ (2) $6x^3y^3$
- (3) $6x^3$

- 26. $\int \csc x dx =$
 - (1) $\log(\csc x + \cot x) + C$
- (2) $\log(\cot x/2) + C$

(3) $\log (\tan x/2) + C$

(4) $-\csc x \cdot \cot x + C$

- 27. $\int_0^{\frac{\pi}{2}} \cos^{11} x \, dx =$
 - (1) $\frac{256}{693}$ (2) $\frac{256\pi}{693}$

- 28. [f'(x).[f(x)]'' dx =
 - (1) $\frac{[f(x)]^{n-1}}{n-1} + C$ (2) $\frac{[f(x)]^{n+1}}{n+1} + C$ (3) $n[f(x)]^{n-1} + C$ (4) $(n+1)[f(x)]^{n+1} + C$

- $29. \quad \int \frac{dx}{(x+7)\sqrt{x+6}} =$
 - (1) $Tan^{-1}(\sqrt{x+6})+C$

(3) $Tan^{-1}(x+7)+C$

(4) $2Tan^{-1}(x+7)+C$

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30. $\int \tan^{-1} x \, dx =$

(1)
$$x.Tan^{-1}x + \frac{1}{2}\log(1+x^2) + C$$
 (2) $\frac{1}{1+x^2} + C$

(2)
$$\frac{1}{1+x^2} + C$$

(3)
$$x^2 . Tan^{-1}x + C$$

(4)
$$x.Tan^{-1}x - \log \sqrt{1+x^2} + C$$

$$31. \quad \int \frac{dx}{1 + e^{-x}} =$$

(1)
$$\log (1+e^{-x}) + C$$

(3) $e^{-x} + C$

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

(3)
$$e^{-x} + C$$

(4)
$$e^{x} + C$$

32.
$$\int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} \sin|x| \, dx =$$

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

33. Area under the curve $f(x) = \sin x$ in $[0, \pi]$ is

- (1) 4 sq. units
- (2) 2 sq. units
- (3) 6 sq. units

34. The order of $x^3 \frac{d^3 y}{dx^3} + 2x^2 \frac{d^2 y}{dx^2} - 3y = x$ is

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

35. The degree of $\left[\frac{d^2 y}{dx^2} + \left(\frac{dy}{dx} \right)^2 \right]^{\frac{5}{2}} = a \frac{d^2 y}{dx^2}$ is

- (2) 2
- (3) 1

36. The family of straight lines passing through the origin is represented by the differential equation

- (1) ydx + xdy = 0 (2) xdy ydx = 0 (3) xdx + ydy = 0 (4) xdx ydy = 0

Set Code : **Booklet Code:**

- 37. The differential equitation $\frac{dy}{dx} + \frac{ax + hy + g}{hx + hy + f} = 0$ is called
 - (1) Homogeneous (2) Exact
- (3) Linear
- (4) Legender
- 38. The solution of differential equation $\frac{dy}{dx} = e^{-x^2} 2xy$ is
 - (1) $y \cdot e^{-x^2} = x + c$ (2) $y e^x = x + c$ (3) $y e^{x^2} = x + c$ (4) y = x + c

- 39. The complementary function of $(D^3+D^2+D+1)y = 10$ is

 - (1) $C_1 \cos x + C_2 \sin x + C_3 e^{-x}$ (2) $C_1 \cos x + C_2 \sin x + C_3 e^{x}$ (3) $C_1 + C_2 \cos x + C_3 \sin x$ (4) $(C_1 + C_2 x + C_3 x^2) e^{x}$
- 40. Particular Integral of $(D-1)^4y = e^x$ is

 - (1) $x^4 e^x$ (2) $\frac{x^4}{24} e^{-x}$ (3) $\frac{x^4}{12} e^x$ (4) $\frac{x^4}{24} e^x$

- 41. If $A = \begin{bmatrix} 3 & 0 & 0 \\ 0 & 3 & 0 \\ 0 & 0 & 3 \end{bmatrix}$, then $A^4 =$
 - (1) 3I
- (2) 91
- (3) 271
- 42. If $A = \begin{bmatrix} 0 & 2 & 1 \\ -2 & 0 & -2 \\ -1 & x & 0 \end{bmatrix}$ is a skew symmetric matrix, then the value of x is
- (2) 2
- (3) 3
- 43. What is the number of all possible matrices with each entry as 0 or 1 if the order of matrices is 3×3
 - (1) 64
- (2) 268
- (3) 512
- (4) 256

Set Code : Booklet Code :

- 44. If $A = \begin{bmatrix} 1 & i & -i \\ i & -i & 1 \\ -i & 1 & i \end{bmatrix}$, then |A| = 1
 - (1) 1 . (2) 2
- (3) 3
- 45. The solution of a system of linear equations 2x y + 3z = 9, x + y + z = 6, x y + z = 2 is
 - (1) x = -1, y = -2, z = -3 (2) x = 3, y = 2, z = 1

(3) x = 2, v = 1, z = 3

- 46. If $\frac{1}{r^2 + a^2} = \frac{A}{r + ai} + \frac{B}{r ai}$ then A =______, B =______.

 - (1) $\frac{1}{2ai}$, $-\frac{1}{2ai}$ (2) $-\frac{1}{2ai}$, $\frac{1}{2ai}$ (3) $\frac{1}{ai}$, $-\frac{1}{ai}$ (4) $-\frac{1}{ai}$, $\frac{1}{ai}$
- 47. If $\frac{2x+4}{(x-1)^3} = \frac{A_1}{(x-1)} + \frac{A_2}{(x-1)^2} + \frac{A_3}{(x-1)^3}$ then $\sum_{i=1}^3 A_i$ is equal to
 - (1) A,

- (2) $2A_2$ (3) $4A_2$ (4) $4A_1$
- 48. The period of the function $f(x) = |\sin x|$ is
 - (1) π
- (2) 2π
- (3) 3π

- 49. If $A+B=45^{\circ}$, then $(1-\cot A) \cdot (1-\cot B)$ is
 - (1) 1
- (2) 0
- (3) 2

- 50. The value of $\sin 78^{\circ} + \cos 132^{\circ}$ is
- (1) $\frac{\sqrt{5}+1}{4}$ (2) $\frac{\sqrt{5}+1}{2}$ (3) $\frac{\sqrt{5}-1}{2}$ (4) $\frac{\sqrt{5}-1}{4}$

Set Code :	T2
Booklet Code :	В

PHYSICS

51.	The linear momentum of a parti	cle varies with time t as $p = a$	a+bt+ct2 which of the following is
	correct?		

- (1) Force varies with time in a quadratic manner.
- (2) Force is time-dependent.
- (3) The velocity of the particle is proportional to time.
- (4) The displacement of the particle is proportional to t. .

52. A shell of mass m moving with a velocity ν suddenly explodes into two pieces. One part of mass m/4 remains stationary. The velocity of the other part is

- (1) v
- (2) 2v

53. The velocity of a freely falling body after 2s is

- (1) 9.8 ms⁻¹
- (2) 10.2 ms⁻¹
- (3) 18.6 ms⁻¹
- (4) 19.6 ms⁻¹

54. A large number of bullets are fired in all directions with the same speed u. The maximum area on the ground on which these bullets will spread is

- (1) $\frac{\pi u^2}{g^2}$ (2) $\frac{\pi u^4}{g^2}$ (3) $\frac{\pi u^2}{g^4}$ (4) $\frac{\pi u}{g^4}$

The minimum stopping distance for a car of mass m, moving with a speed v along a level road, if the coefficient of friction between the tyres and the road is µ, will be

- (1) $\frac{v^2}{2\mu g}$ (2) $\frac{v^2}{\mu g}$ (3) $\frac{v^2}{4\mu g}$ (4) $\frac{v}{2\mu g}$

56. When a bicycle is in motion, the force of friction excreted by the ground on the two wheels is such that it acts

- (1) In the backward direction on the front wheel and in the forward direction on the rear wheel
- (2) In the forward direction on the front wheel and in the backward direction on the rear wheel
- (3) In the backward direction on both the front and the rear wheels
- (4) In the forward direction on both the front and the rear wheels

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57.	In a	perfectly inela	astic col	lision, the tv	vo bodies		1.4	80		
	(1)	strike and ex	plode		(2)	explode w	ithout strik	cing		
	(3)	implode and	explode		(4)	combine a	and move to	ogether		
58.		ler the action o	f a cons	tant force, a	particle is	experiencii	ng a consta	nt accele	ration,	then the
	(1)	zero			(2)	positive				4
	(3)	negative			(4)	increasing	guniformly	with tim	ie	
59.	Con	sider the follo	wing tw	o statements						*
	A:	Linear mome				is zero.				
	B:	Kinetic energ								
	Ther									
	(1)	A implies B	& B imp	lies A				124		
	(2)	A does not in	nply B &	B does not	imply A					
	(3)	A implies B b	•						10	
	(4)	A does not in				3563			**	
60.		engine develor ht of 40 m? (G			How mucl	n time will	it take to li	ft a mass	of 200	kg to a
	(1)	4s	(2)	5s	(3)	8s	(4)	10s		
61.	Ifas	spring has time	period	T, and is cut	into n equ	al parts, the	n the time	period w	ill be	
	(1)	$T\sqrt{n}$	(2)	$\frac{\mathrm{T}}{\sqrt{n}}$. (3)	nТ	(4)	Т .		
62.	Whe	n temperature	increase	es, the frequ	ency of a t	uning fork	6.1	e .		
	(1)	increases						9		
	(2)	decreases					55			
	(3)	remains same	•							
	(4)	increases or o	lecrease	s depending	on the ma	terials				
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												Set Co	de: T2
											Book	let Co	de : B
63.	Ifa	simple harm	onic moti	ion is	s repr	esent	ed by	$\frac{d^2x}{dy^2} + \alpha$	x=0, its	s time p	eriod i	s	
	(1)	$2\pi\sqrt{\alpha}$	(2)	2π	ια		(3)	$\frac{2\pi}{\sqrt{\alpha}}$		(4)	$\frac{2\pi}{\alpha}$		
64.	A c	inema hall ha	s volume	of 7	500 r	n³. It ld be	is requ	ired to l	nave rev	erberat	ion tin	ne of 1.	5 seconds.
	(1)	850 w-m ²	50				(2)	82.50	w-m ²	*			
	(3)	8.250 w-m ²	2				(4)	0.825	w-m ²				4
					12 m								
65.	Toa	bsorb the sou	ind in a ha	all w	hich o	ofthe	follow	ing are	used		*		
	(1)	Glasses, sto					(2)	_	ts, curta	ins			
	(3)	Polished su					(4)	•					
	(-)	· ononea oa	Tuces				(+)	1 latit	illis .				* 1
66.	IfN	represents av	agadro's	num	her t	hen ti	e num	her of m	olecule	s in 6 ar	nofh	drocer	at NITD is
	(1)		(2)			ion u	(3)		·		N/6	diogei	I at IVIT IS
	,		,				(5)	**		(.)	1470		
67.	The	mean transla	tional kin	etic	energ	y of a	a perfe	t gas m	olecule	at the te	mpera	ature T	K is
		1				18		3		2.3			
19	(1)	$\frac{1}{2}kT$. (2)	kT			(3)	$\frac{3}{2}kT$		(4)	2kT		
							25	-	ero vi				
68.	The	amount of he	at given t	oab	ody v	vhich	raises	its temp	erature	by 1°C			10.00
101	(1)	water equiva	Carrier Co.				(2)		al heat c				
	(3)	specific hea						to a self-trans	rature gr	·		6	5 20
	(5)	эресте пси	•			3.	(4)	tempe	rature gr	adicin			20 0
69.	Duri abso	ng an adiabat lute temperat	tic proces ture. The	s, the	e pres	sure V for	of a ga	s is four	nd to be	propor	tional	to the c	cube of its
		3	400	4							5		
	(1)	2.	(2)	3	ě.		(3)	2		(4)	3		
									+	30			
									0				

Set Code :	T2
Booklet Code :	В

- 70. Cladding in the optical fiber is mainly used to
 - (1) to protect the fiber from mechanical stresses
 - (2) to protect the fiber from corrosion
 - (3) to protect the fiber from mechanical strength
 - (4) to protect the fiber from electromagnetic guidance
- 71. Two quantities A and B are related by the relation A/B = m where m is linear mass density and A is force. The dimensions of B will be
 - (1) same as that of latent heat
 - (2) same as that of pressure
 - (3) same as that of work
 - same as that of momentum
- 72. The dimensional formula of capacitance in terms of M, L, T and I is
 - $(1) \quad [ML^2T^2I^2]$
- (2) [ML-2T4]
- (3) $[M^{-1}L^3T^3I]$
- 73. If l, m and n are the direction cosines of a vector, then

 - (1) l+m+n=1 (2) $l^2+m^2+n^2=1$ (3) $\frac{1}{l}+\frac{1}{m}+\frac{1}{n}=1$

- 74. The angle between i+j and j+k is
 - (1) 0°
- (2) 90°
- (3) 45°
- 75. A particle is moving eastwards with a velocity of 5 ms-1. In 10 seconds the velocity changes to 5 ms-1 northwards. The average acceleration in this time is
 - (1) $\frac{1}{\sqrt{2}}$ ms⁻² towards north-west
- (3) $\frac{1}{2}$ ms⁻² towards north
- (4) $\frac{1}{\sqrt{2}}$ ms⁻² towards north-east

Set Code :	T2
Booklet Code :	В

CHEMISTRY

76.	Pota	assium metal an	d potas	sium ions					
	(1)	both react wit	h water		(2)	have the same	numbe	er of protons	
	(3)	both react wit	h chlor	ine gas	(4)	have the same	e electro	onic configu	ration
77.	stan	dard flask. 10 m	lofthis	ide were dissolve solution were pip on. The concentra	etted ation o	out into another of the sodium cl	flask ar	nd made up w solution now	ith distilled
	(1)	0.1 M	(2)	1.0 M	(3)	0.5 M	(4)	0.25 M	
78.	Con	centration of a	1.0 M s	solution of phosp	horic	acid in water is	s	100 mg	
	(1)	0.33 N	(2)	1.0 N	(3)	2.0 N	(4)	3.0 N	•
79.	Whi	ich of the follov	ving is	a Lewis acid?					
	(1)	Ammonia			(2)	Berylium chle	oride		
	(3)	Boron trifluo	ride	10	(4)	Magnesium o	xide		
80.	Whi			nstitutes the com			solution	1?	
	(1)			nd potassium hyd	droxic	le			9
	(2)	Sodium aceta							
	(3)			and sulphuric aci					*
	(4)	Calcium chlo	ride and	d calcium acetate		*:			
81.	Whi	ich of the follow		an electrolyte?			832	E November	
	(1)	Acetic acid	(2)	Glucose	(3)	Urea	(4)	Pyridine	
82.		culate the Standard Cu/Cu ⁺² = $(-)$ 0.		of the cell, Cd	/Cd+2	//Cu ⁺² /Cu give	n that E	$C^{0} Cd/Cd^{+2} =$	0.44V and
	(1)	(-) 1.0 V	(2)	1.0 V	(3)	(-) 0.78 V	(4)	0.78 V	
83.	A so	olution of nicke	l chlori	de was electroly	sed u	sing Platinum 6	electrod	es. After ele	ctrolysis,
	(1)	nickel will be	deposi	ted on the anode	(2)	Cl, gas will b	e libera	ted at the cat	hode
	(3)			ed at the anode					
	2017.03/6		10		14-B				
			20						

								Set Code : T2
								Booklet Code : B
84.	Whi	ch of the follow	ing me	tals will underg	o oxid	ation fastest?		2
	(1)		(2)			Zinc	(4)	Iron
85.	Whi	ch of the follow	ing ca	nnot be used for		erilization of drin		
	(1)	Ozone			(2)	Calcium Oxych		e
	(3)	Potassium Chl	oride		(4)	Chlorine water		
86.		ater sample showns of calcium car			ng/litro	e of magnesium s	ulpha	ite. Then, its hardness in
	.(1)	1.0 ppm	(2)	1.20 ppm	(3)	0.60 ppm	(4)	2.40 ppm
87.	Soda	a used in the L-S	proce	ess for softening	of wa	ter is, Chemicall	y.	•
	(1)			,	(2)			cahydrate
	(3)	sodium carbon	ate		(4)	sodium hydrox	ide (4	0%)
88.	The	process of ceme	ntatio	n with zinc pow	der is k	cnown as		
		sherardizing	(2)	5 5	(3)		(4)	electroplating
89.	Carr	osion of a metal	l is fas	test in				
	(1)	rain-water	(2)	acidulated wat	er (3)	distilled water	(4)	de-ionised water
90.	Whi	ch of the follow	ing is	a thermoset poly	ymer?			
	(1)	Polystyrene	J		(2)	PVC		
	(3)	Polythene			(4)	Urea-formaldel	hyde r	resin
0.1	C1							ar u
91.	***	mically, neoprem			(2)			
	(1)	polyvinyl benze			(2)	polyacetylene		
	(3)	polychloroprer	ne		(4)	poly-1,3-butadi	ene	*
92.	Vulc	canization involv	es hea	ting of raw rubb	er with	e 4		
	(1)	selenium elem	ent .	10	(2)	elemental sulph	ur	
	(3)	a mixture of Se	and e	lemental sulphu	r (4)	a mixture of sel	enium	and sulphur dioxide
					15-B			

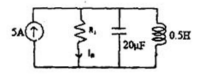
								Doorier Cou	. <u>D</u>
93.	Petr	ol largely conta	ins			2		9	
	(1)	10.7		nted hydrocarbo	ons C,-	C.			
	(2)			, toluene and xy		•			
	(3)	no company of the same a north in		d hydrocarbons		n			
	(4)			d hydrocarbons		100.00			
	(.)	8 6			0 8				
94.	Whi	ch of the follow	ving ga	ses is largely re	esponsil	ole for acid-rain	?		
		SO, & NO,				CO2 & water v			
	(3)	CO, & N,		u 9	(4)	N ₂ & CO ₂			
95.	BOI	Stands for	720	9		-			
	(1)	Biogenetic Ox	ygen [Demand	(2)	Biometric Oxy	gen D	emand	
1000	(3)	Biological Ox	ygen D	emand	(4)	Biospecific Ox	xygen	Demand	
96.	The	valency electro	nic co	ofiguration of F	hospho	rous atom (At.)	No. 15) is	
<i>7</i> 0.		3s ² 3p ³	(2)	3s ¹ 3p ³ 3d ¹	(3)	$3s^2 3p^2 3d^1$.	(4)	3s1 3p2 3d2	4
								0 TO	
97.	And				n an eler	nent 'B' of At.N	lo.17.7	The compound	formed is
	(1)	covalent AB	(2)	ionic AB ₂	(3)	covalent AB ₂	(4)	ionic AB	
,		27		1	c	D - 137 :-			
98.		number of neut					(4)	81	
	(1)	56	(2)	137	(3)	193	(4)	01	
00	T T	rogen bonding	in west	molecule is r	ecnonci	ble for		, 1	
99.	(1)	decrease in its			(2)		degree	e of ionization	
	(3)				(4)	decrease in its			. •
	(3)	merease m its	Comm	5 point	(.)				
100.	In th	ne HCl molecule	e, the b	onding between	n hydro	gen and chlorin	e is		
	(1)			purely ionic	(3)	polar covalent	(4)	complex coo	rdinate
		18 B		# 14 B		38			
					44 B				

Set Code : T2 Booklet Code :

ELECTRICAL AND ELECTRONICS ENGINEERING

 In a given below circuit, at resonance I_p is equal 	ual	is ec	I, i	at resonance	v circuit,	belov	given	In a	101.
---	-----	-------	------	--------------	------------	-------	-------	------	------

- (1) 0A
- (2) 10A
- (3) 5A
- (4) 0.5 A



102. An alternating current has a peak value of 2A. If its Peak Factor is $\sqrt{2}$ and its form factor is

 $\frac{\pi}{2\sqrt{2}}$, then its average value is

- (1) $\frac{8}{\pi}A$ (2) $\frac{4}{\pi}A$ (3) $\frac{\pi}{2}A$ (4) $\frac{\pi}{4}A$

103. The power factor of an incandescent bulb is

- (1) 0.8 lagging
- (2) 0.8 leading
- (3) unity

104. The power factor of a circuit comprising resistance R and reactance X in series is

(1)
$$\frac{R}{\sqrt{R^2 + X^2}}$$
 (2) $\frac{X}{\sqrt{R^2 + X^2}}$ (3) $\frac{R}{R^2 + X^2}$ (4) $\frac{X}{R^2 + X^2}$

$$(2) \quad \frac{X}{\sqrt{R^2 + X^2}}$$

$$(3) \quad \frac{R}{R^2 + X}$$

$$(4) \quad \frac{X}{R^2 + X^2}$$

105. The working principle of a Transformer is

(1) Electromagnetism

(2) Conduction

(3) Energy transfer

(4) Mutual induction

106. The equivalent resistance of a transformer having transformation ratio (K) = 5 and R1 = 0.1 Ω when referred to secondary is

- (1) 150Ω
- (2) 0.02Ω
- (3) 0.004Ω
- (4) 2.5Ω

107. What is load at which maximum efficiency occurs in case of a 100 kVA transformer with iron loss of 1 kW and full load copper loss of 2 kW

- (1) 100 kVA
- (2) 70.7 kVA
- (3) 50.5 kVA
- (4) 25.2 kVA

17-B

(EEE)

							14		Set Co	de: T2
		20							Booklet Co	de : B
108	In hi	gh frequency tra	nefor	mers the n	nateri	ial used	d for core is			
100.		Ferrite		Iron	iutor		Cast iron	(4)	Silica	
	(1)	Territe	(2)	11011		(-)		. ()	100 00 COVERS	
109.	Buc	hholz relay is use	d to							8 5
	(1)	identify faults								
	(2)	rectify the fault	ĺ							
	(3)	trip-off connec	tions v	when fault	exist	S				
	(4)	clears the fault							17	
Ε.									and connorm	losses are
110.		ribution transfor			ed to	keep	core losses i	nınımum	and copper	losses are
		ively less import The primary of s	ant be	ecause anaformand	ara a	naraiza	d for all the 2/	hours in	a day and cor	e loss occur
	(1)	throughout the	lay wh	ile copper	loss o	ccur or	nly when the se	econdary	is supplying	the load
	(2)	To ensure maxi								
10	(3)	Greater core lo	sses n	ny destroy	in in	sulatio	n			
	(4)	Greater core lo	sses w	vill heat up	the o	oil of th	ne transforme	r rapidly		
				101			*			- C 14
111.		ch one of the fo		ng methods	give	es more	e accurate res	sult for d	etermination	of voltage
	_	lation of an alter	nator	97		(2)	C	. :	n'ao mathad	
	(1)	MMF method	12.1			(2)	Synchronou		nce memou	
	(3)	Potier triangle	metho	od		(4)	ASA method	18		
						1				
112.		rogen is used in l			main					
	(1)	reduce distortion				(2)			locces	
	(3)	strengthen the	nagne	etic field		(4)	reduce eddy	current	108868	
113	The	frequency of em	fgene	erated in an	8-pc	ole alte	rnator runnin	g at 900 i	pm is	
115.		50 Hz		120 Hz					60 Hz	
	(1)	30 HZ	(2)	120112		(3)	70112	(.)		
114	The	angle between sy	nchr	onously rot	ating	stator	flux and rotor	poles of	a synchrono	ous motor is
		ed angle								
	(1)	Synchronizing	(2)	Slip	150	(3)	Power facto	r (4)	Torque	
		7.55								
						18-B	77	10		(EEE)
						-				

								Dookiet	Code .[ь
115.	If θ _e	be the electric	cal angle	e and θ_m be the which one of the	mecha e follov	nical angle a	nd P be t is true?	he numbe	r of pole	s of a
	(1)	$\theta_e = P \times \theta_m$			(2)	$\theta_e = (P/2) \times$	θ_			
		$\theta_{\rm e}^{\rm e} = \theta_{\rm m}/{\rm P}$				$\theta_e = P/\theta_m$	m			×
116.		essential condi	ition for	parallel operat	ion of tv	wo single pha	se transfo	ormers is th	nat they s	hould
	(1)	Polarity	(2)	KVA rating	(3)	Voltage rati	o (4)	Percenta	age impe	dance
117.	The	V-curve of a s	ynchron	ous motor is a	plot of					
	(1)	State current	versus s	stator power fa	ctor	200	10			
-	(2)	Stator curren	t versus	rotor current a	at all loa	ids				v in
	(3)	Stator curren	t versus	rotor currents	when p	ower delivere	d is cons	tant		
	(4)			power delivere	_				19	
118.	rotor	r resistance is (.25 ohn	motor runs wit n per phase. If a is the slip for f	an exter	nal resistance		•	-	
	(1)	0.03	(2)	0.06	(3)	0.09	(4)	0.1		
119.	The	torque develor	ed in a	three phase ind	luction	motor depend	ls on			
	(1)	Stator flux an			(2)			current		
	(3)	stator current	and rot	or flux	(4)	rotor currer	t and rot	or flux		
120.	A sir	ngle phase ac i	nductio	n motor is not	self star	ting because	it has			
	(1)	No slip			(2)	rotor is sho	rt circuit	ed		
	(3)	high intertia			(4)	absence of	otating n	nagnetic f	ield	
							60.5			
121.				a single phase r				1		
	(1)	an alternating			(2)	•	_			
	(3)	a rotating ma	gnetic fi	eld	(4)	a steady ma	gnetic fie	ld		
					19-B					(EEE)

								Set Code:	T2
								Booklet Code:	B
122.	Und	ler no-load cond	litions	, power factor of	an in	duction motor is	about	ı.	
	(1)	0.2 lag	(2)	0.9 lag	(3)	Unity	(4)	0.5 lead	
123.	Ofa	all the plants, min	nimum	quantity of fuel	used i	s required in	. plan	it.	
	(1)	Diesel power	(2)	Steam	(3)	Hydro-electric	(4)	Nuclear	
124.	The	overall efficien	cy (η)	of a Thermal Pov	wer St	ation is			
	(1)	η_{boiler}	(2)	$\boldsymbol{\eta}_{\text{boiler}} \! \times \! \boldsymbol{\eta}_{\text{generator}}$	(3)	$\eta_{\text{generator}} \times \eta_{\text{turbine}}$	(4)	$\eta_{\text{turbine}} \times \eta_{\text{boiler}}$	100
125.	The	effect of water h	amme	er can be minimiz	zed by	using .		TRI ST STATE OF THE STATE OF TH	9
	(1)	Spill way	(2)	Anvil	(3)	Surge Tank	(4)	Draft tube	
126.	In a	diesel power pla	ınt susj	pended impuritie	s in th	e fuel are remov	ed by		
		Cyclone separa	ators		(2)	Electrostatic se	parat	ors	
	(3)	Fabric filters		9	(4)	Strainer*			×
127.	The	rupturing capac	ity of a	circuit breaker i	is mea	sured in			
	(1)	Ampere	(2)	Volt-Ampere	(3)	Watt	(4)	Volt	
128.	A ci	rcuit breaker is	essenti	ally					
	(1)	An arc extingu	isher						
	(2)	A current intern	rupting	device					
	(3)	A power factor	corre	cting device					
	(4)	A device for ne	eutralia	zing the effect of	trans	ients			
129.	Mho	relay normally	is used	d for protection of	of				
	(1)	Long transmiss	sion lir	nes					
	(2)	Medium Trans	missio	n lines				-	
	(3)	Short transmis	sion li	nes					
*1	(4)	No length crite	rion	9					
				i' a		u. S		100	(EEE)
					0-0				(300)

						Set Code	: T2
						Booklet Code	: B
1	130 Th	e scheme adopted for bus-bar prot	taation is				E.
	(1)	-		differential -		4	
	(3)		(2)	•			
	(3)	over current protection	(4)	reverse power	er prote	ection	
1	31. Du	e to the ferrari effect on long over	rhead lines				
	(1)						
	(2)	78	1.1	□			
	(3)	(#) S (S)	77				
	(4)						
1	32. Co	rona occurs between two transmiss	sion lines w	hen they are		9 9	
	(1)	closely spaced	(2)	widely spaced	1		0 60
	(3)	having high potential difference	(4)	carrying DC I	ower		
		and the Contract of the Contra					
1.	33. Sur	ge impedence of a transmission lin	ne is given l	ру		0.9	
	(1)	$\sqrt{(L/C)}$ (2) $\sqrt{(C/L)}$	(3)	\sqrt{LC}	(4)	$1\sqrt{LC}$	
				ottess L		1105 IN 89450	151
1.	34. The	general distance for short transm	ission line	is		**	
	(1)	less than 80 km	(2)	80 km-250 km	n		
	(3)	more than 250 km	(4)	150 km-300 k	cm		
			6				
13	35. The	resistance of the line		113			
	(1)	increases with increase in freque	ency (2)	decreases with	n increa	ase in frequency	
	(3)	is independent of frequency	(4)	increases with	decrea	ase in frequency	
12/12						18	
13		VDC Transmission System AC is o	converted to	DC using			
	(1)	Rectifier (2) Inverter	(3)	Chopper	(4)	Cycloconverter	
12	7.0					21 21	
13		pension type insulators are used for					
	(1)	220 V (2) 400 V	(3)	11 KV	(4)	33 KV	
		8.0	21-B				(EEE)

						Ser	oue .	12
		*			38	Booklet (Code :	B
138.	Pow	er Factor of Industrial loads is genera	lly					
	(1)	Unity (2) Leading	(3)	Lagging	(4)	Zero		
139.	Pole	mounted transformer stations are me	ant for					
	(1)	Primary transmission	(2)	Primary distrib	ution			
	(3)	Secondary transmission	(4)	Secondary distr				
140.	Tran	smission lines are transposed to		54				
	(1)	Reduce copper loss				*		
	(2)	Reduce skin effect						
	(3)	Prevent interference with communic	ation I	ines	- •	9		
		Present short circuit between condu						
	(4)	riesent short cheun between condu	CiOis					
	701			d to traction is				
141.	The	units for specific energy consumption	i relate	d to traction is_				
	(1)	Watt-Hour Tonne-km (2) Watt-Hour km	(3)	Joules/Sec	(4)	Watt		
142.	In K	ando system of track electrification		is converted	l into			
		single phase, dc	(2)		e	100		
	(3)	single phase, three phase	(4)			nase	×	
143.		nin has a scheduled speed of 60 kmph b			are 6	km apart. T	he actu	al run
	(1)	60 sec (2) 360 sec	(3)	240 sec	(4)	300 sec		
144	Ανα	rage speed of a train is dependent on						
144.								
10	(1)	Distance between two stops & run tim	6					
	(2)	Run time & stop time		n 190				
	(3)	Stop time & acceleration						
	(4)	Acceleration & deceleration						
		2 2	22-B					(EEE)

					Set Code :	T2
					Booklet Code :	В
145.	The	electric motor used for traction work	shoul	d have		
	(1)	Low starting torque	(2)	High starting torque	-	
	(3)	Rise in speed with increase in load	(4)	No braking capability	y	
146.	Trac	ctive effort of an electric locomotive	can be	increased by		
	(1)	Increasing the supply voltage		5900 107 10		
	(2)	Increasing the speed				
	(3)	Increasing the dead weight over the	driving	axles		
	(4)	Using high rating motors				
					*	
147.	Trac	ctive effort required for a train going d	own fr	om an upgradiant is		
	(1)	less than tractive effort on level trac	k			
	(2)	more than tractive effort on level tra	ck			
	(3)	equal to the tractive effort on level t	rack			
	(4)	independent of mass of the train				
		**			49	
148.	The	area under speed-time curve of a train	repres	ents		
	(1)	average speed	(2)	average acceleration		
	(3)	distance travelled	(4)	average velocity		
140	A c +1	as number of wire avers incresses th				
147.	(1)	ne number of wire guage increases th increases				
			(2)	remains same		
	(3)	becomes neglible	(4)	decreases		
150.	Whi	ch of the following wiring is not visib	le outsi	de?		
		conduit wiring	(2)	•		
	(3)	casing and capping wiring	(4)	concealed wiring		
151.	Resis	stance of earth system of power static	ns sho	uld not exceed the lim	it of	
		0.5 ohms (2) 2 ohms	(3)		5 ohms	
		3		19		
			23.R			(EEE)

		£						Set Code	: T2
								Booklet Code	: B
152.	In el	ectrical installat	ions t	he fuse is alwa	ays conn	ected in		wire.	
	(1)	earth	(2)	neutral	(3)	phase	(4)	ground	
1.52	T.			1:6		·			
155.		transistor used in	n amp	illier circuits (-ion		
	(1)	Active region			(2)	Saturation reg			
	(3)	Cut off region			(4)	Reverse region	m		
154.	The	gain of an ampli	fier is	given by the fo	ollowing	formula			
	(1)	$G(dB) = 10 \log$	(p _{in} /p	out)	(2)	G(dB) = 10 lo	og (pout)		
	(3)	$G(dB) = 10 \log$	(p _{out} /	p _{in})	(4)	G(dB) = 10 lo	og (p _{in})		
	4.0								
155.	The	number of diode	s that	are used in hal	lf wave r	ectifier and ful	l wave	bridge rectifier	are
	(1)	1,2	(2)	1,4	(3)	2,4	(4).	2,1	
						**			
156.	The 50H	average voltage o z is	f a ful	l wave rectifier	fed from	an ac source of	f peak vo	oltage, V _m and fi	requency
	(1)	V_m/π	(2)	$2V_{\rm m}/\pi$	(3)	$V_{\rm m}/\sqrt{2}$	(4)	V_/2	
		12*		v 0					
157.	Ina	transistor which	of the	following lay	er is ligh	tly doped		29	
	(1)	Emitter	(2)	Collector	(3)	Drain	(4)	Base	
							. 1		
158.	Zene	er diode regulate	s						
	(1)	Voltage	(2)	Current	(3)	Resistance	(4)	Power	
159.	The	frequency of osc	illatio	on of wein brid	ige oscil	lator in Hz is			
	(1)	$1/2 \pi RC$	(2)	$2 \pi RC$	(3)	1/RC	(4)	R/C	
160.	XY	$Z + (\overline{X} + \overline{YZ})XY$	$Z + \widetilde{X}$	YZ					
	(1)	XYZ	(2)	X	(3)	Z	(4)	0	
		12			24-B				(EEE)

			22		2			Booklet Code:	В
161.	The	2's complemen	t of the	e number 1001	1100 is	S			15
		0110 0011				1001 1100	(4)	1001 1101	
162.	The	bolean expressi	on for	NOR gate with	inputs	A and B is		*	
	(1)	A+B	(2)	A.B	(3)	A+B	(4)	$\overline{A+B}$	
163.	ΑD	AC with 8 input	bits h	asre	solutio	on compared wi	th DA	C with 4 input bits	.
	(1)	High	(2)	Same	(3)	Low	(4)	Infinite	
164.	The	power electron	ic devi	ce, Silicon Cont	trolled	Rectifier has			
	(1)	Two junctions	and th	ree layers	(2)	Three junction	is and	three layers	
	(3)	Three junction	s and	four layers	(4)	Two junctions	and tw	o layers	
165.	Whi	ch one of the fo	llowin	g is a bidirection	nal Co	ntrolled switch			
	(1)	Thyristor	(2)	Triac	(3)	GTO	(4)	Diac	×
166.	If th	e gate current of	an SC	R is increased, i	its forv	vard break over	voltag	e V _{BO} will	
	(1)	Increase	(2)	Decrease	(3)	Not be affecte	d (4)	Be infinity	
167.	Ìn ar	uUJT triggering	circui	t for SCR, pulse	es are g	generated at		of UJT.	
	(1)	Emitter (E)	(2)	Base 1 (B1)	(3)	Base 2(B2)	(4)	B1-B2	
168.	In a	half wave contro	olled re	ectifier feeding	R-L lo	ad, the range of	firing	angle of thyristor	is
	(1)	$0 \le \alpha \le 180^{\circ}$	(2)	90 ≤ α ≤ 180°	(3)	$0 \le \alpha \le 90^{\circ}$	(4)	$0 \le \alpha \le 360^{\circ}$	
169.		DC output volta	ige, V _o	of a basic chopp	er circ	cuit with input v	oltage,	, V _{in} and duty cycl	le, δ is
	(1)	$V_o = V_{in} \times \delta$	(2)	$V_o = V_{in}/\delta$	(3)	$V_o = V_{in}/(1-\delta)$	(4)	$V_{o} = V_{in}$	

25-B

(EEE)

									Set	Code:	T2
									Booklet	Code :	B
170	. An	AC regulator pr	rovides								
	(1)	Variable freq	uency, fi	ixed mag	gnitudeA	C					
	(2)	Fixed frequer	ncy, vari	able mag	gnitude A	C					
	(3)	Fixed frequen	ncy, fixe	d magni	tude AC						
	(4)	Variable freque	uency, v	ariable n	nagnitud	eAC					
171	The	output voltage	of a sin	gle phas	e bridge	inver	ter is				17.0
	(1)	Square wave				(2)	Sinusoida	al wave			10
		Constant de			. 6	(4)	Triangula				
	, ,					, , ,					
172.	Two	quadrant oper	ation of	de moto	or can be	obtai	ned if it is	fed from a			
	(1)	Uncontrolled						trolled conv	ertor		
	(3)	Half wave con				. 555		trolled con			
	(-)					(.)			· Crtox		
173.	For	controlling the	speed o	fa3nh	ase indu	ction t	motor V/f	ratio is mai	ntained co	nstant f	or
	(1)	Constant air g			io man	(2)		reactance	itamed co	i otulit i	01
	(3)	Varying the ai					Variable				
	(5)	· my mg me m	. gap m			(1)	variable	Constance			(2)
174.	805	l microcontrol	ler has		data lin	es and	d	address	lines.		
		16, 8		8, 8			8, 16		16, 20		•
175.	Whi	ch of the follow	ving ins	truction	is not a	data tr	ansfer inst	truction?			
	(1)	XCH	(2)	PUSH		(3)	ADD	(4)	MOV		
176.	Inter	mal memory of	f 8051 n	nicro co	ntroller	consis	sts of				
	(1)	128 bytes of R	AM, 2 K	bytes o	fROM						
	(2)	4 K bytes of R	RAM, 12	28 bytes	of ROM	[
	(3)	2 K bytes of R	AM, 128	8 bytes o	fROM						
	(4)	128 bytes of R	RAM, 4	K bytes	of ROM						
	.,		oderes (S							-	0
											(EEC)
					2	6-B					(EEE)

											Se	t Code :	T2
*											Bookle	Code:	В
177.	The	highest pri	iority i	nterr	upt is								
	(1)	TF1		(2)	IE1		(3)	TF0		(4)	IE0		
178.	Perc	entage Vol	ltage re	egula	tion of a	transm	ission	line is g	iven by				
		$(E_s-E_r)/E$						114)/E _r *100				9 00
	(3)	$(E_s-E_r)/E$	*100)/E _s *100				
179.	In a	main line	service	e of e	lectric tr	action	system		11				
	(1)	Distance											
	(2)	Accelerat	ion an	d reta	ardation j	periods	are sm	nall					
	(3)	Free runn	ing an	d coa	sting per	iods ar	e short						
	(4)	Accelerat	ion an	d reta	ardation p	periods	are lor	ng					*
180.	For S	SCR, dv/dt	protec	ction	is achiev	ed by c	onnect	ting					
	(1)	L in series	л				(2)		eries witl	h SCR	t		
	(3)	RC in seri	ies witl	h SC	R		(4)	RC in p	arallel w	ith SC	CR		
T.													20
		effective re	esistan	ce be	tween ter	rminals	A and	B in the	below fi	gure i	S		
	(1)	r		ĸ.		۸۸							
	(2)	2r		•	<u></u>	-rvv	-L~~	В	5.0				
	(3)	3r					W-	J					
	(4)	4r											
82.	IfIb	e the currer	nt, C be	e the	capacitan	ice and	V be th	ne poten	tial differ	ences	, the I/C	V will ha	ve the
	unit o			. 4			ν.						
	(1)	Time		(2)	Power		(3)	Freque	ncy	(4)	Reactiv	e Power	
83.	In a s	series R-C	circuit	exci	ted by a I	OC volt	tage E,	the initi	al curren	t is			
	(1)	$\frac{E}{R}$		(2)	0	78	(3)	$\frac{E}{C}$		(4)	$\frac{\mathbf{C}}{\mathbf{F}}$		
		K				5.4	3			ato a talk	L		
							27-B		(1)				(EEE)

Set Code :	T2
Booklet Code :	В

184	The strength of electromagnet	can	he increased	by
104.	The strength of electromagnet	· can	oc mercuseu	0,

- (1) Decreasing the length of the conductor (2) Increasing the length of the conductor
- (3) Increasing the number of turns
- Decreasing the number of turns (4)

185. Tesla is a unit of

- (1) Flux
- (2) Field strength (3) Current
- (4) Flux density

186. According to joule's law heat produced by an electric current is proportional to

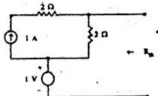
- (1) square of the resistance
- (2) square of the current

(3) potential difference

square of the time

187. The Thevenin's equivalent resistance
$$R_{th}$$
 for given below network is

- (1) Γ_{Ω}
- $(2) \cdot 2 \Omega$
- (3) 4Ω
- (4) Infinity



188. In a differential compound generator, the series field turns are provided on

- (1) Armature
- (2) Commutator
- (3) Interpole
- (4) Main pole

189. The function of the commutator in a dc machine is

- (1) to change alternating current to direct current
- (2) to improve commutation
- (3) for easy speed control
- (4) to change alternating voltage to direct voltage

190. If N is the speed and P is number of poles, then the frequency of induced e.m.f in DC generator will be

(EEE)

				7	67			Book	let Code	: B		
191.	The	demagnetizing	flux in	de generator								
	(1)				(2)	Decreases e	.m.f					
	(3)	Increases spec	d .		(4)	Decreases s	peed					
192.	If T _a be the torque and I _a the armature current for a dc series motor, then which of the following relation is valid before saturation											
	(1)	$T_a \alpha I_a$	(2)	$T_a \alpha (1/I_a)$	(3)	$T_a\alpha(I_a^2)$	(4)	$T_a \alpha$	$1/I_a)^2$			
193.	Wha	at will happen if	the ba	ck e.m.f of a Do	C motor	vanishes sud	denly					
	(1) The motor will stop				(2)	The motor will continue to run						
	(3)	The armature		ım ·	(4)	The motor w	vill run n	oisy				
	9. 14					9						
194.	The mechanical power developed by a DC motor is equal to											
	(1)	Power input + losses			(2)	Back e.m.f × armature current						
	(3)	Power output	× loss	es	(4)	Power outpu	at × effic	iency				
195.	Neglecting saturation, if current taken by a series motor is increased from 10A to 12A, the percentage increase in its torque is											
	-	20%		44%	(3)	30.5%	(4)	16.69	%			
196.	Dynamometer type instrument have											
	(1)				(2)	Cramped at the end						
	(3)	Cramped at th		- CEO	(4)	Uniform sca						
						60 and 10 200						
	. To measure a signal of 10 mV at 75 Hz, which one of the following instrument can be used											
	(1)	cathode ray oscilloscope			(2)	VTVM						
	(3)	Moving Iron voltmeter			(4)	digital multi	meter			-		
198.	Which one of the following a passive transducer											
	(1)	piezolectric	(2)	thermocouple	(3)	photovoltaio	cell	(4)	LVDT			
						2						
					29-B					(EEE)		

Set Code: T2

Set Code :	T2
Booklet Code :	В

- 199. The voltage coil of a single phase house energy meter
 - (1) is highly resistive
 - (2) is highly inductive
 - (3) is highly capacitive
 - (4) has a phase angle equal to load power factor angle
- 200. The effective value of a triangular wave is
 - (1) Max. value

(2) $\sqrt{3}$ (Max. value)

(3) $\frac{\sqrt{3}}{\text{Max. value}}$

 $(4) \quad \frac{\text{Max. value}}{\sqrt{3}}$