

ESE 2020

Preliminary Examination

Detailed Solutions of

General Studies and Engineering Aptitude

(Set-A)

Scroll down for detailed solutions

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Expe	Expected Cutoff of ESE 2020 Prelims (Out of 500 Marks)				Actı		ff of ESE 2 of 500 Ma		ms
Branch	Gen	OBC	SC	ST	Branch	Gen	OBC	SC	ST
CE	210-220	205-215	170-180	170-180	CE	188	185	143	159
ME	245-255	245-255	210-220	210-220	ME	187	187	166	169
EE	225-235	215-225	195-205	195-205	EE	221	211	191	172
E&T	235-245	225-235	185-195	185-195	E&T	226	221	176	165

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		Moderate
8	Basics of Material Science and Engineering		Moderate
9	Information and Communication Technologies (ICT)	12	Balanced
10	Ethics and values in Engineering profession	6	Easy

UPSC ESE/IES Prelims 2020 Paper-1

GS and Engineering Aptitude Analysis & Expected Cut-off by MADE EASY Faculties

https://www.youtube.com/watch?v=LKCmILwE0QM&feature=youtu.be



ESE 2020 Streams : CE, ME, EE, E&T

Batches commencing from

Admission open

Mains Classroom Course

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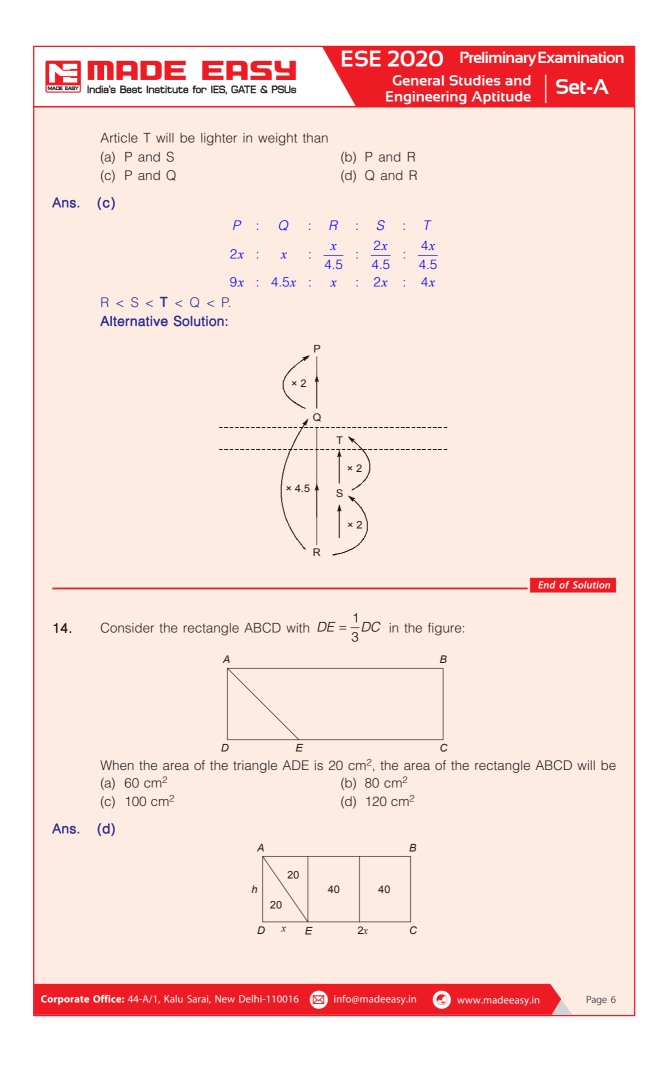
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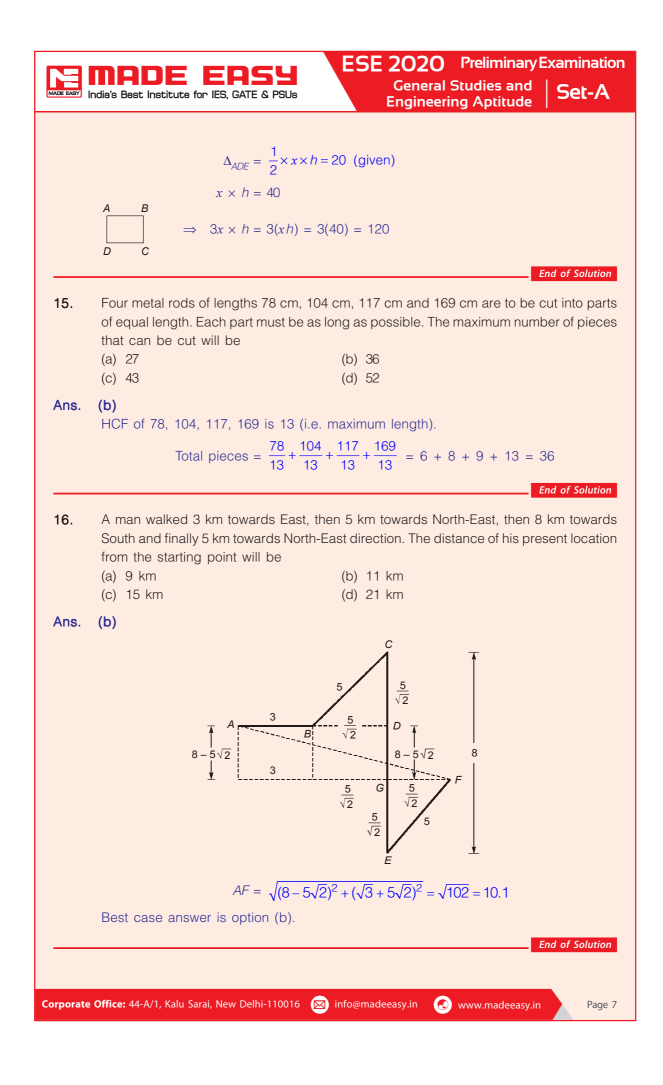
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1.	What is TADF? (a) Technology Acquired Desired Firm (b) Technologically Advanced Direct Fund (c) Technologically Accomplished Direct Fund (d) Technology Acquisition and Development Fu	und
Ans.	(d)	
2.	Technical textiles are (a) the high-tenacity fibres which are lightest automobile and aerospace industries (b) the toughest fabrics which are much heav industries	
	(c) the toughest fabrics having rigidity mainly (d) the high-tenacity fabrics having fire resistant	
Ans.	(a)	End of Solution
3.		nable income level that can be secured
Ans.	(c)	End of Solution
4.		
Ans.	(b)	End of Solution
	Which one of the following ratios is referred to in the past and to the whole income?	
5.	(a) Capital-output ratio (b) Ave	erage capital-output ratio rginal ratio

ADE EASY	India's Best Institute for IES, GATE & PSUs	General Studies and Engineering Aptitude
6.	of the development effort in terms of family maximize income and employment?	nning is an attempt to work out the implication ctor allocations and product yields so as t
		b) Physical planning
	(c) Financial planning (r	d) Indicative planning
Ans.	(b)	
		End of Solution
7.	(a) Price inflation (trinsic or true value for factors or products' b) Economy pricing d) Shadow price
Ans.	(d)	
AII 3 .		aire Magazina 2010 (Bg. No. 03. 04)
	Source: MADE EASY Annual Current Aff	
		End of Solution
8.	Which one of the following control policie buy plant, machinery, raw materials from	es leaves no freedom to private enterprise t
		b) Export control
		d) Physical control
Ans.	(a)	
		End of Solution
9.	firms coordinate their bids on procureme (a) Predatory pricing (orm of collusive price-fixing behaviour by whic
Ans.	(c)	
		End of Solution
10.		le of horizontal practice of firm? b) Retail price maintenance d) Exclusive territory
Ans.	(d)	
		End of Solution
11.	2 times older than his son. The present	-
		b) 34 years and 14 years
	(c) 32 years and 12 years	d) 34 years and 12 years
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Ans.	(d)		
/ 110.	Let, F = Father's age		
	S = Son's age		
	$\frac{F-10}{S-10} = 12$		(i)
			(')
	$\frac{F+10}{S+10} = 2$		(ii)
	S+10 Solving equations (i) and (ii),		
	F = 34; S = 12		
	Alternative solution:		
	Using option (d) Father's age (F) = 34 years		
	Son' age (S) = 12 years		
	$\frac{F-10}{S-10} = \frac{34-10}{12-10} = \frac{24}{2} = 12$		
	F + 10 34 + 10 44		
	$\frac{F+10}{S+10} = \frac{34+10}{12+10} = \frac{44}{22} = 2$		
12.	A number of friends decided to go on a picnic Four of them, however, did not turn up. As a co contribute ₹ 4 each extra. The number of thos	and planned to spend ₹ 96 onsequence, the remaining	on eatables ones had to
12.		and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	ones had to
12. Ans.	Four of them, however, did not turn up. As a concontribute ₹ 4 each extra. The number of thos (a) 8 (b) 12 (c) 16 (d) 20 (a)	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is
	Four of them, however, did not turn up. As a concentribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (ij
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (i
	Four of them, however, did not turn up. As a concentribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (ij
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore $12 - 4 = 8$	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (i)
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore 12 - 4 = 8 Alternative Solution:	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore $12 - 4 = 8$	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (i)
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore 12 - 4 = 8 Alternative Solution: Using option (a)	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the	on eatables ones had to e picnic is (ii (ii
	Four of them, however, did not turn up. As a concontribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (d) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore 12 - 4 = 8 Alternative Solution: Using option (a) $8 \times 12 = 96$	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the S and T with different weig	on eatables ones had to e picnic is (ii (ii)
Ans.	Four of them, however, did not turn up. As a constribute $\overline{\mathbf{x}}$ 4 each extra. The number of those (a) 8 (b) 12 (c) 16 (c) 16 (c) 20 (a) $x \times y = 96$ (x - 4) (y + 4) = 96 Solving eq. (i) and (ii) we get, x = 12, y = 8 \therefore 12 - 4 = 8 Alternative Solution: Using option (a) $8 \times 12 = 96$ $(12 - 4) \times (8 + 4) = 8 \times 12 = 96$ Consider the following gold articles P, Q, R, S • P weighs twice as much as Q • Q weighs four and a half times as much • R weighs half as much as S • S weighs half as much as T	and planned to spend ₹ 96 onsequence, the remaining se friends who attended the S and T with different weig	on eatables ones had to e picnic is (ii) (ii)









ESE 2021 **GATE** 2021

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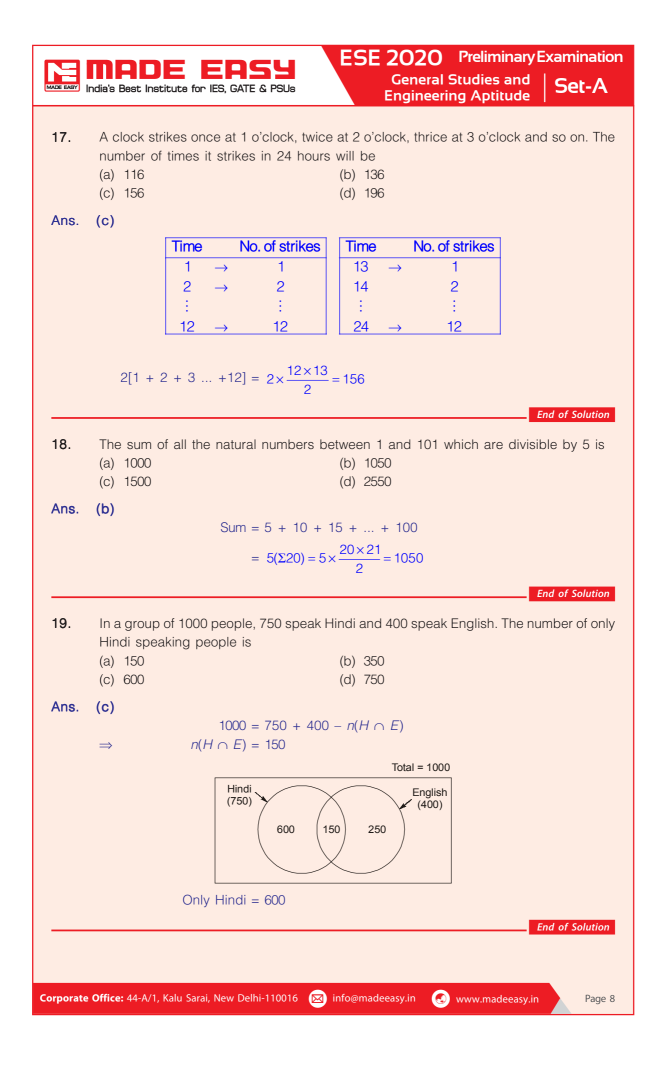
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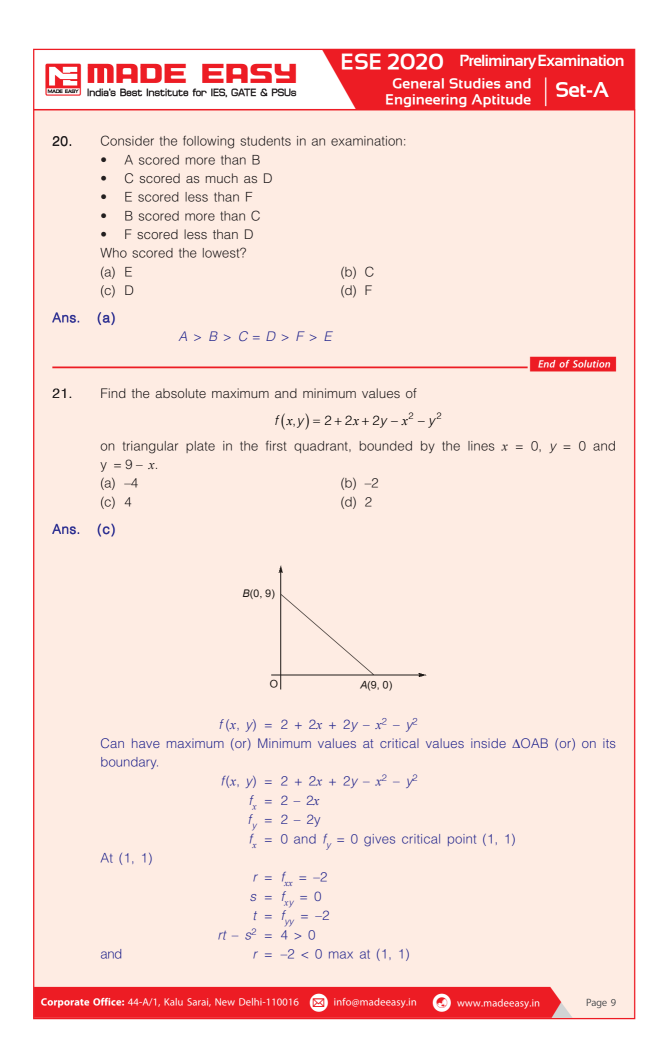
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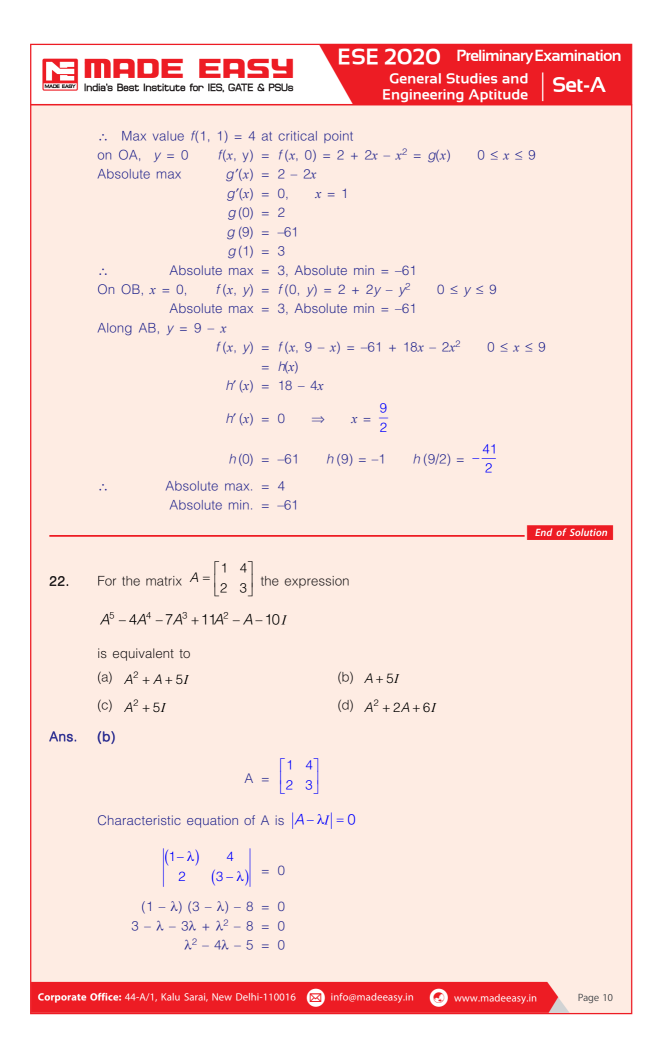
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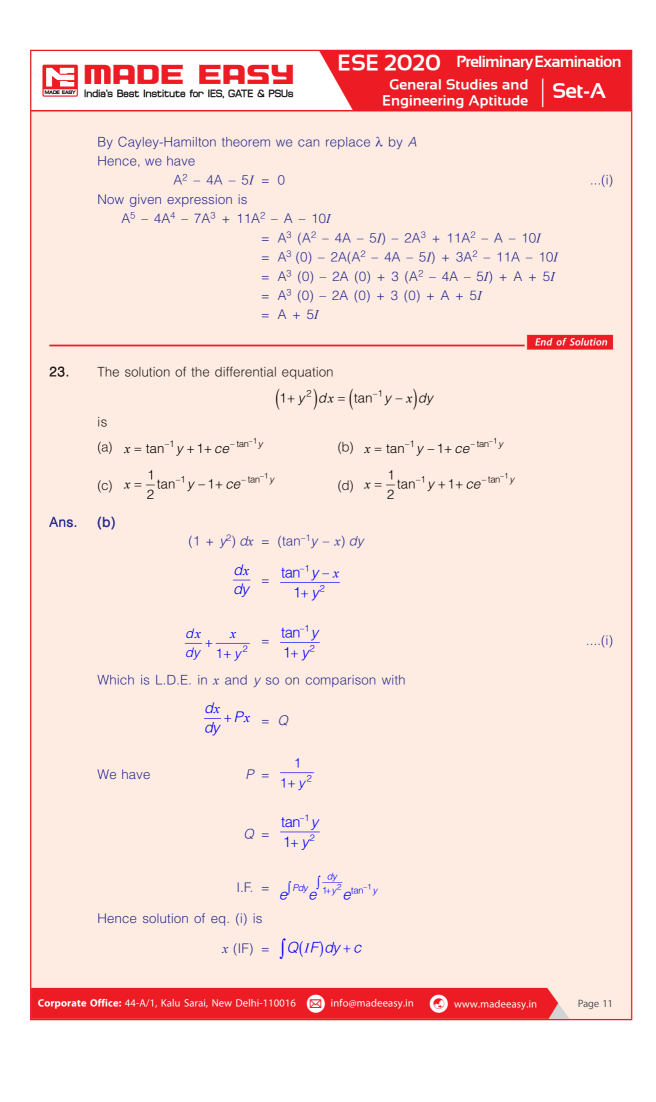
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ESE 2020 Preliminary Examination

General Studies and Engineering Aptitude

Set-A

$$xe^{\tan^{-1}y} = \int \left(\frac{\tan^{-1}y}{1+y^2}\right)e^{\tan^{-1}y}dy + c$$

Put

 \Rightarrow

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$$\frac{dy}{1+y^2} = dt$$

 $\tan^{-1}y = t$

ERSY

So,

$$xe^{\tan^{-1}y} = \int t e^{t} dt + c$$

= $te^{t} - e^{t} + c$
$$xe^{\tan^{-1}y} = e^{\tan^{-1}y} (\tan^{-1}y - 1) + c$$

$$x = \tan^{-1}y - 1 + ce^{-\tan^{-1}y}$$

End of Solution

24. The value of

$$\Delta^{10} \Big[(1-ax)(1-bx^2)(1-cx^3)(1-dx^4) \Big]$$

is
(a) $abcd(10!)$ (b) $abcd(9!)$
(c) $abcd(8!)$ (d) $abcd(7!)$

(a) Ans.

$$\Delta^{10} \Big[(1-ax) \Big(1-bx^2 \Big) \Big(1-cx^3 \Big) \Big(1-dx^4 \Big) \Big]$$

In case of continuous function, forward difference operator ' Δ ' and differentiation operator $\frac{d}{dx}$ are similar operations and expression given in the bracket is a polynomial of degree 10 with coefficient (abcd) as the coefficient of x^{10} .

So we can concluded that

$$\Delta^{10}[(1 - ax) (1 - bx) (1 - cx) (1 - dx)]$$

$$= \frac{d^{10}}{dx^{10}} \Big[(abcd) x^{10} + ... \Big]$$

= abcd(10!)

End of Solution

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 (b) 5
(c) 4 (d) 3

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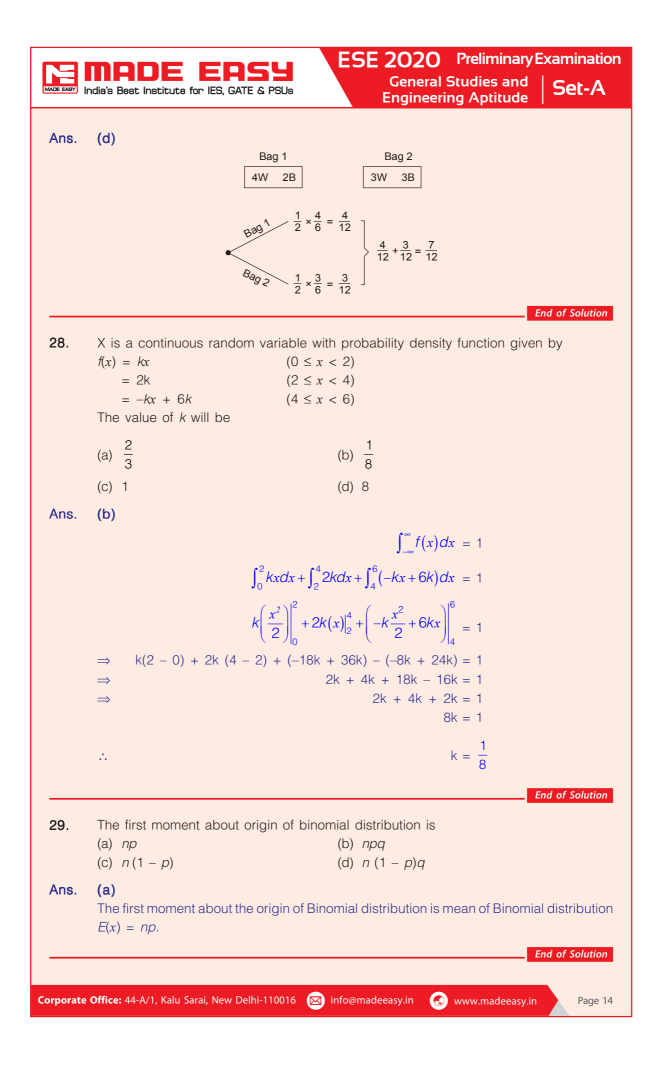


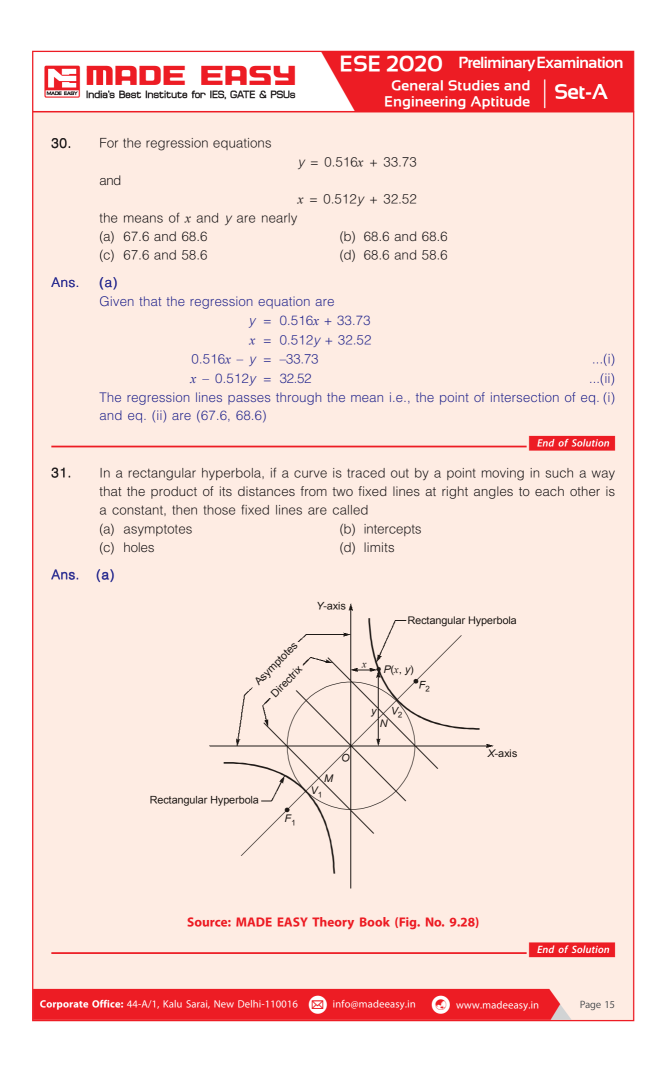
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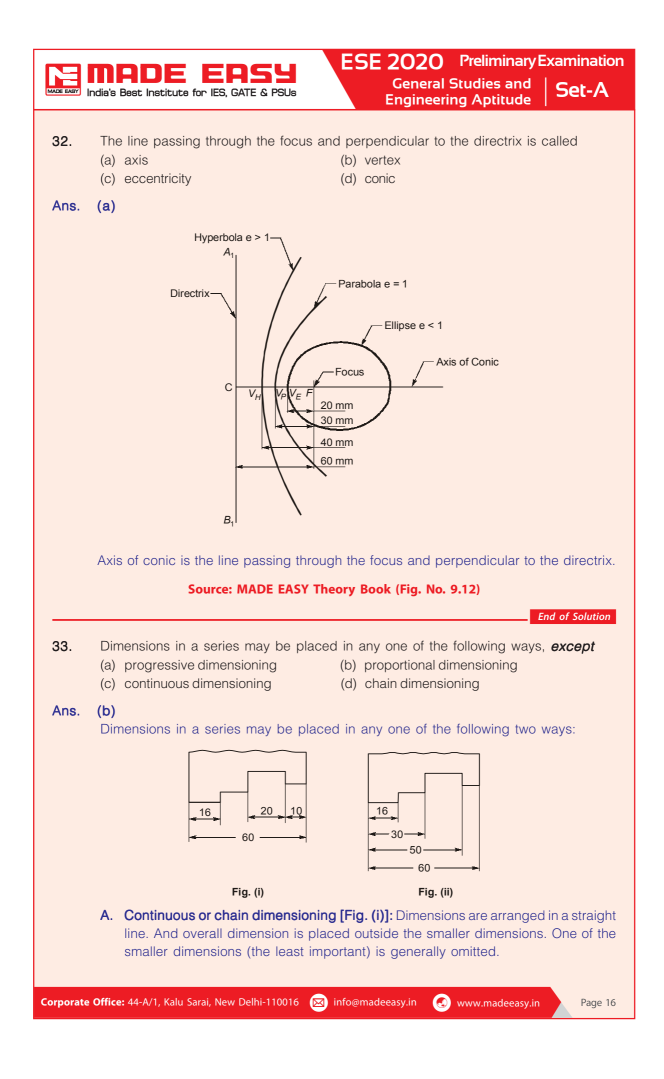
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	Image: Section Structure for IES, GATE & PSUs ESE 2020 Preliminary Examination General Studies and Set-A Engineering Aptitude Set-A
Ans.	(d)
	$u = \log_{\theta} \frac{x^4 + y^4}{x + y}$
	Can be written as $e^{y} = \frac{x^4 + y^4}{x + y}$
	is a homogeneous function of degree $n = 4 - 1 = 3$
	and $\phi(u) = e^{u}$
	By Euler theorem
	$x\frac{\partial u}{\partial x} + y\frac{\partial u}{\partial y} = n\frac{\phi(u)}{\phi'(u)} = 3\frac{e^u}{e^u} = 3$
26.	The general value of log $(1 + i) + \log (1 - i)$ is
	(a) $\log 2 - 4n\pi i$ (b) $\log 2 + 4n\pi i$
	(c) $\log 2 + 2n\pi i$ (d) $\log 2 - 2n\pi i$
Ans.	(c) General value of $\log(1 + i) + \log(1 - i)$
	$\log (1 + i) + \log (1 - i) = \log (1 + i) (1 - i)$ $= \log (1^{2} + 1^{2})$
	$= \log (1^{2} + 1^{2})$ = log 2
	$= \log 2 + \log 1$
	$= \log 2 + \log e^{i2n\pi}$
	$= \log 2 + i2n\pi$ End of Solution
27.	A bag contains 4 white and 2 black balls and another bag contains 3 of each colour A bag is selected at random and a ball is drawn at random from the bag chosen. The probability of the white ball drawn is
	(a) $\frac{1}{3}$ (b) $\frac{1}{4}$
	(c) $\frac{5}{12}$ (d) $\frac{7}{12}$
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	B. Progressive or parallel dimensioning [Fig. (ii)]: All dimensions are show a common base line. Cumulative error is avoided by this method. This met referable.	
	In this question they have asked the way in which dimension in series cannot be p Hence by elimination technique, correct answer is (b) proportional dimensionir	ng.
34.	End of S Among the effects of design specifications on costs, which one of the following most significant that influences the producibility of end product?	
	(a) Standard size(b) Large tolerance(c) Breakeven point(d) Cost estimate	
Ans.	(b)	
35.	End of SWhich one of the following is not the best approach for the prevention of product lia(a) Analysis and design(b) Quality control(c) Comprehensive testing(d) Cost	
Ans.	(d) To prevent product failure or liability analysis, design, Quality control, compreh testing are correct approach. Only wrong approach is cost.	
36.	Which one of the following is not the way of estimating the statistical parameteis integral part of analysis or synthesis tasks when probability of failure is inv(a) Propagation of error(b) Propagation of uncertainty(c) Propagation of weight(d) Propagation of dispersion	rs ai
Ans.	(c) Propagation of error, Propagation of uncertainty, propagation of dispersion are di ways of estimating the statistical parameters. But propagation of weight is not th of estimating the statistical parameters.	ne w
27	End of S	
37.	 In order to limit the seriousness of an accident, emergency controls should be prowith which of the following as determining factors in the location of emergency (a) Speed and ease of operation (b) Common sense of workers (c) Nearest exits and checkpoints (d) Supervisors and decision-makers 	
Ans.	(a) Determining factor in the location of emergency stops is speed and ease of ope of the emergency stops.	eratio



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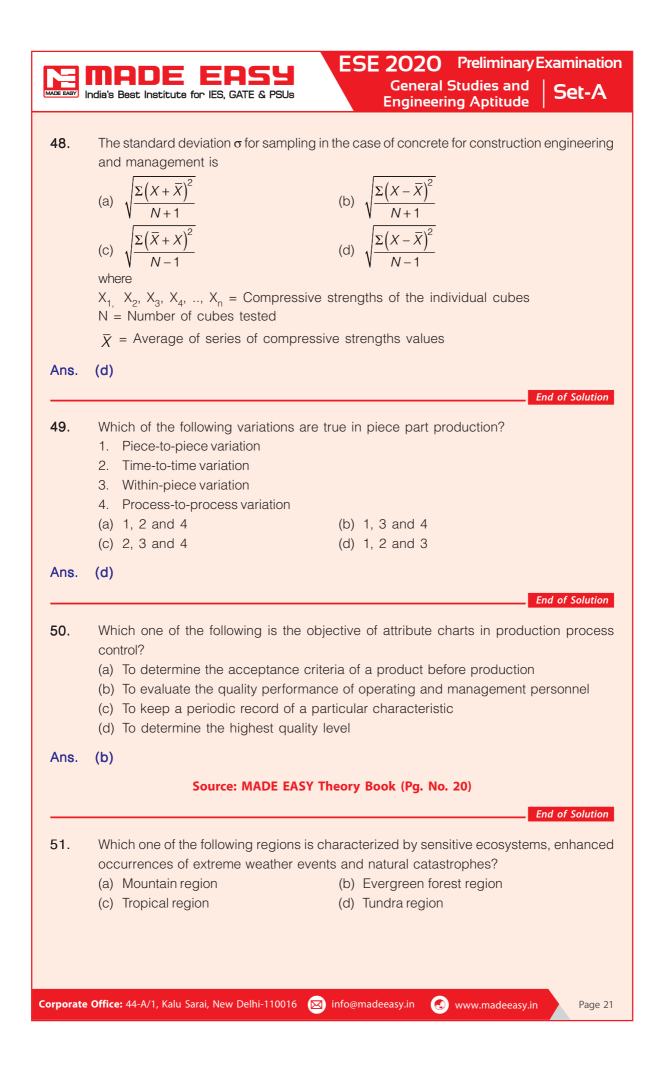
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38.	 Human engineering approach is followed to prevent accidents by giving due consideration to physical and mental limitations of the workers by (a) giving constant attention to how a worker is likely to react rather than how supervise would like him to react (b) imposing too many safety rules (c) not permitting to make safety device or guard inoperative (d) giving first-aid attention in case of injury
Ans.	(a) Human engineering approach is followed to prevent accidents by giving due consideration to physical and mental limitations of the workers by giving constant attention to how a worker is likely to react rather then how supervisor would like him to react.
39.	 Which one of the following is not an operator error through triggers leading to an accider 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
Ans.	(C) End of Solution
40.	 Which one of the following is not included in the safety program for achieving good result 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
Ans.	(c) Compensation and medical payment is not included in the safety program for achievin good results during prevention of accidents.
41.	End of Solution Which of the following departments ensure the quality of the product? 1. Product design and development 2. Marketing and product planning 3. Packaging and shipping 4. Sales
	(a) 1, 2 and 3(b) 1, 2 and 4(c) 1, 3 and 4(d) 2, 3 and 4
Ans.	(a)
	Source: MADE EASY Theory Book (Pg. No. 46)

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42.	 Which of the following are the gene 1. Off-line quality control 2. Sales/market share 3. Statistical process control 4. Acceptance sampling plans (a) 1, 2 and 3 	ral subareas of quality control? (b) 1, 3 and 4
	(c) 1, 2 and 4	(d) 2, 3 and 4
Ans.	(b)	
	Source: MADE EASY T	heory Book (Pg. No. 20, 25)
43.	 Which of the following steps come of 1. Ad hoc committee for the zero of 2. Cost of quality evaluation 3. Quantity measurements 4. Supervisor training (a) 1, 2 and 3 	under 14-step plan for quality improvement?
	(c) 1, 3 and 4	(d) 2, 3 and 4
Ans.	 (b) Step plan for quality improvement 1. Management commitment 2. Quality improvement team 3. Quality Measurement 4. Cost of quality evaluation 5. Quality awareness 6. Corrective action 7. Ad hoc committee for the zero- 8. Supervisor training 9. Zero-defects day 10. Goal setting 11. Error-cause removal 12. Recognition 13. Quality councils 14. Do it over gain 	
44.	An Average Outgoing Quality (AOQ) is
	(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) $\frac{P_a p(N-n)}{N}$
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	where
	P_a = Probability of accepting the lot p = Incoming lot quality
	N = Lot size
	n = Sample size
Ans.	(d)
	Source: MADE EASY Theory Book (Pg. No. 39)
	End of Solution
45.	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)
	Source: MADE EASY Theory Book (Pg. No. 137)
	End of Solution
46	
46.	Which of the following factors affect the quality of conformance in construction? 1. Site construction methods
	2. Technical specifications
	3. Engineering and design process
	4. Supervision and control(a) 1 and 3(b) 2 and 3
	(c) 2 and 4 (d) 1 and 4
Ans.	(d)
AII3.	Source: MADE EASY Theory Book (Pg. No. 4)
	End of Solution
47.	Which of the following considerations are important during inspection of the work i
	prestressed concrete works?
	 Sheathings are threaded properly including correct threading of couplers and tapin of joints
	 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 (d) 2 and 3 anti-
	(c) 1 and 3 only (d) 2 and 3 only
Ans.	(a)
	End of Solution



Ans.	(a)	
	Source: MADE EAS	Y Theory Book (Pg. No. 93)
		End of Solution
52.	Which one of the following is an iterat	ive and evolutionary process for achieving sustainabl
	development? (a) Flood Control Management (FC	NA)
	(b) Solid Waste Management (SW	
	(c) Integrated Coastal Zone Manag	
	(d) Natural Ecosystem Zone (NEZ))
Ans.	(c)	
	Source: MADE EASY	(Theory Book (Pg. No. 101)
		End of Solution
53.	. .	adopted for river basin water resources management
	 Soil conservation in catchment Soil and land use surveys 	s of river valley projects and flood-prone rivers
	3. Control of shifting cultivation	
	4. Deforestation	
	(a) 1, 2 and 4	(b) 1, 3 and 4
A = =	(c) 2, 3 and 4	(d) 1, 2 and 3
Ans.	(d)	
	Source: MADE EAST	(Theory Book (Pg. No. 223)
54.	According to the Stokes' law the rat	te of settling of the particles depends on the termina
54.	settling velocity v_t which is	te of setting of the particles depends of the termina
	ad^2 (20)	ad^2 (2C)
	(a) $\frac{gd_p^2}{18\mu_a}(\rho_p - \rho_a)\left(1 + \frac{2C}{d_pP}\right)$	(b) $\frac{gd_p^2}{18\mu_a}(\rho_p + \rho_a)\left(1 - \frac{2C}{d_pP}\right)$
	(c) $\frac{gd_p^2}{18\mu_a}(\rho_p - \rho_a)\left(1 - \frac{2C}{d_pP}\right)$	(d) $\frac{gd_p^2}{18\mu_a}(\rho_p + \rho_a)\left(1 + \frac{2C}{d_pP}\right)$
	where, d_p = Particle diameter	ρ_p = Density of particle
	$\rho_a = \text{Density of air}$	$\mu_a = \text{Velocity of air}$
	P = Air pressure	C = Constant
Ans.	(a)	
		End of Solution



Rank Improvement Batches

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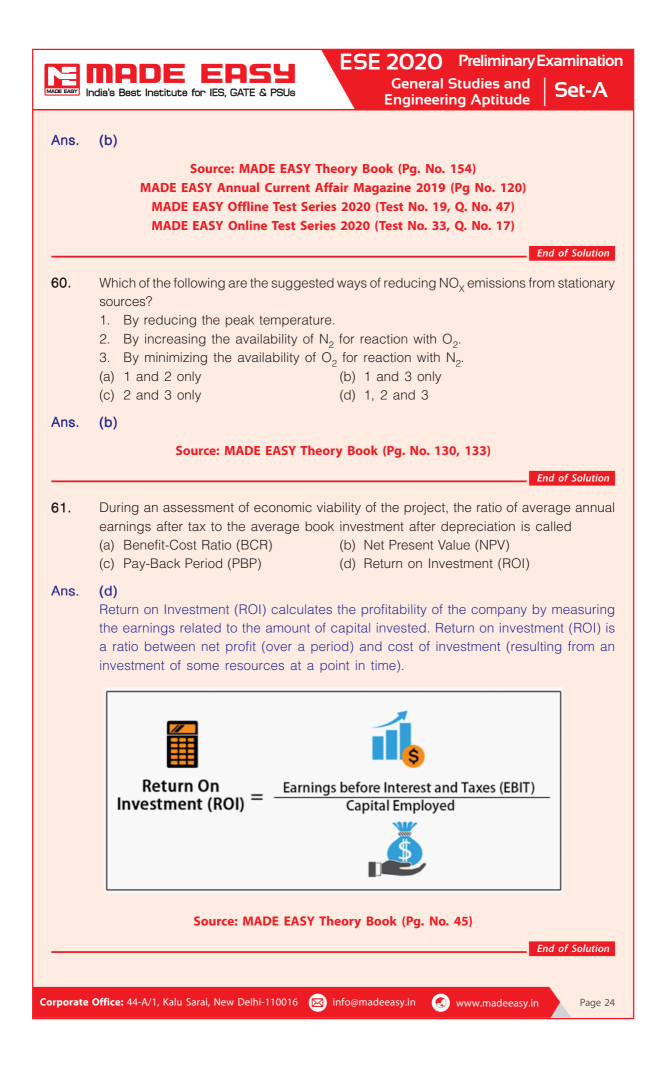
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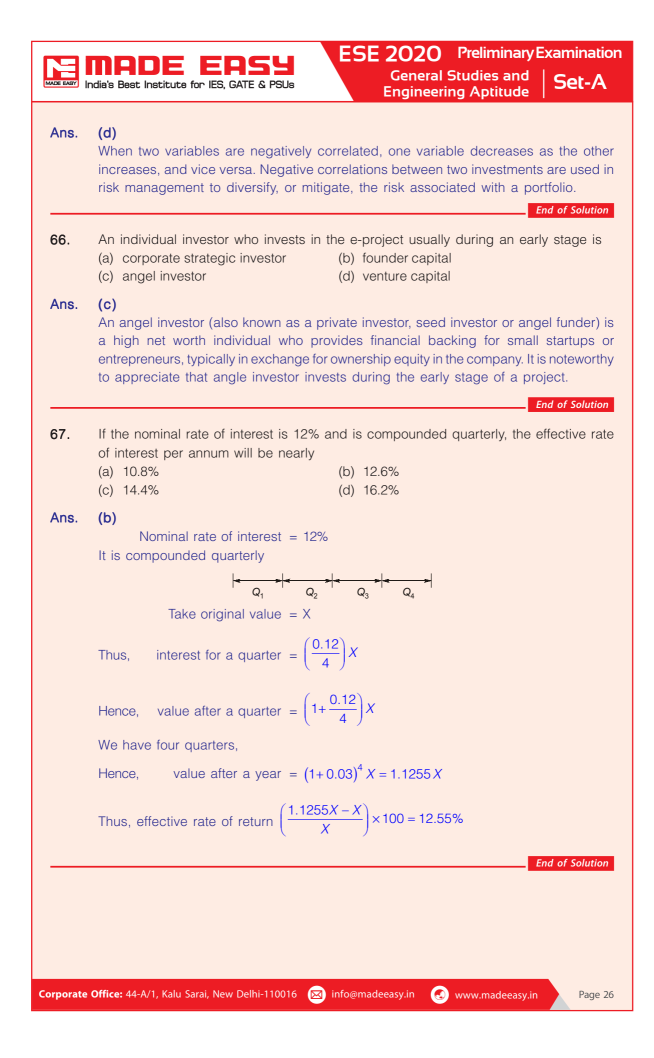
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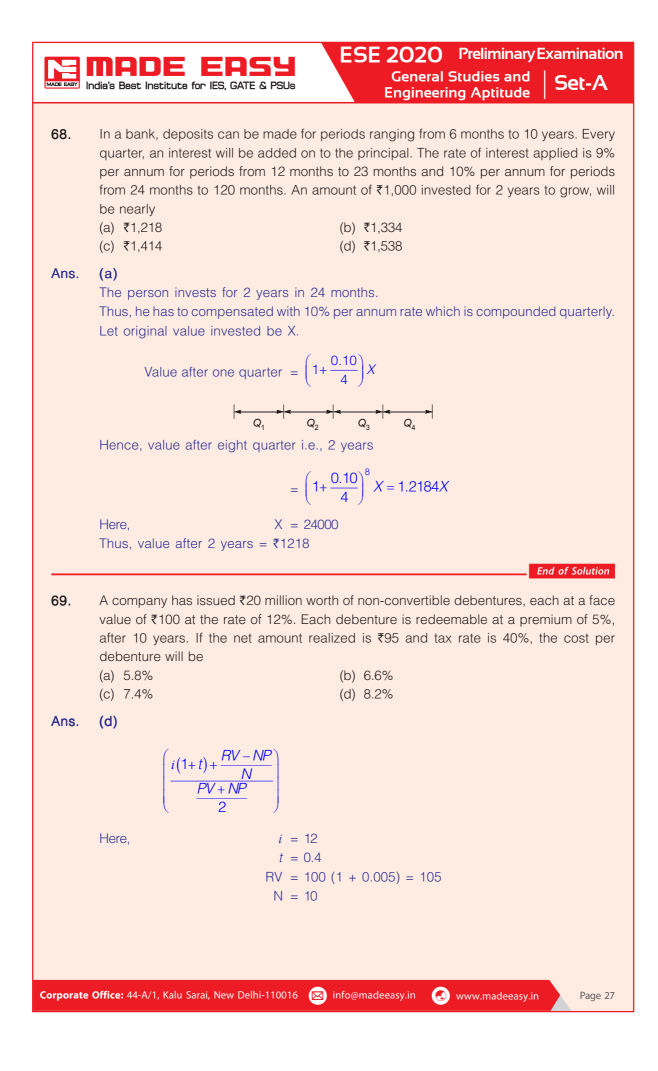
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55.	The sound level L is	
	(a) $\log_{10} \frac{Q_0}{Q}$ (bels)	(b) $20\log_{10}\frac{Q}{Q_0}$ (bels)
	(c) $\log_{10} \frac{Q}{Q_0}$ (bels)	(d) $20\frac{Q}{Q_0} + \log_{10}\frac{Q}{Q_0}$ (bels)
	where, Q = Measured quantity of so Q_0 = Reference standard qu	
Ans.	(c)	End of Solution
56.	Which one of the following is a hygieni if the waste contains more hazardou (a) Composting (c) Oxidation	c way of disposing solid waste and is more suitable
Ans.	(b)	
		Theory Book (Pg. No. 24)) (Test No. 3, Question No. 2) End of Solution
57.	.,	a (b) Natural Environmental Policy Act t (d) Natural Ecological Primary Area
Ans.	(c)	End of Solution
58.	0.0	s colourless with strong odour, irritates mucous cause cough, fatigue and interference with lung (b) Hydrogen (d) Nitrogen
Ans.	(c)	
	Source: MADE EASY The	eory Book (Pg. No. 132, 136)
59.	 Basel Convention provides (a) Indian standards for pollution me (b) International guidelines to control t between different countries (c) Indian standards for the disposa (d) International standards to categories 	he transboundary movements of hazardous wastes
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 63. The creative technique applied when the available and required inputs as desired outputs are listed, is (a) Attribute listing (b) Direct dreaming (c) Black box (d) Delphi Ans. (a) Attribute listing is a means of getting you to focus on as many attributes of or problem as possible. In breaking down the elements of a problem or can look at each in turn and generate new ideas. The technique is particut for considering complex products or processes in that it allows you to correlature or stage and look at the associated attributes in detail. 64. The market price per share of a company is ₹125. The dividend per share (DPS a year is ₹12 and DPS is expected to grow at a constant rate of 8% per a cost of the equity capital to the company will be (a) 17.6% (b) 15.4% (c) 13.2% (d) 11.8% Ans. (a) Cost of equity = DPS / MPS + r = 125 + 0.08 = 0.096 + 0.08 = 0.176 	dies and Sot-A	India's Best Institute for IES, GATE & PSUs				India	DE EASY
 A Project Coordinator carries the responsibility of partially managing the prithe supervision of other managers. A Project Coordinator is usually giver of limited authority to make decision. He has the financial powers but lacks over the workers. For larger projects, the Project Manager may have some Project Coordinato to them. 63. The creative technique applied when the available and required inputs as desired outputs are listed, is (a) Attribute listing (b) Direct dreaming (c) Black box (d) Delphi Ans. (a) Attribute listing is a means of getting you to focus on as many attributes or or problem as possible. In breaking down the elements of a problem or can look at each in turn and generate new ideas. The technique is particut for considering complex products or processes in that it allows you to cordination to the equity capital to the company will be (a) 17.6% (b) 15.4% (c) 13.2% (c) 13.2% (d) 11.8% Ans. (a) Cost of equity = DPS / MPS + r = 12 / 125 + 0.08 = 0.096 + 0.08 = 0.176 Thus, cost of equity = 17.6% 65. Which one of the following risks can be reduced by investing in projects or other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk 	-	 Achieving a unity of control over project activities. Having an authority to control project matters and disburse fundations. Having no actual line of authority over workers. (a) Project Expeditor (b) Project Coordinator 	ng an no Exp	chievir aving aving oject l	. Ac 2. Ha 3. Ha a) Pro	1 2 3 (a	2.
 63. The creative technique applied when the available and required inputs as desired outputs are listed, is (a) Attribute listing (b) Direct dreaming (c) Black box (d) Delphi Ans. (a) Attribute listing is a means of getting you to focus on as many attributes of or problem as possible. In breaking down the elements of a problem or can look at each in turn and generate new ideas. The technique is particut for considering complex products or processes in that it allows you to corfeature or stage and look at the associated attributes in detail. 64. The market price per share of a company is ₹125. The dividend per share (DPS a year is ₹12 and DPS is expected to grow at a constant rate of 8% per a cost of the equity capital to the company will be (a) 17.6% (b) 15.4% (c) 13.2% (d) 11.8% Ans. (a) Cost of equity = DPS / MPS + r = 12 / 125 + 0.08 / 125. Thus, cost of equity = 17.6% 65. Which one of the following risks can be reduced by investing in projects or other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk 	usually given some sor ers but lacks in authority t Coordinators reporting	 A Project Coordinator carries the responsibility of partially managing the supervision of other managers. A Project Coordinator is usual of limited authority to make decision. He has the financial powers be over the workers. For larger projects, the Project Manager may have some Project Coordinator is usual project. 	ioi tha rke	pervis ed au ne wo ger pi	A Project ne sup of limite over the for larg	A th o o F	ns.
Attribute listing is a means of getting you to focus on as many attributes of or problem as possible. In breaking down the elements of a problem or can look at each in turn and generate new ideas. The technique is particul for considering complex products or processes in that it allows you to confeature or stage and look at the associated attributes in detail. 64. The market price per share of a company is ₹125. The dividend per share (DP3 a year is ₹12 and DPS is expected to grow at a constant rate of 8% per a cost of the equity capital to the company will be (a) 17.6% (b) 15.4% (c) 13.2% (d) 11.8% Ans. (a) Cost of equity = $\frac{DPS}{MPS} + r = \frac{12}{125} + 0.08$ = 0.096 + 0.08 = 0.176 Thus, cost of equity = 17.6% 65. Which one of the following risks can be reduced by investing in projects of other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk	End of Solution	desired outputs are listed, is(a) Attribute listing(b) Direct dreaming	out Fii	d out tribute	lesireo a) Att	d (a	3.
 64. The market price per share of a company is ₹125. The dividend per share (DPS a year is ₹12 and DPS is expected to grow at a constant rate of 8% per a cost of the equity capital to the company will be (a) 17.6% (b) 15.4% (c) 13.2% (d) 11.8% Ans. (a) Cost of equity = DPS / MPS + r = 12 / 125 + 0.08 = 0.096 + 0.08 = 0.176 Thus, cost of equity = 17.6% 65. Which one of the following risks can be reduced by investing in projects of other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk 	problem or object, you ue is particularly usefu vs you to consider eac	Attribute listing is a means of getting you to focus on as many attr or problem as possible. In breaking down the elements of a pro- can look at each in turn and generate new ideas. The technique is for considering complex products or processes in that it allows yo	as ea ing	blem ok at nsider	Attribut or prote an loc or cor	A o c fc	ns.
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 65. Which one of the following risks can be reduced by investing in projects of other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk 		= 0.096 + 0.08 = 0.176			hus	т	
other firms that have a negative correlation with the earnings of the firm? (a) Investment risk (b) Business risk	End of Solution		51	0001	1100, 1		
		other firms that have a negative correlation with the earnings of the carries of	ha ent	firms vestm	other f a) Inv	0 (a	5.
orporate Office: 44-A/1, Kalu Sarai, New Delhi-110016 🛛 info@madeeasy.in 🛛 👩 www.madeeasy.in	w.madeeasy.in Page 2	ate Office: 44-A/1, Kalu Sarai, New Delhi-110016 🛛 info@madeeasy.in 💽 www.mai	lu	-A/1, K	fice: <u>44</u> -	e <u>Off</u>	porat





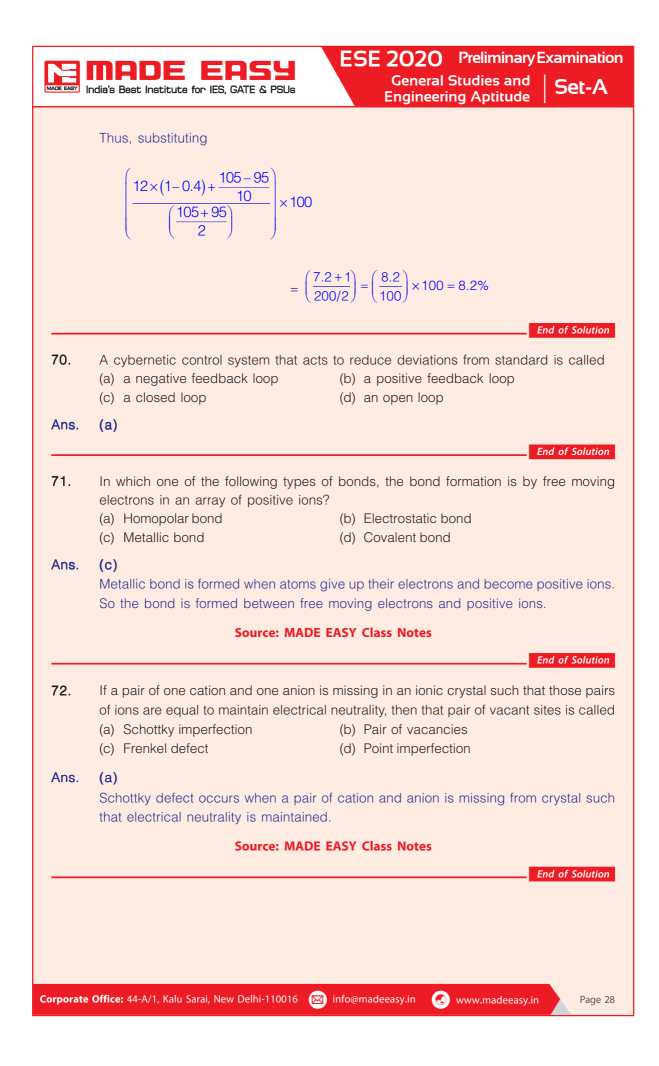


General Studies & Engineering Aptitude for ESE 2021 Prelims

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73.	 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) 1, 2, 3 and 4
Ans.	(d)
	Source: MADE EASY Theory Book (Pg. No. 19)
74.	 The photoelectric current depends on which of the following factors? 1. The frequency of the incident light. 2. The intensity of the incident light. 3. The potential difference between the electrodes. 4. 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) Photoelectric current does not depend upon photosensitivity of the non-metal.
75.	 Which one of the following statements is correct regarding ductile fracture? (a) Fractured surfaces are crystalline in appearance. (b) There is virtually no reduction in cross-sectional area during fracture, (c) Fracture takes place after necking with little sound. (d) Percentage elongation is about 60% prior to fracture occurs.
Ans.	(c) Ductile fracture takes place after prolonged plastic deformation after necking has take place.
	Source: MADE EASY Class Notes
76.	 Which of the following factors are affecting critical shear stresses? Purity of metals reduces the critical shear stress. Surface films greatly enhance the critical shear stress. Rise in temperature. Rate of deformation and the extent of initial deformation also help in raising the critic 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

		Engineering Aptitude	
Ans.	(c)		
	Critical shear stress does not de	epend upon the surface films. End of Solution	
77.	Which one of the following types	of materials is having high remanence, coercivity and	
	saturation flux density as well as	low permeability and high hysteresis energy losses?	
	(a) Soft magnetic materials(c) Hard electrical materials	(b) Hard magnetic materials(d) Soft electrical materials	
Ans.	(b)		
AH3.	Properties of Hard magnetic mat	erial:	
	1. High retentivity	2. High coercivity	
	3. High hysteresis loss	4. Low permeability	
	Source: M	ADE EASY Class Notes	
		End of Solution	
78.		bonds throughout, often formed by condensatio	
	(a) thermoplastic polymers	e resembles one large molecule, are known as (b) thermosoftening polymers	
	(c) thermosetting polymers	(d) random polymers	
Ans.	(c)		
	Condensation polymers are therr	nosetting polymers.	
	Source: M	ADE EASY Class Notes	
		End of Solution	
79.	An FET is a semiconductor device	e with the output current controlled by an electric field	
		ninantly by one type of carriers. It is known as	
	(a) junction transistor	(b) unipolar transistor	
	(c) MOSFET	(d) IGBT	
Ans.		in a suite an early a surrout a surther the state of a state of the t	
	MOSFET is a semiconductor device with output current controlled by an electric and its current is carried predominantly by one type of carriers.		
		End of Solution	
00	Which are of the following in the		
80.	Which one of the following is the (a) Alathon	(b) Baylon	
	(c) Bexphane	(d) Cycolac	
Ans.	(b)		
		End of Solution	

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81.	Which one of the following is not a C to apply when publishing their work (a) Attribution (c) Copyright Infringement	Creative Commons license which users can choose ? (b) Share-Alike (d) No Derivative Works
Ans.	(c)	· · ·
82.	- ·	mpete with LAN protocols which can transmit dat
	ten times faster at a rate of 100 Mk (a) fast Ethernet (c) switched Ethernet	(b) bridged Ethernet (d) full-duplex Ethernet
Ans.	faster at the rate of 100 Mbps. 100 BA with Fiber Channel, compatibility with	ler the name 802.3u - can transmit data 10 time ASE-T or IEEE 802.3u aims also include competing th Standard Ethernet, etc. However, the length c Fast Ethernet is lesser as compared to Fiber Mode
	Source: MADE EASY	Theory Book (Pg. No. 76)
		End of Solution
83.	in a room is (a) Wi-Fi	 a wireless Personal Area Network (PAN) operable (b) Bluetooth
	(c) Infrared	(d) Wireless LAN
Ans.	Network (W-PAN) Technology-Type with Nodes, named after Herald Blatand.	came up as cost-effective (Wireless Personal Are h one Primary Node and maximum Seven Secondar While IEEE 802.11 standards or Wi-Fi is primaril etwork (W-LAN). Frequency range for Bluetooth i Wi-Fi it is 2.40 GHz to 5.0 GHz.
	Source: MADE EASY	Theory Book (Pg. No. 85)
84.	01	End of Solution private switching station that connects the national nd operates at a high data rate up to 600 Mbps (b) Peering point (d) Modem point



Ans. (b)

National Internet Service Providers (ISPs) are connected together through Private Switching Stations which are referred to as Peering Points or even Internet Exchange Points (IXPs) normally operating at high data rate say upto 600 Mbps. And the benefits in the direct interconnection through them include high data rate, better routing efficiency and cost-effectiveness.

End of Solution

- 85. Which one of the following is the nodal department to implement public internet access program and rural internet connectivity by converting its offices as multi-service centres?(a) Department of Electronics and Information Technology
 - (b) Department of Information and Broadcasting
 - (c) Department of Telecommunication
 - (d) Department of Posts

Ans. (d)

"A total of 150,000 Post Offices are proposed to be converted into multi service centres. Department of Posts would be nodal department to implement Public Internet Access Programme". (digitalindia.gov.in, vikaspedia.in, etc.)

End of Solution

- **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)

Three key vision area of Digital India are:

- 1. Digital Infrastructure as a Core Utility to Every Citizen.
- 2. Governance and Services on Demand, and
- 3. Digital Empowerment of Citizens.

Source: MADE EASY Theory Book (Pg. No. 134) MADE EASY Annual Current Affair Magazine 2019 (Pg No. 105)

End of Solution

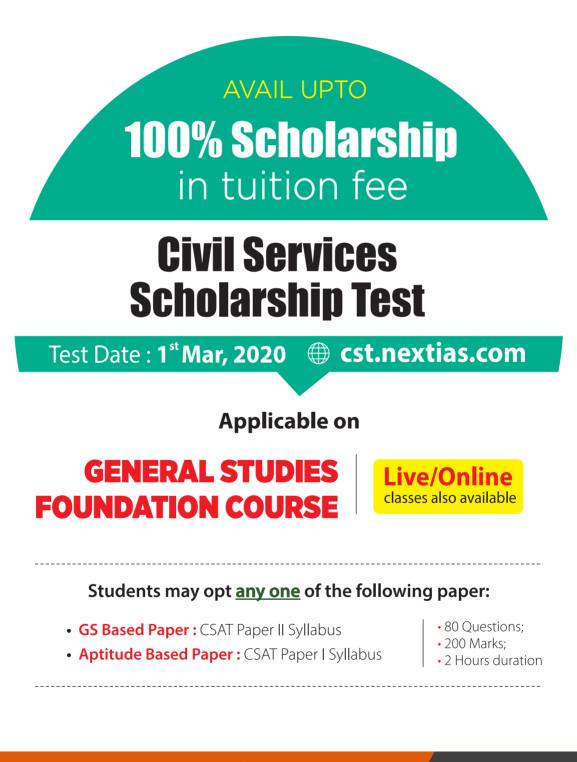
- 87. Infrastructure aspects provided by the Government of India in formation of National e-Governance Plan for storage of data and hosting applications, network connectivity and capacity building respectively are
 - (a) SDC, SWAN and NISG
 - (c) SDC, NISG and SWAN
- (b) SWAN, SDC and NISG
- (d) SWAN, NISG and SDC

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General Studies and Engineering Aptitude

Set-A

Ans.	 (a) State Data Centres (SDCs): Secure Data Storage, hosting applications and online delivery of services, remote management and service integration. etc. State Wide Area Networks (SWAN): As the converged backbone network for data, voice and video communication throughout any State/UT, and National Institute for Smart Government (NISG): Capacity building, consulting services, project management and talent acquisition.
	Source: MADE EASY Theory Book (Pg. No. 126, 127)
88.	End of SolutionWhich 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) The World Bank earlier identified four basic elements of Good Governance: Accountability Participation Predictability, and Transparency Then, there came expansion of these or addition to these either by World Bank itself or by even other institutions like UNDP which include consensus oriented, responsive and inclusive, Rule of Law, effective and efficient, etc. Online-participation also much helps in consensus-building.
89.	Which one of the following is not the skill needed in the workplace of the future forinventive thinking using information and communication technology in education?(a) Adaptability(b) Responsibility(c) Curiosity and creativity(d) Risk-taking
Ans.	 (b) Skills needed for innovative thinking in Digital Age: Adaptability/Ability to manage complexity Curiosity-desire to know as fuel for life-long learning. Creativity-using the imagination to develop new and original things, and Risk taking-the willingness to place something valued in a position or situation where it could be exposed to damage or loss (say for quantum leaps). (Reference: 'enGauge 21st Century Skills: Digital Literacies for a Digital Age': Cheryl Lemke).
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90.		ctive learning and finding new solutions to problem ation and creation of real-world products are possib	
	(a) collaborative pedagogy	(b) creative pedagogy	
	(c) integrative pedagogy	(d) evaluative pedagogy	
Ans.	(b) Creative Learning: Promotes mani world products.	pulation of existing information and creation of rea	
	Integrative Learning: Overcomes theory and practice, or even thema	-	
	Evaluative Learning: Student direct learning.	cted and diagnostic rather than static approach	
	-	learners actively involve in activities and pace of	
	Collaborative learning: More collaborative experts, etc.	poration and interaction between students, teacher	
		End of Solution	
	 specialization (b) a professional is clear in think confused and distracted from the confused and distracted and d	y work/job in a specific area, while an amateur	
Ans.	(a)		
		End of Solution	
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		
	0	ed by ignorance and lack of respect for the laws of	
		stand how people perform various functions suffering acutely with no hope of survival	
Ans.	(d)		
		End of Solution	
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93.	(I tilitarianiam' in the professional othics is					
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)					
	Source: MADE EASY Theory Book (Pg. No. 10)					
	MADE EASY Offline Test Series 2020 (Test No. 17, Q. No. 83)					
94.	End of Solution					
•	(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)					
	Source: MADE EASY Theory Book (Pg. No. 1)					
	End of Solution					
95.	The basic ethical principle of 'Beneficence' states that					
	(a) all our thoughts and actions must be directed to ensure that others benefit from thes					
	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)					
	Source: MADE EASY Theory Book (Pg. No. 19)					
	MADE EASY Online Test Series 2020 (Test No. 29, Q. No. 60)					
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.					
	 To ensure that member countries conduct trade practices as per agreements agree upon and signed by the member countries. 					
	3. To provide a platform to negotiate and settle disputes related to international trac					
	(a) 1 and 2 only (b) 1 and 3 only					
	(c) 2 and 3 only (d) 1, 2 and 3					

 Directions: Each of the next four (4) items consists of two statements, one laber 'Statement (I)' and the other as 'Statement (II)'. You are to examine these two states carefully 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 (I) (b) Both Statement (I) and Statement (II) are individually true but Statement (I) (c) Statement (I) is true but Statement (II) is false (d) Statement (I) is false but Statement (II) is false (d) Statement (I): If the project influence is more in decision-making for the project the arrangement is considered a strong matrix. Statement (II): If functional departments are seen to be influencing the decision-more, the arrangement is considered a weak matrix. Ans. (b) In the strong matrix or project matrix organization structure, the project manamost of the power, resources and control over the work. The functional manager to add support, technical expertise, look after HR issues etc A weak matrix organizational structure resembles the characteristics of a fu organizational structure. In weak matrix organizations, the project managers have authority. Their role is part-time and no administrative staff report to them. H functional manager controls the project budget. 98. Statement (I): Raw materials are taken as traded items and their values at d and world prices are estimated. Statement (II): Raw materials, which have a high value-to-volume ratio and proportionately high transport cost and are imported, are regarded as non-trade 	Ans.	(d) MADE EASY Annual Current Affair Magazine 2019 (Pg. No. 93)
 Statement (I)' and the other as 'Statement (II)'. You are to examine these two states carefully 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 (I) correct explanation of Statement (I) (b) Both Statement (I) and Statement (II) are individually true but Statement (I) (c) Statement (I) is true but Statement (II) is false (d) Statement (I) is false but Statement (II) is false (d) Statement (I): If the project influence is more in decision-making for the project the arrangement is considered a strong matrix. Statement (II): If functional departments are seen to be influencing the decision-more, the arrangement is considered a weak matrix. Ans. (b) In the strong matrix or project matrix organization structure, the project mana most of the power, resources and control over the work. The functional manager to add support, technical expertise, look after HR issues etc A weak matrix organizational structure resembles the characteristics of a fu organizational structure. In weak matrix organizations, the project managers have authority. Their role is part-time and no administrative staff report to them. H functional manager controls the project budget. 98. Statement (II): Raw materials are taken as traded items and their values at d and world prices are estimated. Statement (II): Raw materials, which have a high value-to-volume ratio and proportionately high transport cost and are imported, are regarded as non-trade 		End of Solution
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 In the strong matrix or project matrix organization structure, the project mana most of the power, resources and control over the work. The functional manager to add support, technical expertise, look after HR issues etc A weak matrix organizational structure resembles the characteristics of a fu organizational structure. In weak matrix organizations, the project managers have authority. Their role is part-time and no administrative staff report to them. H functional manager controls the project budget. 98. Statement (I): Raw materials are taken as traded items and their values at d and world prices are estimated. Statement (II): Raw materials, which have a high value-to-volume ratio and proportionately high transport cost and are imported, are regarded as non-trade 	97.	Statement (II): If functional departments are seen to be influencing the decision-making
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 98. Statement (I): Raw materials are taken as traded items and their values at d and world prices are estimated. Statement (II): Raw materials, which have a high value-to-volume ratio and proportionately high transport cost and are imported, are regarded as non-trade Ans. (c) 		A weak matrix organizational structure resembles the characteristics of a function organizational structure. In weak matrix organizations, the project managers have limite authority. Their role is part-time and no administrative staff report to them. Here, the functional manager controls the project budget.
 and world prices are estimated. Statement (II): Raw materials, which have a high value-to-volume ratio and proportionately high transport cost and are imported, are regarded as non-trade Ans. (c) 		End of Solution
proportionately high transport cost and are imported, are regarded as non-trade Ans. (c)	98.	Statement (I): Raw materials are taken as traded items and their values at domest 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 item
such as services where the demander and producer must be in the same locatic commodities which have low value relative to either their weight or volume. In such the transportation charges prevent producers from profitably exporting their sectors.	Ans.	Non-tradable items are those which are not traded internationally. They include item such as services where the demander and producer must be in the same location, an commodities which have low value relative to either their weight or volume. In such case the transportation charges prevent producers from profitably exporting their goods
End of		End of Solution



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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)

Statement (I) brings out a broad general utility or positive outcome of Information and Communication Technology (ICT), while Statement (II) puts-forth a real limitation of ICT despite some important utility. So, both statements are only individually true.

Source: MADE EASY Theory Book (Pg. No. 1, 2)

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)

Long-term sustainability of e-Governance Projects without financial viability is neither possible nor feasible. While, Front-end e-services at-times are possible without backend computerisation, though not that feasible, or without integrative approach e-service cannot work well. For example, even if some policy approvals at back end are not computerised, even then some front-end service applications are possible to be brought.

Source: MADE EASY Theory Book (Pg. No. 124)

		E	nd of Solution
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