

ESE 2020

Preliminary Examination

Answer Key of

General Studies and Engineering Aptitude

(Set-A)

Scroll down for Answer key

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General Studies and Engineering Aptitude Paper Analysis : ESE 2020 Prelims Exam

SI.	Subjects	No. of Qs.	Level of Qs.
1	Current issues of national and international importance	10	Very Difficult
2	Reasoning & Aptitude	10	Easy-Moderate
3	Engineering Mathematics and Numerical Analysis	10	Moderate
4	General Principles of Design, Drawing, Importance of Safety	10	Moderate
5	Standards and Quality Practices	10	Easy & Scoring
6	Basics of Energy and Environment	10	Moderate-Tough
7	Basics of Project Management	12	Moderate
8	Basics of Material Science and Engineering	10	Moderate
9	Information and Communication Technologies (ICT)	12	Balanced
10	Ethics and values in Engineering profession	6	Easy

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1.	 What is TADF? (a) Technology Acquired Desired Firm (b) Technologically Advanced Direct Fund (c) Technologically Accomplished Direct Fund (d) Technology Acquisition and Development Fund
Ans.	(d) End of Solution
2.	 Technical textiles are (a) the high-tenacity fibres which are lightest and toughest fabrics mainly used in automobile and aerospace industries (b) the toughest fabrics which are much heavier than polyester and used in power industries (c) the toughest fabrics having rigidity mainly used in polyhouse construction (d) the high-tenacity fabrics having fire resistance property
Ans.	(a) End of Solution
3. Ans.	Which one of the following is a measure of sustainable income level that can be secured without decreasing the stock of natural assets?(a) Natural Capital Stock(b) Environmental Value(c) Green Accounting(d) Social Discount Rate(c)
4. Ans.	Which of the following is a resource allocation as per Chenery's development process? (a) Investment (b) Structure of domestic demand (c) Labour allocation (d) Government revenue (b)
5. Ans.	End of Solution Which one of the following ratios is referred to as everything that has been invested in the past and to the whole income? (a) Capital-output ratio (b) Average capital-output ratio (c) Incremental capital-output ratio (d) Marginal ratio (b)
6.	End of Solution Which one of the following methods of planning is an attempt to work out the implications of the development effort in terms of factor allocations and product yields so as to maximize income and employment?
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Ans.	(a) Perspective planning(c) Financial planning(b)	(b) Physical planning(d) Indicative planning
7.	Which one of the following reflects (a) Price inflation (c) Penetration pricing	End of Solution an intrinsic or true value for factors or products? (b) Economy pricing (d) Shadow price
Ans.	(d)	
8.	Which one of the following control p buy plant, machinery, raw materials (a) Import control (c) Exchange control	End of Solution policies leaves no freedom to private enterprise to s from the country of its choice? (b) Export control (d) Physical control
Ans.	(a)	
9.	Which one of the following is a particul firms coordinate their bids on procula (a) Predatory pricing (c) Bid rigging	End of Solution ular form of collusive price-fixing behaviour by which urement or project contracts? (b) Horizontal price-fixing (collusion) (d) Exclusive territory
Ans.	(c)	End of Solution
10.	Which one of the following is an ex (a) Refusal to deal (c) Predatory pricing	ample of horizontal practice of firm? (b) Retail price maintenance (d) Exclusive territory
Ans.	(d)	End of Solution
11.		as old as his son and after 10 years father will be esent ages of father and son respectively are (b) 34 years and 14 years (d) 34 years and 12 years
Ans.	(d)	
12.	Four of them, however, did not turn	End of Solution on a picnic and planned to spend ₹ 96 on eatables. up. As a consequence, the remaining ones had to ber of those friends who attended the picnic is
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	(a) 8	(b) 12
	(c) 16	(d) 20
Ans.	(a)	End of Solution
13.	Consider the following gold articles	P, Q, R, S and T with different weights:
	 P weighs twice as much as Q Q weighs four and a half times D weighs half as much as C 	as much as R
	 R weighs half as much as S S weighs half as much as T	
	• T weighs less than P but more	
	Article T will be lighter in weight that (a) P and S	(b) P and R
	(c) P and Q	(d) Q and R
Ans.	(c)	End of Solution
14	Consider the rectangle ABCD with	
14.		0
		В
		<i>c</i> s 20 cm ² , the area of the rectangle ABCD will be
	(a) 60 cm ² (c) 100 cm ²	(b) 80 cm ² (d) 120 cm ²
Ans.	(d)	
	(0)	End of Solution
15.	of equal length. Each part must be as	04 cm, 117 cm and 169 cm are to be cut into parts s long as possible. The maximum number of pieces
	that can be cut will be (a) 27	(b) 36
	(c) 43	(d) 52
Ans.	(b)	
16.		End of Solution hen 5 km towards North-East, then 8 km towards East direction. The distance of his present location
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		i dige s

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Ans.	(a) 9 km (c) 15 km (b)	(b) 11 km (d) 21 km
17.	A clock strikes once at 1 o'clock, twi number of times it strikes in 24 hou (a) 116 (c) 156	End of Solution ce at 2 o'clock, thrice at 3 o'clock and so on. The rs will be (b) 136 (d) 196
Ans.	(c)	
18.	The sum of all the natural numbers (a) 1000 (c) 1500	End of Solution between 1 and 101 which are divisible by 5 is (b) 1050 (d) 2550
Ans.	(b)	
19. Ans.	In a group of 1000 people, 750 speak Hindi speaking people is (a) 150 (c) 600 (c)	End of Solution K Hindi and 400 speak English. The number of only (b) 350 (d) 750
20. Ans.	 Consider the following students in a A scored more than B C scored as much as D E scored less than F B scored more than C F scored less than D Who scored the lowest? (a) E (c) D (a) 	<i>End of Solution</i> n examination: (b) C (d) F
		End of Solution
21.	Find the absolute maximum and mir $f(x, y) =$	nimum values of $2 + 2x + 2y - x^2 - y^2$
	· · · · · · · · · · · · · · · · · · ·	drant, bounded by the lines $x = 0$, $y = 0$ and
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	(a) -4	(b) -2
	(C) 4	(d) 2
Ans.	(c)	End of Soluti
22.	For the matrix $A = \begin{bmatrix} 1 & 4 \\ 2 & 3 \end{bmatrix}$ the expression	ession
	$A^5 - 4A^4 - 7A^3 + 11A^2 - A - 10I$	
	is equivalent to	
	(a) $A^2 + A + 5I$	(b) A+5I
	(c) $A^2 + 5I$	(d) $A^2 + 2A + 6I$
Ans.	(b)	End of Soluti
23.	The solution of the differential equat	
	$\left(1+y^2\right)$	$dx = \left(\tan^{-1}y - x\right)dy$
	is	(1) 1 ton-1.
	(a) $x = \tan^{-1}y + 1 + ce^{-\tan^{-1}y}$	(b) $x = \tan^{-1} y - 1 + c e^{-\tan^{-1} y}$
	(c) $x = \frac{1}{2} \tan^{-1} y - 1 + c e^{-\tan^{-1} y}$	(d) $x = \frac{1}{2} \tan^{-1} y + 1 + c e^{-\tan^{-1} y}$
Ans.	(b)	End of Solut
24.	The value of	End of Soluti
	$\Delta^{10}\Big[\big(1-ax\big)\Big]$	$(1-bx^2)(1-cx^3)(1-dx^4)$]
	is	-
	(a) <i>abcd</i> (10!) (c) <i>abcd</i> (8!)	(b) <i>abcd</i> (9!) (d) <i>abcd</i> (7!)
Ans.	(a)	
	(.44)	End of Soluti
25.	If $u = \log_e \left(\frac{x^4 + y^4}{x + y} \right)$, the value of .	$x\frac{\partial u}{\partial x} + y\frac{\partial u}{\partial y}$ is
	(a) 6 (c) 4	(b) 5 (d) 3
Ans.	(d)	
		End of Soluti



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26.	The general value of log $(1 + i)$	+ log (1 - <i>i</i>) is
	(a) log2-4 <i>n</i> π <i>i</i>	(b) $\log 2 + 4n\pi i$
	(c) $\log 2 + 2n\pi i$	(d) log2-2nπi
Ans.	(c)	End of Solution
27.	-	ack balls and another bag contains 3 of each colou a ball is drawn at random from the bag chosen. Th
	(a) $\frac{1}{3}$	(b) $\frac{1}{4}$
	(c) $\frac{5}{12}$	(d) $\frac{7}{12}$
Ans.	(d)	
		End of Solution
28.		le with probability density function given by $0 \le x < 2$)
		$2 \leq x < 4$
		$4 \le x < 6$
	The value of k will be	
	(a) $\frac{2}{3}$	(b) $\frac{1}{8}$
	<u> </u>	-
	(c) 1	(d) 8
Ans.	(b)	End of Solution
29.	The first moment about origin of	binomial distribution is
	(a) <i>np</i>	(b) npq
	(c) $n(1-p)$	(d) $n(1-p)q$
Ans.	(a)	End of Solution
30.	For the regression equations	
	•	y = 0.516x + 33.73
	and	
	the means of x and y are nearly	x = 0.512y + 32.52
	(a) 67.6 and 68.6	(b) 68.6 and 68.6
	(c) 67.6 and 58.6	(d) 68.6 and 58.6
Ans.	(a)	
		End of Solution

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31.		ve is traced out by a point moving in such a wa m two fixed lines at right angles to each other i re called (b) intercepts (d) limits
Ans.	(a)	
32.	The line passing through the focus (a) axis (c) eccentricity	End of Solution and perpendicular to the directrix is called (b) vertex (d) conic
Ans.	(a)	
33.	Dimensions in a series may be plac (a) progressive dimensioning (c) continuous dimensioning	End of Solution ced in any one of the following ways, except (b) proportional dimensioning (d) chain dimensioning
Ans.	(b)	
34.	most significant that influences the(a) Standard size(c) Breakeven point	cations on costs, which one of the following is th producibility of end product? (b) Large tolerance (d) Cost estimate
Ans.	(b)	End of Solution
35.	Which one of the following is not the b (a) Analysis and design (c) Comprehensive testing	est approach for the prevention of product liability (b) Quality control (d) Cost
Ans.	(d)	
36.	-	End of Solution e way of estimating the statistical parameters an esis tasks when probability of failure is involved (b) Propagation of uncertainty (d) Propagation of dispersion
Ans.	(c)	
		End of Solutio
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37.			gency stops
Ans.	(a)		End of Solutio
38.	Human engineering approach is followed to prevent ac to physical and mental limitations of the workers b (a) giving constant attention to how a worker is likely would like him to react	ccidents by giving due o by	consideratio
	(b) imposing too many safety rules(c) not permitting to make safety device or guard(d) giving first-aid attention in case of injury	inoperative	
Ans.	(a)		End of Solutio
39.	 Which one of the following is not an operator error throw which confuses and traps into making mistake? (a) Faulty design or construction of machine tool (b) Poor housekeeping and cleanliness (c) Standard operating safety practice (d) Lack of standardization and identification 	ough triggers leading to	o an accide
Ans.	(a)		
40.	 Which one of the following is not included in the safety during the prevention of accidents? (a) Development of safe working conditions (b) Promotion of employees participation in safety (c) Compensation and medical payment (d) Corrective action when safety rules are ignored 	program for achieving	End of Solution
Ans.	(c)		End of Solutio
41.	 Which of the following departments ensure the qua Product design and development Marketting and product planning Packaging and shipping Sales 		
	(a) 1, 2 and 3 (b) 1, 2 and (c) 1, 3 and 4 (d) 2, 3 and		
		u 4	
Ans.		_	End of Solutio



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42.	Which of the following are the genera1. Off-line quality control2. Sales/market share3. Statistical process control	I subareas of quality control?
	4. Acceptance sampling plans	(b) 1 2 and 4
	(a) 1, 2 and 3 (c) 1, 2 and 4	(b) 1, 3 and 4 (d) 2, 3 and 4
Ans.	(b)	
43.	 Ad hoc committee for the zero de Cost of quality evaluation Quantity measurements 	<i>End of Solution</i> Ider 14-step plan for quality improvement? Inder 14-step plan for quality improvement?
	4. Supervisor training(a) 1, 2 and 3	(b) 1, 2 and 4
	(c) 1, 3 and 4	(d) 2, 3 and 4
Ans.	(c)	
44.	An Average Outgoing Quality (AOQ) i	End of Solution
	(a) $\frac{P_a p(N)}{N-n}$	(b) $\frac{P_a p(N+n)}{N}$
	(c) $\frac{P_a p(N-n)}{n-N}$	(d) $\frac{P_a p(N-n)}{N}$
	where P_a = Probability of accepting the lot p = Incoming lot quality N = Lot size p_a = Complex size	
4.00	n = Sample size	
Ans.	(d)	End of Solution
45.	End of Solution Which one of the following is the measure of service quality that correlates with the huma factors and behavioural characteristics of service quality? (a) Number of complementary responses based on human traits in delivery of servic (b) Proportion of income tax returns prepared by an agency that have errors (c) Shabby appearance of a receptionist in a bank or hotel (d) Inadequate temperature control in a convention meeting room	
Ans.	(a)	
		End of Solution
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46.	 Which of the following factors affect the quality of conformance in construction methods 2. Technical specifications 3. Engineering and design process 4. Supervision and control 	struction?		
	(a) 1 and 3 (b) 2 and 3 (c) 2 and 4 (d) 1 and 4			
Ans.				
/ 110.		End of Solution		
47.	Which of the following considerations are important during inspection prestressed concrete works?1. Sheathings are threaded properly including correct threading of coupl of joints			
	2. Only approved sheathings, HTS strands, anchor heads and wedges	are to be use		
	3. Splicing of reinforcement to be provided at the joints			
	(a) 1, 2 and 3 (b) 1 and 2 only (c) 1 and 3 only (d) 2 and 3 only			
4.5.5				
Ans.	(b)	End of Solution		
48.	The standard deviation σ for sampling in the case of concrete for construction engineering and management is			
	(a) $\sqrt{\frac{\Sigma(X+\bar{X})^2}{N+1}}$ (b) $\sqrt{\frac{\Sigma(X-\bar{X})^2}{N+1}}$			
	(c) $\sqrt{\frac{\Sigma(\overline{X}+X)^2}{N-1}}$ (d) $\sqrt{\frac{\Sigma(X-\overline{X})^2}{N-1}}$			
	where $X_{1,} X_{2}, X_{3}, X_{4},, X_{n}$ = Compressive strengths of the individual N = Number of cubes tested	al cubes		
	$\overline{\chi}$ = Average of series of compressive strengths values			
Ans.	(d)	End of Solution		
49.	 Which of the following variations are true in piece part production? 1. Piece-to-piece variation 2. Time-to-time variation 3. Within-piece variation 			
	4. Process-to-process variation(a) 1, 2 and 4(b) 1, 3 and 4			
	(c) 2, 3 and 4 (d) 1, 2 and 3			
Ans.	(d)			
		End of Solution		
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50.	 Which one of the following is the objective of attribute charts in production process control? (a) To determine the acceptance criteria of a product before production (b) To evaluate the quality performance of operating and management personnel (c) To keep a periodic record of a particular characteristic (d) To determine the highest quality level
Ans.	(b) End of Solution
51.	Which one of the following regions is characterized by sensitive ecosystems, enhance occurrences of extreme weather events and natural catastrophes?(a) Mountain region(b) Evergreen forest region(c) Tropical region(d) Tundra region
Ans.	(a)
52.	End of Solution Which one of the following is an iterative and evolutionary process for achieving sustainab development? (a) Flood Control Management (FCM) (b) Solid Waste Management (SWM) (c) Integrated Coastal Zone Management (ICZM) (d) Natural Ecosystem Zone (NEZ)
Ans.	(c)
53.	End of Solution Which of the following practices are adopted for river basin water resources managemen 1. Soil conservation in catchments of river valley projects and flood-prone rivers 2. Soil and land use surveys 3. Control of shifting cultivation 4. Deforestation (a) 1, 2 and 4 (b) 1, 3 and 4
	(c) 2, 3 and 4 (d) 1, 2 and 3
Ans.	(d) End of Solution
54.	According to the Stokes' law, the rate of settling of the particles depends on the terminate settling velocity v_t which is
	(a) $\frac{gd_{\rho}^{2}}{18\mu_{a}}(\rho_{\rho}-\rho_{a})\left(1+\frac{2C}{d_{\rho}P}\right)$ (b) $\frac{gd_{\rho}^{2}}{18\mu_{a}}(\rho_{\rho}+\rho_{a})\left(1-\frac{2C}{d_{\rho}P}\right)$
	(c) $\frac{gd_{\rho}^{2}}{18\mu_{a}}(\rho_{\rho}-\rho_{a})\left(1-\frac{2C}{d_{\rho}P}\right)$ (d) $\frac{gd_{\rho}^{2}}{18\mu_{a}}(\rho_{\rho}+\rho_{a})\left(1+\frac{2C}{d_{\rho}P}\right)$
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where, d_p = Particle diameter ρ_a = Density of air P = Air pressure (a)	$ \rho_p = \text{Density of particle} $ $ \mu_a = \text{Velocity of air} $ C = Constant
a)	
	End of Colud
The sound level L is	End of Solut
(a) $\log_{10} \frac{Q_0}{Q}$ (bels)	(b) $20\log_{10}\frac{Q}{Q_0}$ (bels)
(c) $\log_{10} \frac{Q}{Q_0}$ (bels)	(d) $20\frac{Q}{Q_0} + \log_{10}\frac{Q}{Q_0}$ (bels)
where, Q = Measured quantity of sound Q_0 = Reference standard quart	
(c)	End of Solut
Which one of the following is a hygienic w f the waste contains more hazardous r (a) Composting (c) Oxidation	vay of disposing solid waste and is more suita
(b)	
NEPA stands for a) National Ecological Physical Area c) National Environmental Policy Act	
(c)	
	End of Solut colourless with strong odour, irritates muce use cough, fatigue and interference with lu (b) Hydrogen (d) Nitrogen
(c)	
	c) $\log_{10} \frac{Q}{Q_0}$ (bels) where, $Q =$ Measured quantity of sour $Q_0 =$ Reference standard quar c) Which one of the following is a hygienic w f the waste contains more hazardous r a) Composting c) Oxidation b) NEPA stands for a) National Ecological Physical Area c) National Environmental Policy Act c) Which one of the following gases is of nembranes at common levels, can ca unctions at higher concentration? a) Carbon monoxide c) Ozone

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59.	 Basel Convention provides (a) Indian standards for pollution measurement and prevention (b) International guidelines to control the transboundary movements of hazardous waster between different countries (c) Indian standards for the disposal of municipal and industrial wastes (d) International standards to categorize pollution in air and wastewater 	
Ans.	(b) End of Solution	
60.	 Which of the following are the suggested ways of reducing NO_X emissions from stationar sources? 1. By reducing the peak temperature. 2. By increasing the availability of N₂ for reaction with O₂. 3. By minimizing the availability of O₂ for reaction with N₂. (a) 1 and 2 only (b) 1 and 3 only (c) 2 and 3 only (d) 1, 2 and 3 	
Ans.	(b) End of Solution	
61.	During an assessment of economic viability of the project, the ratio of average annua earnings after tax to the average book investment after depreciation is called (a) Benefit-Cost Ratio (BCR) (b) Net Present Value (NPV) (c) Pay-Back Period (PBP) (d) Return on Investment (ROI)	
Ans.	(d)	
62.	End of SolutionWho is responsible for the following activities in a project?1. Achieving a unity of control over project activities.2. Having an authority to control project matters and disburse funds from the budget3. Having no actual line of authority over workers.(a) Project Expeditor(b) Project Coordinator(c) Matrix Manager(d) Project Manager	
Ans.	(b)	
63.	End of Solution The creative technique applied when the available and required inputs as well as the desired outputs are listed, is (a) Attribute listing (b) Direct dreaming (c) Black box (d) Delphi	
Ans.	(a)	
	End of Solution	
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64.		bany is ₹125. The dividend per share (DPS) expected to grow at a constant rate of 8% per annum. The mpany will be (b) 15.4%
	(c) 13.2%	(d) 11.8%
Ans.	(a)	
65.	-	<i>End of Solution</i> n be reduced by investing in projects or acquiring prrelation with the earnings of the firm? (b) Business risk (d) Portfolio risk
Ans.	(d)	
		End of Solution
66.	An individual investor who invests (a) corporate strategic investor (c) angel investor	in the e-project usually during an early stage is (b) founder capital (d) venture capital
Ans.	(c)	End of Solution
67.	If the nominal rate of interest is 129 of interest per annum will be nearly (a) 10.8% (c) 14.4%	% and is compounded quarterly, the effective rate
Ans.	(b)	
		End of Solution
68.	quarter, an interest will be added or per annum for periods from 12 mor	r periods ranging from 6 months to 10 years. Every n to the principal. The rate of interest applied is 9% of the to 23 months and 10% per annum for periods amount of ₹1,000 invested for 2 years to grow, will (b) ₹1,334 (d) ₹1,538
Ans.	(a)	End of Solution
69.	value of ₹100 at the rate of 12%. Ea	vorth of non-convertible debentures, each at a face ach debenture is redeemable at a premium of 5%, ealized is ₹95 and tax rate is 40%, the cost per
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General Studies & Engineering Aptitude for ESE 2021 Prelims

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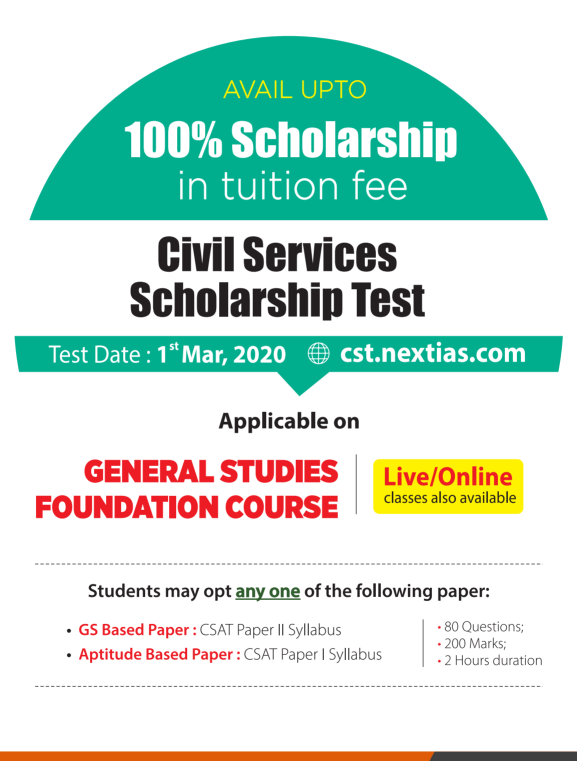
	(a) 5.8% (c) 7.4%	(b) 6.6% (d) 8.2%
Ans.	(d)	
	. ,	End of Solution
70.	A cybernetic control system that acts (a) a negative feedback loop (c) a closed loop	to reduce deviations from standard is called (b) a positive feedback loop (d) an open loop
Ans.	(a)	
71.	electrons in an array of positive ions?	f bonds, the bond formation is by free movin
	(a) Homopolar bond(c) Metallic bond	(b) Electrostatic bond(d) Covalent bond
Ans.	(c)	
72.		missing in an ionic crystal such that those pai neutrality, then that pair of vacant sites is calle (b) Pair of vacancies (d) Point imperfection
Ans.	(a)	
		End of Solutio
73. Ans.	 Which of the following are the characteristics of covalent compounds? 1. They are mostly gases and liquids. 2. They are usually electric insulators. 3. They are directional in nature. 4. They are insoluble in polar solvents like water but are soluble in non-polar solvent (a) 1, 2 and 3 only (b) 1, 2 and 4 only (c) 1, 3 and 4 only (d) (d) 1, 2, 3 and 4 	
		End of Solution
74.	 The photoelectric current depends on which of the following factors? The frequency of the incident light. The intensity of the incident light. The potential difference between the electrodes. The photosensitivity of the non-metal. (a) 1, 2 and 4 (b) 1, 2 and 3 	
	(c) 1, 3 and 4	(d) 2, 3 and 4
Ans.	(b)	

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75.	(a) Fractured surfaces are crystallin	nts is correct regarding ductile fractur ne in appearance. n cross-sectional area during fracture, ing with little sound.	
Ans.	(c)		nd of Solution
76.		affecting critical shear stresses? itical shear stress.	
	shear stress. (a) 1, 2 and 3 only	(b) 1, 2 and 4 only	
	(c) 1, 3 and 4 only	(d) 1, 2, 3 and 4	
Ans.	(c)	_	nd of Solutior
77. Ans.		materials is having high remanence, co w permeability and high hysteresis end (b) Hard magnetic materials (d) Soft electrical materials	-
78.	Polymers having strong primary b		
		onds throughout, often formed by c resembles one large molecule, are kno (b) thermosoftening polymers (d) random polymers	ondensatic
Ans.	polymerization, and their structure r (a) thermoplastic polymers	resembles one large molecule, are kno (b) thermosoftening polymers (d) random polymers	ondensatio own as
	 polymerization, and their structure r (a) thermoplastic polymers (c) thermosetting polymers (c) 	resembles one large molecule, are kno (b) thermosoftening polymers (d) random polymers	ondensatio own as ind of Solution electric fiel
Ans. 79. Ans.	 polymerization, and their structure r (a) thermoplastic polymers (c) thermosetting polymers (c) An FET is a semiconductor device w and its current is carried predomin (a) junction transistor 	resembles one large molecule, are known (b) thermosoftening polymers (d) random polymers	own as ind of Solution electric fiel
79.	 polymerization, and their structure r (a) thermoplastic polymers (c) thermosetting polymers (c) An FET is a semiconductor device w and its current is carried predomin (a) junction transistor (c) MOSFET 	 resembles one large molecule, are known (b) thermosoftening polymers (d) random polymers (d) random polymers 	ondensatio own as ind of Solution electric fiel
79. Ans.	 polymerization, and their structure r (a) thermoplastic polymers (c) thermosetting polymers (c) An FET is a semiconductor device w and its current is carried predomin (a) junction transistor (c) MOSFET 	 resembles one large molecule, are known (b) thermosoftening polymers (d) random polymers (d) random polymers 	ondensatio own as ind of Solution electric fiel own as

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80.	Which one of the following is the tra	ade name of polycarbonates?		
00.	(a) Alathon	(b) Baylon		
	(c) Bexphane	(d) Cycolac		
•				
Ans.	(b)			
		End of Solution		
81.	Which one of the following is not a C	Creative Commons license which users can choose		
	to apply when publishing their work	?		
	(a) Attribution	(b) Share-Alike		
	(c) Copyright Infringement	(d) No Derivative Works		
Ans.	(c)			
		End of Solution		
82.	The Ethernet designed by IEEE to co	ompete with LAN protocols which can transmit data		
	ten times faster at a rate of 100 M			
	(a) fast Ethernet	(b) bridged Ethernet		
	(c) switched Ethernet	(d) full-duplex Ethernet		
Ans.	(a)			
	()			
		End of Solution		
83.	·	s a wireless Personal Area Network (PAN) operable		
	in a room is			
	(a) Wi-Fi	(b) Bluetooth (d) Wireless LAN		
	(c) Infrared	(d) WIFEIESS LAIN		
Ans.	(b)			
		End of Solution		
84.	Which one of the following points is a private switching station that connects the nationa			
	internet service provider's network a	and operates at a high data rate up to 600 Mbps		
	(a) Locking point	(b) Peering point		
	(c) Hub point	(d) Modem point		
Ans.	(b)			
		End of Solution		
85.	Which one of the following is the nod	lal department to implement public internet acces		
00.	-	ty by converting its offices as multi-service centres		
	(a) Department of Electronics and I			
	(b) Department of Information and E			
	(c) Department of Telecommunication	-		
	(d) Department of Posts			
Ans.	(d)			
		End of Solution		
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86.	 Which one of the following is not the vision area of Digital India as a program to transform India into a digitally empowered society and knowledge economy? (a) Infrastructure as utility to every citizen (b) Governance and services on demand (c) Free Wi-Fi access (d) Digital empowerment of citizens
Ans.	(C) End of Solution
87.	Infrastructure aspects provided by the Government of India in formation of National e-Governance Plan for storage of data and hosting applications, network connectivity and capacity building respectively are (a) SDC, SWAN and NISG (b) SWAN, SDC and NISG (c) SDC, NISG and SWAN (d) SWAN, NISG and SDC
Ans.	(a) End of Solution
88.	Which one of the following is not the characteristic of Good Governance and e-Governancethat are closely linked and depend on each other?(a) Accountable(b) Transparent(c) Consciousness(d) Consensus-oriented
Ans.	(c)
89.	End of SolutionWhich one of the following is not the skill needed in the workplace of the future foinventive thinking using information and communication technology in education?(a) Adaptability(b) Responsibility(c) Curiosity and creativity(d) Risk-taking
Ans.	(b)
90.	End of Solution The pedagogy which involves productive learning and finding new solutions to problems where manipulation of existing information and creation of real-world products are possible with ICT, is called (a) collaborative pedagogy (b) creative pedagogy
Ans.	(c) integrative pedagogy(d) evaluative pedagogy(b)
	End of Solution
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91.	 The basic difference between a professional and an amateur is (a) a professional is someone who is connected with a job that needs special training or skill, while an amateur is someone who works in multi-dimensions without an specialization
	(b) a professional is clear in thinking and focused on the job, while an amateur i confused and distracted from the job
	 (c) a professional does high quality work/job in a specific area, while an amateur i associated with specific area with lowest pay (d) a professional remains positive and aphieura despite facing gripuppee while a
	(d) a professional remains positive and achieves despite facing grievances, while a amateur does work efficiently due to many imagined grievances
Ans.	(a)
92.	'Euthanasia' refers to the
	 (a) loyalty of the people that take pride in being part of their organization and care for the organization above their own well-being
	(b) ills in the society that are caused by ignorance and lack of respect for the laws of the land
	(c) emotional intelligence to understand how people perform various functions(d) killing of a terminally ill person suffering acutely with no hope of survival
Ans.	(d)
93.	'Utilitarianism' in the professional ethics is
	(a) an acquired habit that helps to lead a rational life(b) a skill to solve a current ethical problem by comparing it with similar problems from the past and their outcome
	(c) a right of activists to decide their own duties(d) a judgment of an action by the consequences of that action
Ans.	(d)
	End of Solution
94.	In the professional ethics, the degree of safety proposed to be attained varies with (a) design, duration and product (b) cost of risk, design and utility
	(c) cost of risk, perception and utility(d) product, perception and cost of risk involved
Ans.	(b)
	End of Solution

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95.	 The basic ethical principle of 'Beneficence' states that (a) all our thoughts and actions must be directed to ensure that others benefit from these thoughts and actions (b) our actions must result in the least harm to the others (c) we should not impose our views on others (d) our actions must be fair to everyone
Ans.	(a) End of Solution
96.	 Which of the following are the main functions of WTO? 1. To organize meetings of member countries to arrive at trade agreements covering international trade. 2. To ensure that member countries conduct trade practices as per agreements agreed upon and signed by the member countries. 3. To provide a platform to negotiate and settle disputes related to international trade between and among member countries. (a) 1 and 2 only (b) 1 and 3 only (c) 2 and 3 only (d) 1, 2 and 3
Ans.	(d)
Direct	
carefu	 ions: Each of the next four (4) items consists of two statements, one labelled as ment (I)' and the other as 'Statement (II)'. You are to examine these two statements IIy and select the answers to these items using the code given below: Code: (a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I) (b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I) (c) Statement (I) is true but Statement (II) is false (d) Statement (I) is false but Statement (II) is true
	 ment (I)' and the other as 'Statement (II)'. You are to examine these two statements Ily and select the answers to these items using the code given below: Code: (a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I) (b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (II)



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98.	Statement (I): Raw materials are taken as traded items and their values at domestic and world prices are estimated.
	Statement (II): Raw materials, which have a high value-to-volume ratio and involve proportionately high transport cost and are imported, are regarded as non-traded items.
Ans.	(C) End of Solution
99.	Statement (I): Information and Communication Technologies (ICTs) can facilitate improved service delivery and more efficient internal operations.
	Statement (II): ICTs can create new opportunities for the marginalized and the vulnerable of society but do not represent a panacea for all development problems.
Ans.	(b) End of Solution
100.	Statement (I): Long-term sustainability of e-Governance projects does not depend on financial viability, especially if they are to be implemented in the Public-Private Partnership (PPP) mode.
	Statement (II): Front-end e-services are possible without back-end computerization.
Ans.	(d)