Question Booklet Series: A

Question Booklet Serial No.: 100288

PULEET - 2019

Important: Please consult your Admit Card/Roll No. slip before filling your Roll Number on the Test Booklet and Answer Sheet.

Roll No.	(In Figure)		(II	n Word	ls)		
			100				
O.M.R. Ans	swer Shee	et Serial No.					
Signature of Candidate:			Signatur	e of Invi	igilator;		
Time: 100 Minutes Number of		Questions:	100	Ma	aximum M	arks: 100	

DO NOT OPEN THE SEAL ON THE BOOKLET UNTIL ASKED TO DO SO.

INSTRUCTIONS:

- Write your Roll No. on the Questions Booklet and also on the OMR Answer Sheet in the space provided and nowhere else.
- Enter the Question Booklet Serial No. on the OMR Answer Sheet. Darken the corresponding bubbles with Black Ball Point/Black Gel Pen.
- 3. Do not make any identification mark on the Answer Sheet or Question Booklet.
- Please check that this Question Booklet contains 100 Questions. In case of any discrepancy, inform the Assistant Superintendent within 10 minutes of the start of Test.
- 5. Each question has four alternative answer (A,B,C,D) of which only one is correct. For each question, darken only one bubble (A or B or C or D), whichever you think is the correct answer, on the Answer Sheet with Black Ball Point/Black Gel Pen. There shall be negative marking for wrong answer, ¼ of the marks of the question will be deducted for every wrong answer.
- If you do not want to answer a question, leave all the bubbles corresponding to that question blank in the Answer Booklet. No marks will be deducted in such cases.
- 7. 35 minutes Extra would be given to the visually handicapped/PwD Candidates.
- Darken the bubbles in the OMR Answer Sheet according to the Serial No. of the question given in the Question Booklet.
- 9. If you want to change an already marked answer, erase the shade in the darkened bubble completely.
- 10. For rough work only the blank sheet at the end of the Question Booklet be used.
- 11. The University will provide Logarithmic table. Borrowing of log table or other material is not allowed.
- 12. The Answer Sheet is designed for computer evaluation. Therefore, if you do not follow the instructions given on the Answer Sheet, it may make evaluation by the computer difficult. Any resultant loss to the candidate on the above account, i.e. not following the instructions completely, shall be of the candidate only.
- 13. After the test, hand over the Question Booklet and the Answer Sheet to the Assistant Superintendent on duty.
- 14. In no case the Answer Sheet, the Question Booklet, or its part or any material copied/noted from this Booklet is to be taken out of the examination hall. Any candidate found doing so would be expelled from the examination.
- 15. A candidate who creates disturbance of any kind or changes his/her seat or is found in possession of any paper possibly of any assistant or found giving or receiving assistant or found using any other unfair means during the examination will be expelled from the examination by the Centre Superintendent/Observer whose decision shall be final.
- 16. Communication equipment such as mobile phones, pager, wireless set, scanner, camera or any electronic/digital gadget etc., is not permitted inside the examination hall. Use of calculators is not allowed.
- 17. The candidates will not be allowed to leave the Examination Hall/Room before the expiry of the allotted time.

(PULEET-2019)

1.	(A) 2000	the finite series 1+2+3+ (B) 5050		·+100. (C) 1600	(D) 2100
	(14) 2000	(D) 5050		(C) 1600	(D) 3100
	FI 14 1 0	[1 -	2 0	1]	
2.	Find the rank of	the matrix $M = \begin{bmatrix} 1 & -1 \\ 2 & 1 \\ 0 & 1 \end{bmatrix}$	5	-3	
					The same of the sa
	(A) 4	(B) 2		(C) 3	(D) 1
3.	line $x-2y=3$.				making angle 45° with the
	(A) $3x - y - 7 = 0$, (C) $3x + 2y = 13$,			(B) 2x+y=8 (D) 4x-y-10=0, 2	2x+3y= 12
4.	Let $f(x, y, z) =$	0. Then find the value	of $\left(\frac{\delta}{\delta}\right)$	$\left(\frac{\partial x}{\partial y}\right)_{x} \left(\frac{\partial y}{\partial z}\right)_{x} \left(\frac{\partial z}{\partial x}\right)_{y}$	7
	(A)0	(B) 1		(C) 2	(D) -1
5.	Find the point or	the plane x+2y+3z=13	3 clas	est to the point (1	1.1)
-	(A) (3/2, 2, 5/2)	(B) (1,0,4)		(C) (0,2,3)	(D) (2,4,1)
6.	Find the general $(A)\ln(xy) = c$	solution of the differen	ntial e	equation: $y dx - x$ (B) $ln(xy) + y^3$	
	(C) $\ln\left(\frac{x}{y}\right) - y^3$	= c		(D) $\ln\left(\frac{x}{y}\right) + y^3$	
7.	Find the area of	the region cut from the	first	quadrant by the c	ardioid $r = (1 + \sin \theta)$.
	(A) 2 π	(B) $3\frac{\pi}{8} + 1$		(C) $3\frac{\pi}{8} - 1$	(D) 2 π + 1
8.	Find the curvatu $b^2 \neq 0$.	are for the helix $\vec{r}(t)$ =	= (a c	costî+asintj	$+bt \hat{k}$, $a,b \ge 0$, $a^2 +$
	(A) $\frac{a}{b}$	(B) $\frac{a}{a+b}$		(C) $\frac{b}{a^2+b^2}$	(D) $\frac{a}{a^2+b^2}$
9.	Let C be the box	indary of a region on w	hich	Green's theorem	holds. Use Green's theorem
		f(x)dx + g(y)dy.			
	(A) 0 (C) -1			(B) Area enclose (D) 1	d by curve C
10		of the solid generated			n bounded by
		$x = 0, y = -1, y = $ (B) 3 π	1 ab	(C) π	(D) 4 π
11	. The length of a in its volume. The	copper wire is increase he new resistance of the	ed to	three times its ori	ginal length with no change
	(A) 9 times	(B) 1/9 times		(C) 3 times	(D) Remains same
12	. At high tempera	tures, the lattice specifi	ic hee	at of a solid varies	90
	(A) T ³	(B) T	ic nee	(C) A constant	(D) 1/T

1	When a moving ch parallel to field lines	-	entered in a uniform magnetic field in a direction			
	(A) Direction is cha	nged	(B) Velocity is changed.			
	(C) Energy is changed		(D) Motion is unaff	ected.		
1	sample is increased, (A) Lose more P.E. (B) Are in contact w	then the gas exerts me when they strike the with the walls for very grage velocities and the	ore pressure on the wal	en the temperature of gas lls because its molecules e often		
1	5. Polarisation cannot	occur in				
	(A) Light waves	(B) Sound waves	(C) X-rays	(D) Radio waves		
1			nt, if fringe pattern ge 5μm, the wavelength α (C) 450 nm	ets shifted by 100 fringes of light used is (D) 530 nm		
1	17. The packing fractio	n of the fee etmeture i				
,	(A) 68%	(B) 52%	(C) 74%	(D) 92%		
1	 The de-broglie wav (A) λ∝E 	elength, λ, of a movin (B) λ ∝ 1/E	g particle is associated (C) λ ∝ √E	with its K.E, E as (D) $\lambda \propto 1/\sqrt{E}$		
1		when a body of mas bint at a height 'd' from		point at a depth 'd' from		
	(A) mgd	(B) 2mgd	(C) -mgd	(D) zero		
-	20. The fire engine wit of siren heard by a		oaches a stationary ca	r at 20m/s. The frequency		
	(A) 531 Hz	(B) 472 Hz	(C) 500 Hz	(D) 495 Hz		
1				of 50V, 50Hz and takes a bing the voltage same. The		
	(A) Will fall to 0.1	A	(B) Will fall to les	s than 0.1A		
	(C) Will rise		(D) Will remain at			
				rnating voltage having an values is indicated by the		
	(A)220V x √3=380) V	(B) 220V/ √3=127	V		
	(C) 220V		(D) 220V x √2=31			
	23. The current in serie impedance of the c		peres when the applied	voltage is (60+j20)V. The		
	(A)(2-j6)Ω	(B) (2+j6)Ω	(C) (5.2+j3.6)Ω	(D) (5.2-j3.6)Ω		

	of mild steel (μ _r =500) of 15 cm. The mmf neces				
(A) 100 AT	(B) 200 AT	(C) 300 AT	(D) 400 A7	Г	
25. The form factor					
(A) average val (C) peak value	ue to rms value to average value	(B) rms value to a (D) peak value to	Section 1		
(A) The motor		induction motor is left	in the circuit		
	will run slower be undue sparking				
	ry winding will get over	rheated due to continuo	us flow of curre	ent and may	
	erator builds up 230 vol- elockwise direction, with				
(A)230V		(B) A little less th	an 230 volts		
(C) More than	230 volts	(D) Not possible			
28. Short circuit te:	st on a transformer canno	ot be used to determine			
(A) Full load co	The state of the s	(B) Equivalent resistance and reactance			
(C) Regulation		(D) Core losses			
29. The maximum of 4% is	possible speed of a 3-ph	nase squirrel cage induc	tion motor runn	ing at a slip	
(A) 1440 rpm	(B) 3000 rpm	(C) 2880 rpm	(D) 960 rp	m	
30. What is the ste rotor poles?	p angle of a permanent-	- magnet stepper motor	having 8 stato	r pole and 6	
(A)60°	(B) 45°	(C) 30°	(D) 15°		
31. The reverse bia	as current in a p-n diode	is due to			
(A) Minority c		(B) Majority carr	iers		
(C) Electrons	only	(D) Holes only			
32. A BJT is a					
	Controlled device	(B) Voltage - Controlled device			
(C) Power- Co	ontrolled device	(D) Field- Contro	olled device		
	converts thermal energy				
(A) Solar cell		(B) Thermocoupl	e		
(C) Piezoelecti	ric device	(D) generator			

(A) V _{DS} of one polari (B) V _{GS} of one polar (C) I _D constitutes eith (D) All the charge ca	ty is used ity is used		
35, The ripple factor of a (A) 1.21	full-wave rectifier is r (B) 0.87	nearly: (C) 0.48	(D) 0.23
 Output impedance of (A) Infinite 	an ideal op-amp is: (B) Very high	(C) Low	(D) Zero
37. Which of the follow (A) Colpitts oscillato (C) Wein bridge osci	or	(B) Clapp oscillator (D) Crystal Oscillator	
38. Exclusive-OR (XOR (A) OR gates only (C) AND gates, OR	a) logic gates can be co gates, and NOT gates	(B) AND gates and l	NOT gates
 A J-K flip-flop with A 20 KHz square Constantly Low 	e wave	20 kHz clock input. Th (B) A 10 KHz squar (D) Constantly High	e wave
40. Calculate power in modulation in ampli (A) 13.36 W	tude modulated signal		176W and there is 60 (D) 176 W
	lio.h>	r);	
return 0; } (A) Compiler error	(B) 100	(C) Smaller	(D) Greater
42. Find output of follo #include <str int main() { int a = 100, if(!a>= 500) b = 300; c = 400;</str 	wing:- dio.h> b = 200, c = 300;		
(A) 100, 200, 300	(B) 100, 300, 300	(C) 100, 300, 400	(D) 100, 200, 400

```
43. The value of count in the given program will be
           #include <stdio.h>
           int main()
           inti = 0;
           int count=0;
           while(i \le 255)
           printf("%d", i);
           i+=3;
               count ++:
           printf("\n%d", count);
            return 0:
           }
    (A) 89
                          (B) 0
                                                (C) 86
                                                                      (D) 87
44. Which of the following is not a reserved keyword in C?
    (A) Print
                          (B) Default
                                                (C) Case
                                                                      (D) Auto
45. What is the correct value to be returned to operating system upon successful completion
    of the program?
    (A) 1
                                                (B) -1
    (C) 0
                                                (D) Programs don't return a value
46. What will be the output of the program
            #include <stdio.h>
            int main()
             char ch;
            inti;
            ch ='G';
            i =ch - 'A';
            printf("%d",i);
             return 0;
    (A)6
                           (B) 5
                                                 (C) 7
                                                                       (D) Compiler error
 47. Which option of rm command is used to remove a directory with all its subdirectories
    (A)-b
                                                 (C)-p
                           (B) -o
                                                                       (D) -r
 48. Consider the following C declaration
                   struct {
                       short s[5];
                       union {
                       float y;
                       long z;
                       } u:
                       }t;
```

Assun	ne that the ob	jects of the type sho	rt, float and long occu	py 2 bytes, 4 bytes and 8
bytes,	respectively.	The memory requirer	nent for variable t is	
(A)22	bytes	(B) 18 bytes	(C) 14 bytes	(D) 10 bytes
40 Which	concent allo	ws you to reuse the w	ritten code?	
		(B) Abstraction	(C) Inheritance	(D) Polymorphism
(A) Li	icapsulation	(b) Abstraction	(C) micrimico	(=)2
50. Which	of the follow	ving explains Polymo	rphism?	
(A)	int func(int,			
4.3		float, float);		
(B)	int func(int)			
(D)	int func(int)			
	int ranc(int	'		
(C)	int func(flo	at):		
(-)		nt ,int, char);		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
(D)	int func();			
	int new_fur	nc();		
			and the section of	
		action of superheated	(C) x= 0.999	(D) x= 1
(A) x	= 0	(B) $x = 0.9$	(C) X= 0.999	(D) X-1
(A) 1	00 % amount of h	(B) 80 % eat required to raise	maximum efficiency o (C) 75 % a unit mass of substa	(D) 70 % ance through a unit rise in
	erature is call		Committee on the second second	
		of a substance	(B) Specific heat	
(C) I	Latent heat of	a substance	(D) Sensible hear	t of a substance
54 In th	e relation (T	$I = G\theta/I = \tau/R$) the	letter G denotes modu	lus of
	Elasticity	(B) Plasticity	(C) Rigidity	(D) Resilience
((3)	Linstierty	(D) I minery	(-)0	
55. In ca	antilever bean	n, slope and deflection	n at free end is	
	Zero	(B) Maximum		(D) Negligible
		auino contonces pro t	rue for Bernoulli's equa	ation?
1 B	ernoulli's prir	sciple is applicable to	ideal incompressible f	luid
2 T	be gravity for	ve and pressure force	s are only considered i	n Bernoulli's principle
2. I	he flow of flu	id is rotational for Be	ernoulli's principle	
4 T	he heat transf	er into or out of fluid	should be zero to appl	y Bernoulli's principle
	(1), (2) and ((B) (1), (3) and ((4)
	(1), (2) and (4		(D) (1), (2), (3)	
67 W/L	et is the commo	at formula for Eular's	equation of motion?	
37. WII	ere o = dens	ct formula for Euler's	pressure force. g = acc	eleration due to gravity, v
wil	ocity of the flu	nid	Arrange to the B	
		$g/\rho) + (\partial v/\rho) = 0$	(B) $(\partial p / \rho) + (\partial$	$(g/\rho) + (v dv) = 0$
(C)	$(\partial p/\rho) + (g$	dz) + (v dv) = 0	(D) $(p dp) + (g dp)$	dz) + (v dv) = 0
(0)	(-1. h) (P		(6)	AND THE PROPERTY OF THE PARTY O

		and streaklines are v			
	Uniform flow		(B) Flow of ideal fluid		
(C) Steady flow		(D) Non-uniform flow	V	
			terial. The diameter of ansmitted by shaft A to	shaft B is twice that of that of shaft B is	
(A	1) 1/2	(B) 1/4	(C) 1/8	(D) 1/16	
	or a given set of o	operating pressure lin	mits of Rankine cycle,	the highest efficiency	
	A) Saturated cycle C) Reheat cycle		(B) Superheated cycle(D) Regenerative cyc		
61.0	rdinary Portland ce	ment (OPC) has been	classified into how man	v oradac?	
	A) 2	(B) 3	(C) 10	(D) 5	
62. W	hich of the followi	ng bricks is not prefer	red?		
	A) Sharp-edged		(C) Sound-proofed	(D) Kiln burned	
	Vhat should be place ertical joint?	ed at the beginning o	f every header course in	English bond to avoid	
	A) Queen closer	(B) Half bat	(C) Three fourth bat	(D) King closer	
	Which of the below p A) Smooth texture	property of aggregates (B) Well graded	s is not desirable? (C) Angular shape	(D) Smaller size	
		n changes due to load		(D) A bis	
(1	A)Strain	(B) Extent	(C) Creep	(D) Ambit	
	n which beam tension teel and concrete?	on capacity of steel is	greater than combined	compression capacity of	
100	A) Under-reinforced C) Doubly reinforced		(B) Singly reinforced (D) Over-reinforced		
67. V	Which of the below	leads to disturbance of	f nitrogen fixation in the	e soil?	
		(B) Fertilizers		(D) Industrial effluents	
68. T	The curves used for	drawing lines between	n points in a contour lin	e is:	
		(B) French curve	(C) C-curve	(D) Inverted curve	
69. 7	The design consider	ation of highways do	esn't include:		
	A) Settlement		(C) Level of service	(D) Sight distance	
70. \	Which of the below	is a disadvantage of f	rame structure?		
	A) Ease of construc		(B) Economy		
((C) Speed of constru	action	(D) Span length		
71. 1	l bar pressure is equ	ial to			
	(A) 10 kPa	(B) 100 kPa	(C) 1000 kPa	(D) 10000 kPa	

72. Find out the dimensi (A) Pressure (C) Viscosity	onless quantity	(B) Reynolds number (D) Density		
73. How many g moles (A) 0.4489	of S are there in 22 g o (B) 0.2245	f H ₂ SO ₄ ? (C) 0.1256	(D) 0.3256	
components are 4, 2	8 gm of He, 40 gm of 10 and 40 respectively). f He are there in the cyl (B) 2		olecular weights of the	
75. Specific volume is t	the inverse of	8.4	The state of the s	
(A) Volume	(B) Pressure	(C) Density	(D) Flow rate	
76. How many gm of N (A) 22	aCl are required to pre (B) 44	pare 2.5 L of 0.6 M solu (C) 66	tion? (D) 88	
	1.4 + 0.128 T, where ten of temperature with I	(B) Heat capacity = 1 (D) Heat capacity = 3	perature is expressed in 76.4 + 0.070°R	
(C) Heat capacity	270.4 + 0.071 K	(D) Heat capacity	70.4 . 0.074	
78. 40 psia equals (A) 175.64 kPa	(B) 275.64 kPa	(C) 375.64 kPa	(D) 475.64 kPa	
79. If the open end ma The manometer mo (A) Absolute press (C) Atmospheric p	easures sure	(B) Gauge pressure (D) Vacuum	k area there is vacuum.	
80. If 1 kg of butane i butane?	s burned with O2, then	how much kg of CO2 v	vill produce by 40 kg of	
(A) 111.38	(B) 121.38	(C) 131.38	(D) 141.38	
81. Chemical with ma (A) Chlorine (C) Oxygen	ximum ozone depleting	(B) Nitrogen oxide (D) Chloro Fluoro C	arbons	
 Green House gase (A) CH₄, N₂, CO₂ 	s are (B) O ₂ , N ₂ , CO ₂	(C) CH ₄ , CFC, CO ₂	(D) CFC, NH ₃ , CO ₂	
83. The amount of hea (A) Agitation	at liberated by complete (B) Combustion	e combustion of unit qua (C) Calorific Value	ntity of fuel is known as (D) Thermogenesis	
84. Laboratory gas is (A) Gasoline	obtained by the crackin (B) Kerosene	ng of (C) Diesel	(D) Fuel oil	
85. Which of the follo	owing does not cause th	e permanent hardness ir	water?	
(A) Nitrates	(B) Sulphates	(C) Chlorides	(D) Bicarbonates	

86.	How many grams of	of MgCO3 dissolved per l	litre gives 84 ppm har	rdness?
		(B) 48.23 mg/L		(D) 66.12 mg/L
87.	. Total dissolved sol	ids (TDS) can be reduced	d by the following me	ethod
	(A)Distillation	(B) Reverse osmosis	(C) Ion exchange	(D) All of these
88.	. Chemical formula	of rust is		
	(A)Fe ₂ O ₃	(B) FeO	(C) Fe ₃ O ₄	(D) Fe ₂ O ₃ .xH ₂ O
89	. Azimuthal quantum	n number actually repres	ents	
	(A) Shells	(B) Sub shells	(C) Energy	(D) Heat
90	. The nucleus of an	atom contains		
	(A) Protons		(B) Electrons	
	(C) Protons and ne	utrons	(D) Neutrons	
91	. The joke was ba	ad taste.		
	(A) of	(B) in	(C) with	(D) at
92	. Pick the correct op	tion:		
	(A) Short hair suits	s her	(B) Short hair suits	with her
	(C) Short hair suits	s of her	(D) Short hair suits	in her
93	3. My neighbor is	an operation tomorrow		
	(A) Taking	(B) Having	(C) Going	(D) Getting
94	Saturday, w	e go shopping.		
	(A)On every	(B) In every	(C) Every	(D) Every one
95	5. Empty vessels	the most sound		
	(A) Make	(B) Create	(C) Hear	(D) Produce
90	6. It was dark inside	so I a match.		
	(A)Lit	(B) Lighted	(C) Lighting	(D) Light
9	7. Find the next num	ber in sequence - 104, 1	09,115, 122, 130,	
	(A) 138	(B) 139	(C) 141	(D) 135
9	8. In a certain code I	PURPOSE is written as U	JPPRSOE, then WA	ΓER is written as
	(A)RETAW	(B) AWTER	(C) AWETR	(D) AWRTE
9	9. If DOG is 26, the	n what is CAT		
	(A)23	(B) 24	(C) 25	(D) 26
1	00. A man goes 3 k	m east from point A and	then takes a right tu	rn from point B to move 4
		hat is the minimum dista		
	(A)3.6	(B) 5	(C) 6	(D) 3

X-X-X