**A**3

	COUR	SE	DAY : SU	INDAY DATE: 30-JUNE-2013	
CS	COMPUTER ENGINEE	R SCIENCE TIME : 9.00 a m to 12.00 N		E : 9.00 a.m. to 12.00 Noon	
MAXIMUM MARKS	TOTAL DU	RATION	MAXIN	UM TIME FOR ANSWERIN	G
180	200 Min	utes		180 Minutes	
MENTION YOUR CET NUM		QI	JESTION	BOOKLET DETAILS	
		VERSION	CODE	SERIAL NUMBER	
		<b>A</b> -	3	10939	5
<ul> <li>sheet.</li> <li>This question booklet is</li> <li>The serial number of this should also be shaded</li> <li>Compulsorily sign at the ON'Ts:</li> <li>THE TIMING AND MAR MUTILATED / SPOILED</li> <li>The 3<sup>rd</sup> Bell rings at 9.0</li> <li>Do not remove the set</li> <li>Do not look inside thi</li> <li>Do not start answerin</li> <li>This question booklet c answers. (Four different</li> <li>After the 3<sup>rd</sup> Bell is rung that this booklet does not complete test booklet. R</li> <li>During the subsequent</li> <li>Read each question</li> <li>Choose one correct question / item. In car consider the best. In a</li> </ul>	issued to you by the in s question booklet shoul completely. bottom portion of the <b>KS PRINTED ON THE</b> <b>0 a.m., till then;</b> eal / staple present on is question booklet. og on the OMR answer <b>State Present</b> on is question booklet. g on the OMR answer <b>State Present</b> on is question booklet. If a staple present on is question bookl	avigilator after the build be entered of d be entered on t OMR answer sho <b>COMR ANSWER</b> the right hand sin sheet. <b>INTERPORE 1</b> (uestions and ea the paper seal / p or torn or missing on torn or missing	e 2 <sup>nd</sup> bell i.e on the OMR and eet in the sp SHEET SH de of this qu CANDIDA ach question oplythene ba g pages or i the OMR ar esponses (of correct resp for each item	answer sheet. swer sheet and the respective circles bace provided. IOULD NOT BE DAMAGED / uestion booklet. In will have one statement and four ag of this question booklet and check items etc., if so, get it replaced by a swer sheet.	
number on the OMR		le on the OMB a	nswer shee	et is as shown below :	
	(1)		(4)	A TO 43 SHOWN BELOW	
. Use the space provided sheet for the same.			•	Work. Do not use the OMR answer	
<ul> <li>After the last bell is rung impression on the OMF</li> <li>Hand over the OMR and</li> </ul>	R answer sheet as per swer sheet to the room sheet (KEA copy), the self-evaluation.	the instructions. n invigilator as it i invigilator will re	is.	sheet and affix your <b>left hand thumb</b> tom sheet replica (candidate's copy)	

PART-A

It consists of 1 - 40 questions.

- 1. The constant term in the expansion  $(x^2 + 1/x)^{12}$  is
  - (1) -495 (2) 495
  - (3) 1/495 (4) 945

2. The projection of vector (3, 1, 3) on vector (1, -2, 1) is

(1)  $2\sqrt{6}/5$  (2)  $-2\sqrt{6}/3$ (3)  $2\sqrt{6}/3$  (4)  $-2\sqrt{6}/5$ 

3. If vector a = (1, 1, 1) and vector b = (2, 2, 1) then magnitude of vector  $a \times b$  is

(1)  $\sqrt{26}$  (2)  $\sqrt{28}$ (3)  $\sqrt{24}$  (4) 1

4. The cosine of the angle between the vectors (3, -1, 1) and vector (1, 1, -1) is

- (1)  $1/\sqrt{11}$  (2)  $-1/\sqrt{33}$ (3)  $1/\sqrt{33}$  (4)  $-1/\sqrt{11}$
- 5. The value of  $(\sec^6 x \tan^6 x)$  is
  - (1)  $1 3 \sec^2 \times \tan^2 x$
  - (2)  $1 + \tan^2 \times \sec^2 x$
  - (3)  $1 + 3 \sec^2 \times \tan^2 x$
  - (4)  $1 \tan^2 \times \sec^2 x$

#### SPACE FOR ROUGH WORK

A-3

CS -4-6. The equation to the straight line passing through (3, 2) and perpendicular to the line 5x + 2y - 3 = 0 is (1) 2x - 5y - 4 = 0(2) 2x - 5y + 4 = 0(3) 2x + 5y + 4 = 0(4) 5x - 2y + 4 = 07. The slope of a line passing through the points (-4, -5) and (2, 3) is (1) 3/4 (2) - 3/4(3) 4/3 (4) - 4/38. The acute angle between the lines 2x - y + 3 = 0 and x - 3y + 2 = 0 is  $(1) 30^{\circ}$ (2) 60° (3) 90° (4) 45° 9. The value of  $\lim_{n\to\infty} [(3-n) (4-n) (2n-5)] / (4n^3-3)$ (1) - 1/2(2) 1/2(3) 3/2 (4) - 3/210. The value of  $\lim_{x \to -3} (x^4 - 81) / (x^3 + 27)$  is (1) 3 (2) - 3(4) - 4 (3) 4 11.  $\int_{-\infty}^{\infty} (x-1)(x-2) dx$  is (1) 2/3 (2) - 2/3(3) 3/2 (4) - 3/2

#### SPACE FOR ROUGH WORK

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12. The area bounded by the curve  $y = 2x^2$ , the x – axis and the ordinates at x = -1 and x = 2 is

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

13. The differential equation formed by eliminating a and b from  $x + y = ae^{x} + be^{-x}$  is

- (1)  $d^2y/dx^2 + y = 0$
- (2)  $d^2y/dx^2 y = 0$
- (3)  $d^2y/dx^2 x y = 0$
- (4)  $d^2y/dx^2 + x y = 0$

14. The solution of the differential equation  $dy/dx = (1 + y^2) / (1 + x^2)$  is

- (1)  $\tan^{-1} y + \tan^{-1} x + c = 0$
- (2)  $\log(1 + y^2) + \log(1 + x^2) + c = 0$
- (3)  $\tan^{-1} y \tan^{-1} x + c = 0$
- (4)  $\log(1 + y^2) \log(1 + x^2) + c = 0$
- 15. If  $\begin{vmatrix} x+2 & 5 \\ 0 & x-2 \end{vmatrix} = 0$ , then x = (1) 1 (3) 3

16. If x cot  $45^{\circ}$  cos  $60^{\circ}$  = sin  $60^{\circ}$  tan  $30^{\circ}$  then the value of x is

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

#### SPACE FOR ROUGH WORK

(2) 2

(4) 0

CS	-6-	
17. If $\tan x = 15/8$ and x is in the (2 sin x - 3 cos x) / (2 cos x +		
(1) 61/6	(2) - 61/6	
(3) - 6/61	(4) 6/61	
18. The value of {[sin $(2\pi - \theta) + \cos((3\pi/2 - \theta))] / [\cot(\pi + \theta)]$	$\cos (-\theta) ] / [\tan (-\theta) + \cot (2\pi + \theta)] -$ $(2\pi + \theta) ] + \tan (2\pi - \theta) ] $ is	- {[sin (π/2 + θ)
(1) 0	(2) – 1	
(3) + 1	(4) - 2	
19. If sin A = $5/13$ and sin B = $4/5$	5 then the value of $\cos (A - B)$ is	
(1) 65/56	(2) 56/65	
(3) 16/65	(4) – 16/65	
20. On simplification the value of	$(\cos^3 A - \cos 3 A) / \cos A + (\sin^3 A + \sin^3 A)$	in 3 A) / sin A is
(1) 3	(2) 1	
(3) 2	(4) 0	
21. $d/dx \left(\sqrt{\sin^2 x} is\right)$		
(1) cos x	(2) sin 2x	
(3) cos <sup>2</sup> x	(4) $\sqrt{\cos x / \sin x}$	
22. d/dx tan <sup>-1</sup> $\sqrt{(1-\cos 2x)/(1+x)}$	cos 2x) is	
(1) 1	(2) 0	
(3) tan x	(4) cos x	
23. If $y = \sin x^x$ then dy/dx is		
(1) x log sin x	(2) cos x <sup>x</sup>	
	) (4) $\cos x^{x}$ (x tan x + log s	

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24.  $d/dx (sin h^{-1} x)$  is (1)  $1/\sqrt{1+x^2}$ (2)  $1/\sqrt{1-x^2}$ (4)  $1/\sqrt{x^2+1}$ (3)  $1/\sqrt{x^2-1}$ 

25. The equation to the normal to the curve  $y = 5x^2 + 4x - 11$  at the point (-1, 2) is

- (1) x 6y + 11 = 0
- (2) x + 6y 11 = 0
- (3) 6x y + 11 = 0
- (4) 6x + y 11 = 0
- 26. In solving the equations by Cramer's rule for 5x 3y = 1 and 2x 5y = -11, the value of x and y is
  - (2) (-3, -2)(1) (3, 2)
  - (4) (-2, -3)(3) (2, 3)

27. If  $A = \begin{bmatrix} 2 & 0 & 0 \\ 1 & 2 & 0 \\ 1 & 1 & 2 \end{bmatrix}$  then A adj A is (1) Diagonal (2) Scalar (3) Identity (4) Zero matrix 2 -3 0 28. The minor of the element 6 in a matrix  $A = \begin{vmatrix} 4 & 1 & 6 \end{vmatrix}$  is 3 2 0 (1) 10 (2) 11 (4) 13 (3) 12

CS

CS -	8-	
29. The characteristic equation of the matrix	$A = \begin{bmatrix} 5 & -3 \\ 2 & 1 \end{bmatrix} $ is	
$(1)  \lambda^2 - 6\lambda + 11 = 0$	$(2)  \lambda^2 - 6\lambda - 11 = 0$	
(3) $\lambda^2 + 6\lambda + 11 = 0$	$(4) - \lambda^2 + 6\lambda = 0$	
30. The fourth term in the expansion of $\left(\sqrt{3} ight.$	$(2)^7$ is	
(1) 2520	(2) – 2520	
(3) 1/2520	(4) – 1/2520	
31. The value of (sin $100^\circ$ + sin $20^\circ$ ) / (cos 10)	00° + cos 20°) is	
(1) $\sqrt{3}/2$	(2) 1/2	
(3) $\sqrt{3}$	(4) 1	
32. The value of $(\tan^{-1} 5/6 + \tan^{-1} 1/11)$ is	S	
(1) 30°	(2) 60°	
(3) 90°	(4) 45°	
33. If the points (- 3, K), (5, 7) and (- 11, 1) a	are collinear, then the value of K is	
(1) 4	(2) 3	
(3) 2	(4) 1	
34. The ratio of the line join of the points (2,	3) and (– 5, 6) divided by y – axis is	
(1) 5:2	(2) 2:5	
(3) 3:2	(4) 2:3	
35. Three vertices of a triangle are (- 2, 3, 1) of the triangle is	), (– 1, 4, 2) and (– 6, 5, 2), then the ce	entroid
(1) (-3,4,1)	(2) (0, 5/3, 1/3)	
(3) (4, 3, 1)	(4) (-3, -4, -2)	

# SPACE FOR ROUGH WORK

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36. The volume of a sphere is increasing at the rate of  $4\pi$  c.c/sec, then the rate of increase of the radius is when the volume is 288  $\pi$  cc

- (1) 6 cm/sec (2) 1/6 cm/sec
- (3) 1/36 cm/sec (4)
- 37.  $\int \sin^2 x \, dx$  is
  - (1)  $\cos x + c$
  - (3)  $x/2 + (\cos 2x)/4 + c$

- (4) 36 cm/sec
- (2)  $x/2 (\sin 2x)/4 + c$
- (4) x/2 + (sin 2x) / 4 + c
- 38.  $\int (3x^2 + x 1)^6 (6x + 1) dx$  is
  - (1)  $6(3x^2 + x 1)^5 + c$
  - (3)  $(3x^2 + x 1)^7 / 7 + c$

- (2)  $(3x^2 + x 1)^6 + c$
- (4)  $(3x^2 + x 1)^7 / 21 + c$

- 39.  $\int \tan^{-1} x \, dx$  is
  - (1)  $x \tan^{-1} x 1/2 \log (1 + x^2) + c$
  - (2)  $x \tan^{-1} x + 1/2 \log (1 + x^2) + c$
  - (3)  $\tan^{-1} x \frac{1}{2} \log (1 + x^2) + c$
  - (4)  $\tan^{-1} x + 1/2 \log (1 + x^2) + c$

40.  $\int_{0}^{\pi/2} \sin 3x \cos 2x \, dx$  is

- (1) 3/5
- (3) 5/3

# SPACE FOR ROUGH WORK

(2) - 3/5

(4) - 5/3

A-3

CS

PART-B

It consists of **41 – 80** questions.

41. Poisson's ratio is the ratio of

	Lateral strain	Linear strain	
(1)	Linear strain	(2) <i>Lateral strain</i>	
	Lateral strain	Volume strain	
(3)	Volume strain	(4) Lateral strain	-

42. The pressure at a depth of 100 m below the surface of water density 1000 kgm<sup>-3</sup> is

- (1)  $98 \times 10^5 \text{ Nm}^{-2}$ (2)  $9.8 \times 10^4 \text{ Nm}^{-2}$ (3)  $980 \times 10^4 \text{ Nm}^{-2}$ (4)  $98 \times 10^4 \text{ Nm}^{-2}$
- 43. When two capillary tube of different diameters are dropped vertically in a liquid, the height of the liquid is
  - (1) More in the tube of larger diameter
  - (2) More in the tube of smaller diameter
  - (3) Lesser in the tube of smaller diameter
  - (4) Same in both the tubes
- 44. The property by virtue of which a liquid opposes relative motion between its different layers is
  - (1) Viscosity (2) Elasticity
  - (3) Surface tension (4) Inertia
- 45. The maximum amount of force acting for a short duration is known as
  - (1) Momentum (2) Inertia
  - (3) Power (4) Impulse

### SPACE FOR ROUGH WORK

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-11-

46. Absolute zero is the temperature of a gas at which, the \_\_\_\_\_\_ of gas is theoretically zero.

- (1) Mass (2) Weight
- (3) Volume (4) Density
- 47. When the particle is in SHM having amplitude 'r', then its velocity is
  - (1)  $v = \omega (r^2 y^2)$  (2)  $v = \omega \sqrt{r^2 y^2}$
  - (3)  $v = r\omega^2$  (4)  $v = r\omega^3$
- 48. Ripples in water are the example for
  - (1) Transverse wave
  - (2) Longitudinal wave
  - (3) Sound wave
  - (4) Ultrasonic wave
- 49. The length of one ventral segment in stationary wave is equal to
  - (1) Full wavelength of the wave
  - (2) Twice the wavelength of the wave
  - (3) Half a wavelength of the wave
  - (4) Quarter a wavelength of the wave
- 50. A stretched string under a tension T vibrates with a frequency f. When the tension is increased by 4 times, then the frequency becomes \_\_\_\_\_
  - (1) same (2) doubled
  - (3) tripled

(4) zero

- 51. The appearance of additional frequencies in scattered beam of light is known as
  - (1) Raman effect
  - (2) Coherent scattering
  - (3) Incoherent scattering
  - (4) Bipolar scattering

### SPACE FOR ROUGH WORK

A-3

CS

CS

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- 52. Two properties of LASER are
  - (1) Highly monochromatic and extremely intense
  - (2) Highly chromatic and extremely fast
  - (3) Very high frequency and extremely high wave length
  - (4) Very high power and extremely low amplitude

53. To form a galvanic cell

- (1) difference in concentration of electrolyte is required
- (2) difference in concentration of frequency is required
- (3) difference in concentration of amplitude is required
- (4) both (2) and (3)

54. pH value is not having its application in

- (1) determination of quality of soil
- (2) determination of quality of textile dyes
- (3) determination of quality of chemicals
- (4) determination of quality of electron

### 55. The prefix "mega" stands for

(1) 10 <sup>3</sup>	(2) 10 <sup>-3</sup>
(3) 10 <sup>–6</sup>	(4) 10 <sup>6</sup>

56. A bullet of mass 0.01 kg is fired from a rifle of mass 20 kg with a speed of 10 m/s, then the recoil velocity of rifle is \_\_\_\_\_\_ m/s.

(1) -1	(2) -0.05
(3) -200.01	(4) -0.005

- 57. Final velocity of a body thrown downwards is \_\_\_\_\_
  - (1) Maximum (2) Minimum
    - (3) No change (4) Zero

#### SPACE FOR ROUGH WORK

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58. A person throws a sand bag from a boat at rest in a pond then boat moves

- (1) In the same direction
  - (2) In the opposite direction
  - (3) In a perpendicular direction
  - (4) In circular direction
- 59. Two equal forces at a point, the square of their resultant is equal to three times the product of the forces. Then the angle between the forces is equal to
  - (1) 30° (2) 45°
  - (3) 60° (4) 90°
- 60. Equilibrant is a force
  - (1) Which brings a body in equilibrium
  - (2) Which moves the body along the resultant force
  - (3) in zig-zag movement of the body
  - (4) Which moves the body in opposite direction to equilibrant force

61. The best value of reverberation time for speech listener \_\_\_\_\_

- (1) 0.5 to 1.5 s
   (2) 0.15 to 0.5 s

   (3) 0.05 to 0.15 s
   (4) 0.5 to 5 s
- 62. 3 strings of equal lengths but stretched with different tensions are made to vibrate, if their masses per unit length are in the ratio 3:2:1 and frequencies are same then the ratio of the tensions \_\_\_\_\_

(1) 1:2:3	(2) 2:3:1
(3) 1:3:2	(4) 3:2:1

- 63. Newton's formula for velocity of sound was corrected by
  - (1) Boyle (2) Charles
  - (3) Laplace (4) Hertz

# SPACE FOR ROUGH WORK

CS

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64. Light waves are composed of both electric and magnetic field is proposed by

- (1) Newton's corpuscular theory
- (2) Huygen's wave theory
- (3) Maxwell's theory of light
- (4) Plank's theory

65. If 'a' and 'b' are the amplitudes of two interfering waves then for destructive interference the amplitude ' R' is

(1)	R = ab	(2)	R = a/b
(3)	R = a - b	(4)	R = a + b

66. Which of the following is dimensional physical quantity ?

- (1) pressure (2) strain
- (3) mechanical advantage (4) sp.gravity
- 67. The principle of vernier is
  - (1) n VSD = (n + 1) MSD(2) (n - 1) VSD = n MSD(3) n MSD = (n - 1) VSD(4) (n - 1) MSD = n VSD

68. A screw gauge has a pitch of  $\frac{1}{2}$  mm and 50 division on sleeve. The reading when the jaws touch is +5 division. While gripping a wire the reading is PSR = 3 PSD and HSR = 17, then the diameter of wire is

(1) 1.62 cm	(2) 0.162 cm
(3) 0.162 mm	(4) 16.2 mm

69. The extension of the material by itself without increase of load takes place

- (1) within elastic limit
- (2) beyond elastic limit
- (3) beyond yield point
- (4) at breaking point

SPACE FOR ROUGH WORK

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-15-

- 70. If the strain in a wire is 0.1%, then the change in the length of the wire of length 5 m is
  - (1)  $5 \times 10^{-2}$  m (2)  $5 \times 10^{-3}$  m (3)  $5 \times 10^{-4}$  m (4)  $5 \times 10^{-3}$  cm

71. A force of 10 N acting on a body fixed at a point the distance from the fixed point to the line of force is 2 m. Then the moment of the force is \_\_\_\_\_ N-m.

(1)	0.002	(2)	0.02
(3)	2	(4)	20

72. By Lami's theorem, P Q R are three forces acting in equilibrium and angle between PR, PQ, QR, are  $\alpha$ ,  $\beta$ ,  $\gamma$  respectively then which of the following is correct ?

(1) $\frac{P}{\sin\beta} = \frac{Q}{\sin\gamma} = \frac{R}{\sin\alpha}$	(2) $\frac{P}{\sin\gamma} = \frac{Q}{\sin\alpha} = \frac{R}{\sin\beta}$
(3) $\frac{P}{\sin\alpha} = \frac{Q}{\sin\beta} = \frac{R}{\sin\gamma}$	(4) $\frac{P}{\sin\alpha} = \frac{Q}{\sin\gamma} = \frac{R}{\sin\beta}$

- 73. If the line of action of the force passes through the point of rotation, then the moment of force is
- (1) Maximum
  (2) Less than one
  (3) Greater than one
  (4) Zero

  74. 1 Kilo calorie of heat is equal to \_\_\_\_\_\_joule.

  (1) 4.186
  (2) 41.86
  (3) 418.6
  (4) 4186
- 75. The correct relation between °F and K scale is
  - (1) 5K = 9 (F 32)(2) 9K = -5(F - 32)(3)  $K = \frac{9}{5} (F - 32) - 273$ (4)  $K = \frac{5}{9} (F - 32) + 273$

#### SPACE FOR ROUGH WORK

A-3

CS

#### 

- 76. Two coherent sources  $2 \times 10^{-4}$  m apart are illuminated by the light of wave length  $5000 \times 10^{-10}$ m. The distance between the source and screen is 0.2m, then fringe width is
  - (1)  $0.05 \times 10^{-3}$  m
  - (2)  $5 \times 10^{-3}$ m
  - (3)  $0.5 \times 10^{-3}$ m
  - (4)  $50 \times 10^{-3}$ m
- 77. Resolving power of microscope is
  - (1) Equal to the resolution of the microscope
  - (2) Reciprocal to the resolution of the microscope
  - (3) Reciprocal to the focal length of the microscope
  - (4) Product of wave length and semi vertical angle
- 78. Which of the following phenomenon confirm that light is transverse wave?
  - (1) Diffraction
  - (2) Interference
  - (3) Refraction
  - (4) Polarization
- 79. In Field emission
  - (1) High positive voltage is used
  - (2) Secondary electrons are used
  - (3) High energy is used
  - (4) High radiations are used
- 80. Which of the following is not true?
  - (1) Photoelectric emission is an instantaneous process
  - (2) Photoelectric emission do not takes place below threshold frequency
  - (3) The K.E. of the photoelectron depends on the wavelength of incident radiation
  - (4) Number of photoelectrons emitted is directly proportional to the intensity

#### SPACE FOR ROUGH WORK

# 

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PART - C

It consists of 81-180 Questions :

- 81. RAM is a
  - (1) Permanent memory
  - (3) Secondary memory
- (2) Temporary memory
- (4) Fixed memory

82. A special type of track formatting is present in

(1) Floppy disk

(3) Hard disk

- (2) Optical disk
- (4) Magnetic tape
- 83. User feed data into computer through
  - (1) Incoming data device
  - (2) Input device
  - (3) Output device
  - (4) Storage device

### 84. Common mouse actions

- (1) Pointing and click
- (2) Right click and double click
- (3) Drag and drop
- (4) All the above

# 85. Which one of these is not an optical scanner ?

- (1) Optical character reader (2) Optical mouse
- (3) Optical mark reader (4) Bar code reader

86. Data type in which whole numbers are stored in C?

(1) Integer type

(2) Floating point type

(3) Character type

(4) Void type

# SPACE FOR ROUGH WORK

A-3

[P.T.O.

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CS

CS			-18-	
87.	Float amount;			
	Above statement	in C specifies		
	(1) Variable nan	ne as amount		
	(2) Data type is t	float		and and a second se
	(3) Float data ha	is to be stored in an	nount	
	(4) All of the abc	ove		
88.	In C, relational op	erator not-equal-to	is denoted by	
	(1) /=	(2) !=	(3) <sub>≠</sub>	(4) = !
89.	In C, single chara	cter can be read us	ing function	
	(1) getchar()	(2) getcrl()	(3) inchar()	(4) putchar()
90.	switch (ch) { case 'a' : p	orintf ("A") ; orintf ("B") ;	e following segment is a	executed
	(1) A	(2) B	(3) C	(4) ABC
91.	Pop operation in st	tack remove an eler	ment from	
	(1) Bottom		(2) Top	
	(3) Middle		(4) Any where	
92.	Postfix form of (a +	b)* (c – d) is		
	(1) abcd-+*		(2) abcd+*	
	(3) ab + cd*		(4) ab*cd+	
93.	Data structure worl	king on FCFS princ		
	(1) Queue	(2) Stack	(3) List	(4) Tree

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- 94. Each node of singly linked list has
  - (1) Two info and one ptr fields
  - (2) One info and two ptr fields
  - (3) Two info and two ptr fields
  - (4) One info and one ptr fields
- 95. A linear list in which elements can be added or removed at either end but not in middle is
  - (1) Queue (2) Dequeue
  - (3) Stack

(4) Tree

- 96. Method that is used if the channel has time slots with a slot-duration equal to or greater than the maximum propagation time
  - (1) I-persistent (2) non-persistent
  - (3) p-persistent (4) none of the above
- 97. The device that operates at all five layers
  - (1) Bridge (2) Switch
  - (3) Router (4) Gateway
- 98. The electromagnetic waves ranging in frequencies between 1GHz and 300 GHz
  - (1) Radio waves
  - (2) Micro waves
  - (3) Infrared waves
  - (4) Ultraviolet waves
- 99. VLAN technology divides a LAN into
  - (1) Physical segments
  - (2) Logical segments
  - (3) Geographic segments
  - (4) None of the above

#### SPACE FOR ROUGH WORK

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100. In C++, an u	nary operator used to a	llocate memory	
(1) malloc		(2) calloc	
(3) new		(4) alloc	
101. In C++, the c	lass that helps in interfa	acing physical devices th	nrough buffer is
(1) Bufdevid		(2) Bufferstream	
(3) Buffer io		(4) Streambuf	a •
102. In C++, the fu a field	nction used specify a c	haracter that has to be fil	led in unused portion of
(1) unsetf()		(2) complete()	× • ′
(3) setf()		(4) fill()	37
103. In C++, the fu	Inction used to store da	ata in binary form into a d	lisk file is
(1) write()	(2) read()	(3) put()	(4) get()
104. In C++, which	n of the following is corr	rect template definition ?	
(1) class <te< td=""><td></td><td></td><td></td></te<>			
(2) template	<t></t>		
(3) template	<class t=""></class>		
(4) template	class <t></t>		
105 Which of the	following inhoritones is	not own owtend in 141/4 /	•
(1) Multiple	ionowing inneritance is	not supported in JAVA '	(
(3) Multileve	Ŝ'	(2) Hierarchical	
		(4) Hybrid	
106. The schedulin and allow the	ng algorithm that partiti process to move betwe	ons ready queue into se een the queues	veral separate queues
(1) Multi-leve	el Queue Scheduling		
(2) Multi-leve	el Feedback Queue Sc	heduling	
(3) Shortest	Remaining Time first S	cheduling	
(4) SJF		-	

### SPACE FOR ROUGH WORK

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- 107. Collection of processes on the disk waiting to be brought into memory for execution
  - (1) Job queue
  - (3) Input queue (4) Ready queue

108. Method that allocates the largest hole available in the memory

- (1) Best fit
- (3) First fit
- (4) Correct fit

(2) Worst fit

(2) Device queue

- 109. Memory protection is provided using
  - (1) Limit Register
  - (2) Relocation Register
  - (3) Index Register
  - (4) General Purpose Register
- 110. Data redundancy causes
  - (1) Duplication
  - (2) Wastage of space
  - (3) Both (1) and (2)
  - (4) None of the above
- 111. In PHP, the statement used to skip current iteration and continue execution of the remaining loop
  - (1) goto(2) jump(3) continue(4) break
- 112. In PHP, function that is used to sort an array by its values
  - (1) ksort(2) asort(3) rsort(4) psort
- 113. In PHP, how many parameters does preg\_match function take?
  - (1) 3 (2) 4
  - (3) 2 (4) Any number of parameters

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- 114. In PHP, which of the following is valid?
  - (1) include("table.inc");
  - (2) #include("table.inc")
  - (3) include(table.inc)
  - (4) all of the above

115. The computer that operates on measuring physical quantities is

- (1) an analog computer
- (2) a digital computer
- (3) a super computer
- (4) mainframe computer
- 116. Impression is formed by striking ink ribbon on to a paper
  - (1) Impact printer (2) Non impact printer
  - (3) Laser printer (4) Inkjet printer
- 117. In a plotter, paper is fixed on horizontal plane in
  - (1) Drum plotter (2) Flat bed plotter
  - (3) Both (1) and (2) (4) None of the above
- 118. In CRT, when Cathode gets heated it discharges
  - (1) Protons (2) Neutrons
  - (3) Electrons
- 119. Personal computer belongs to
  - (1) Dumb Terminal
  - (2) Smart Terminal
  - (3) Active Terminal
  - (4) Intelligent Terminal

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(4) Photons

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120. After reduction, e	xpression A + ABC + B	D + BD $\overline{C}$ gives	
(1) A + BD		(2) A + BC	
(3) A + B + D		(4) A + BDC	
121. In C, comma is us	sed as		
(1) a delimiter	(2) an operation	(3) a separator	(4) a terminator
122. Unconditional bra	unching statement in C		
(1) ternary operation	ator	(2) goto	• •
(3) switch		(4) if	
123. In C, which of the	following is not a loop s	statement ?	C Y
(1) while	(2) do-while	(3) for	(4) if
124. In C, single dime	nsional array is declared	d as	
(1) int a {5} ;		(2) int a (5) ;	
(3) int a [5] ;		(4) int [5] a	
125. Function strcpy()	in C is used to		
(1) copy string		(2) compare strings	3
(3) concatenate strings		(4) cut string	
126. Number of pointe	r fields in anode of dout	bly linked list is	
(1) 1	(2) 2	(3) 3	(4) 4
127. In a binary tree m	aximum number of off-s	prings each node can	n have
(1) 0	(2) 1	(3) 2	(4) 3
128. If a binary search	tree is traversed to get s	sorted list then travers	se is
(1) Preorder	-	(2) Inorder	
(3) Postorder		(4) Vieworder	

CS -24-129. A node in a binary tree that has no descendent node is (2) Branch (1) Tree (4) Root (3) Leaf 130. This protocol allows a host to discover its internet address when it knows only its physical address (1) ARP (2) RARP (4) IGMP (3) ICMP 131. In C++, function operate in different ways depending on number and types of parameters is (1) Function overloading (2) Function prototype (3) Function friend (4) Function special 132. In C++, when the visibility of class member is not specified then they are (2) Private (1) Public (4) Extended (3) Protected 133. In C++, static data members of a class are initialized by default to (2) Null (1) Random value (4) Zero (3) 1 134. In C++, a member function that has the same name as its class name is called (2) Constructor (1) Initializer (4) Function (3) Destructor 135. In C++, a special member function that destroys the objects created by constructor (2) Destroyer (1) Destructor (3) Deletor (4) Disturber

#### SPACE FOR ROUGH WORK

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136. In which of the following state of a thread start() can be invoked ?

- (1) New
- (2) Blocked
- (3) Runnable
- (4) Running

137. The keyword used by packages in JAVA is

- (1) Export (2) Report
- (3) Import (4) Support

138. In JAVA if a thread has called sleep(), into which of the following states does it enter after sleep time expires

- (1) Newborn(2) Ready(3) Wait(4) Blocked
- 139. In JAVA, import statement must appear
  - (1) At the top of the file
  - (2) End of the file
  - (3) Middle of the file
  - (4) None of the above
- 140. A process entering a system is put into
  - (1) Job queue

(2) Ready queue

(4) System designer

(3) Device queue (4) Wait queue

141. The person who designs and implements the DBMS model and interfaces as a software package

- (1) Tool developer (2) Operator
- (3) Maintenance personnel
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142. The person who implements the system specification as programs

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- (1) Application programmer
- (2) System analyst
- (3) Tool developer
- (4) System designer

143. In XML, attributes that can form hierarchy

(1) Simple

- (2) Atomic
- (3) Composite (4) Complex

144. In XML, entity types that do not have key attributes of their own

- (1) Regular entity type
- (2) Strong entity type
- (3) Weak entity type
- (4) Owner entity type
- 145. An XML tag and its contents together with closing tag is
  - (1) ATTLIST
  - (2) NOTATION
  - (3) ENTITY
  - (4) ELEMENT
- 146. CPU communicates with outside world through
  - (1) input output unit

(2) arithmetic logic unit

(3) control unit

- (4) memory unit
- 147. Contents of memory is lost in case of power failure in
  - (1) Non-volatile memory
  - (2) Secondary memory
  - (3) Volatile memory
  - (4) Magnetic memory

#### SPACE FOR ROUGH WORK

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148. Which one of these is not a data tra				
(1) Seek	(2) Translate			
(3) Rotate	(4) Transfer			
149. Device that allows data access sequ	uentially is			
(1) Optical disk	(2) Magnetic disk			
(3) Magnetic tape	(4) All of the above	n <b>h</b> aran an N		
150. CD-ROM is a kind of				
(1) Optical disk	(2) Magnetic disk			
(3) Hard disk	(4) None of the above			
151. X-NOR operation on variables A and	B is denoted as			
(1) A ⊕ B	(2) A @ B			
(3) A⊖ B	(4) A + B			
152. In a half adder if inputs $A = 1$ and $B =$	= 1 then sum is			
(1) 1 (2) 0	(3) 10 (4) 2			
153. Which of the following is not true with	a Flip-Flop ?			
(1) Single bit memory element				
(2) Latch				
(3) Two bit adder		2. 2.∳+y		
(4) Sequential circuit				
154. Maximum number of flip-flops required	d for a synchronous decade countor			
(1) 1 (2) 2	(3) 4 (4) 10	$E^{-\frac{1}{2}}$		
155. In C, identifier must not start with				
(1) _				
(3) digit (4) upper case letter				
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156. In C, structure members are acce	essed using operator	
(1) *	(2) →	
(3) ,	(4) .	
157. In C, pointer p is pointing to an increases by	integer array and if p is incremented once,	then p
(1) 1 byte	(2) 2 bytes	
(3) 4 bytes	(4) 8 bytes	
158. In C, self contained block of code	e that performs a particular task	×
(1) Block	(2) Array	
(3) Function	(4) Structure	
150 In C which of the following is no	ot a dynamic memory allocation function ?	• • •
(1) malloc()	(2) calloc()	
	(2) calloc() (4) realloc()	
(3) alloc()	(4) (ealioc()	÷
160. Integer is a		
(1) Primitive data type		
(2) Non primitive data type		Д
(3) User defined data type		<i>.</i>
(4) Derived data type	×	4.5
<u> </u>	N - 12	
161. The most common UTP connec		
(1) RJ45	(2) BNC	
(3) SC connector	(4) ST connector	
162. Which of these LANs use twiste	ed-pair cables ?	
(1) 10Base – 2	(2) 10Base – N	
(3) 10Base – T	(4) None of the above	

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- 163. The data transmission speed of CAT5 UTP cable is
  - (1) 2 Mbps (2) 125-Mbps
  - (3) 6.00 Mbps (4) 100 Mbps
- 164. In this unguided media, very high frequency signals are transmitted in straight lines directly from antenna to antenna
  - (1) Sky propagation
  - (2) Ground propagation
  - (3) Line-of-sight propagation
  - (4) Land propagation

165. The method in which the station sends the frame only at the beginning of the time slot

- (1) Slotted ALOHA (2) CSMA/CD
- (3) CSMA/CA (4) ALOHA
- 166. In C++, operator overloading function for unary operator will have \_\_\_\_\_\_ number of arguments.

(2) 1

- (1) Zero
- (3) 2

(4) None of the above

167. In C++, a derived class inherited by several base classes is

- (1) Single inheritance
- (2) Multiple inheritance
- (3) Hybrid inheritance
- (4) Multilevel inheritance

168. In C++, a public member inherited in private mode becomes \_\_\_\_\_\_ in derived class.

- (1) Public
  (2) Private
  (3) Protected
  (4) Friendly
  - 3) Protected (4) Friendly

# SPACE FOR ROUGH WORK

CS -30-169. In C++, a keyword used to represent an object that invokes its member function (1) Invoke (2) That

(3) This (4) Their

#### 170. In C++, a virtual function must be

- (1) Member of some class
- (3) Static member (4) All of the above
- 171. The Medium-term scheduler is used for
  - (1) Context switching
  - (3) Queuing

(4) Job processing

(2) Constructor

(2) Swapping

- 172. If each process that wants to communicate must explicitly name the recipient or sender then it is called
  - (1) Direct communication
  - (2) Indirect communication
  - (3) Symmetric communication
  - (4) Asymmetric communication

173. Having some process running at all times in order to maximize CPU utilization is

- (1) Multiprocessing
- (2) Multiprogramming
- (3) Time-sharing
- (4) Distributed computing
- 174. The amount of time taken to start responding, but not to output the response is
  - (1) Waiting time
  - (2) Response time
  - (3) Turn around time
  - (4) Scheduling time

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- 175. Which of these is not a preemptive scheduling algorithm ?
  - (1) FCFS (2) SJF
  - (3) Priority scheduling (4) RR
- 176. The collection of element and attribute name used in XML document is
  - (1) URI
  - (2) Namespace
  - (3) URL
  - (4) XHTML

177. In XML, the data type that can have attributes and other data types as elements

- (1) Complex (2) Simple
- (3) Global (4) Base
- 178. XML stands for
  - (1) eXtensible Markup Language
  - (2) eXtended Markup Language
  - (3) eXpandable Markup Language
  - (4) None of the above
- 179. All variable names in PHP begin with
  - (1) \$
  - (3) \$\$
- 180. In PHP, function that returns the parameter with all whitespace characters removed from its end

(2) #

(4) @

- (1) Itrim
- (2) rtrim
- (3) chop
- (4) trim

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