

ESE 2019

Preliminary Examination

Detailed Solutions of General Studies and Engineering Aptitude

(Set-A)

Scroll down for detailed solutions

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Mains Exclusive Batches for ESE 2019 Conventional Questions Practice Programme

Commencing from **20th Feb**, **2019**



Mains Test Series for ESE 2019 (Offline Mode / Online Mode)

Commencing from 17th Mar, 2019

Test series will be conducted at **all MADE EASY** centres across India.

These batches

Delhi Centre.

are offered only at

Features :

- Very useful to develop numerical solving approach & improving writing skills.
- Special focus on improving answer layout specially for theory questions.
- Classes will be delivered by senior faculties.
- Updated Mains workbook for every subject having varied practice question sets.
- Test series will be conducted on every Sunday in synchronisation with the subject taught in class.
- Discussion on probable questions.
- Comprehensive and in-depth discussion on variety of conventional questions, thus strengthening fundamental concepts.

atch tails			Class Duration a week and 6-7 hours a day	Test Series Every Sunday		
eams	Batch Code	Batch Commencing Date	Venue (Delhi)	Timing		
ME	А	20-Feb-2019	Ghitorni Centre	7:30 AM to 1:30 PM		
ИE	В	20-Feb-2019	Ghitorni Centre	3:00 PM to 9:00 PM		
ИE	С	20-Feb-2019	Saket Centre	7:30 AM to 1:30 PM		
E	А	21-Feb-2019	Ignou Road Centre	7:30 AM to 1:30 PM		
CE	В	21-Feb-2019	Kalu Sarai Centre	3:00 PM to 9:00 PM		
EE	А	22-Feb-2019	Lado Sarai Centre	7:30 AM to 1:30 PM		
EE	В	22-Feb-2019	Kalu Sarai Centre	3:00 PM to 9:00 PM		
EC	А	22-Feb-2019	Lado Sarai Centre	7:30 AM to 1:30 PM		

Program	Ex. MADE EASY Students Enrolled in Postal, Rank Improvement, Mains, GS, Post-GATE, ESE+ GATE, GATE Batches	Non MADE EASY students
Mains Exclusive Batch (Inclusive of ESE-2019 Mains Offline Test Series)	₹ 18,500	₹ 22,500
ESE 2019 Mains Offline Test Series	₹ 2,500	₹ 3,500

All Fees are inclusive of GST

Click here to enroll

 Which one of the following is <i>not</i> a component of '<i>Capital Receipts</i>'? a) Market borrowings including special bonds b) External loans raised by the Central Government from abroad c) Receipts from taxes on property and capital transactions d) Provident Funds (State Provident Funds and Public Provident Fund) c) he components of Capital Receipts are: a) Recovery of loans and advances b) Disinvestment c) Borrowing (domestic and external) v) Small savings <i>End of Solution Interview of the following statement is correct with respect to the 'societal development</i> a) Behaviour grows into habits, habits into tradition and tradition becomes custom b) Customs grow into mores and mores grow into custom
 he components of Capital Receipts are:) Recovery of loans and advances i) Disinvestment ii) Borrowing (domestic and external) v) Small savings <i>End of Solution</i> <i>(hich one of the following statement is correct with respect to the 'societal development</i> a) Behaviour grows into habits, habits into tradition and tradition becomes custom b) Customs grow into mores and mores grow into custom
 (hich one of the following statement is correct with respect to the 'societal development a) Behaviour grows into habits, habits into tradition and tradition becomes custom b) Customs grow into mores and mores grow into custom
d) Folkways grow into tradition and traditions grow into customs
I) he said option is a normal sequence of behaviour becoming a custom. End of Solution
 (hich one of the following statement is correct with respect to 'the convergence theor n social change? a) The societal adaptive culture is changing more slowly b) As societies become modernized, they begin to resemble one another more close c) The developed countries show more growth in social changes than the less develope countries d) Strong opposition by old people retards the social change
) he chosen option is one of the defining dictums of the convergence theory on soci- hange.
<i>End of Solution</i> /ith respect to the conduct and performance of a company, ' <i>perfect competition</i> ' refer a) Large number of small firms producing differentiated products b) Complete freedom in economic life and absence of rivalry among firms c) Many companies selling similar products with free entry d) Sole producer selling a distinct product
End of Solution

IADE EASY	India's Best Institute for IES, GATE & PSUs ESE 2019 Preliminary Examination General Studies and Engineering Aptitude Set-A
5.	The cheapest method of marketing of securities with the only cost incurred being or sending ' <i>letters of rights</i> ' to existing holders is
	(a) Public issue through prospectus method(b) Offer for sale method(c) Rights issue
	(d) Subscription by inside coterie method
Ans.	(C) End of Solution
6.	 'Fiscal policy' means (a) Balancing the revenue collection and expenditure (b) Establishing equilibrium between demand and supply of goods and services (c) Use of taxation, public borrowing and public expenditure by Government for purposes of 'stabilization' or 'development' (d) Deficiency as an instrument of growth
Ans.	(c) In economics, fiscal policy is the use of government revenue collection (mainly taxes and expenditure (spending) to influence the economy.
7.	 Which of the following come under the offerings of '<i>MUDRA</i>' Bank? 1. Portfolio Credit Guarantee 2. Credit for large industries 3. MUDRA Card 4. Credit Enhancement Select the correct answer using the codes given below: (a) 1, 2 and 3 only (b) 1, 3 and 4 only (c) 1, 2 and 4 only (d) 2, 3 and 4 only
Ans.	(b) MUDRA Bank has been established to refinance Micro Finance Institutions (MFIs through the Pradhan Mantri Mudra Yojana. MUDRA Bank will work with coordinators a the national, state and regional levels. Additionally, it will also work with last mile financers (LMFs) of micro businesses at the regional levels.
	Source: MADE EASY Annual Current Affairs Magazine, 2018 (Pg. No. 34)
8.	End of Solution Which of the following is/are the key reasons for encouraging start up Entrepreneurship' 1. Innovations 2. Focusing on service industry 3. Bringing the values of proactivity into the society
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General Studies & Engineering Aptitude Batches for ESE 2020 (Preliminary Examination)



Syllabus Covered

- 1. Current issues of national and international importance relating to social economic and industrial development.
- 2. Engineering Aptitude covering Logical reasoning and Analytical ability.
- 3. Engineering Mathematics and Numerical Analysis.
- 4. General Principles of Design, Drawing, Importance of Safety.
- 5. Standards and Quality practices in production, construction, maintenance and services.
- 6. Basic of Energy and Environment : Conservation, Environmental pollution and degradation, Climate Change, Environmental impact assessment.
- 7. Basic of Project Management.
- 8. Basics of Material Science and Engineering.
- 9. Information and Communication Technologies (ICT) based tools and their applications in Engineering such as networking, e-governance and technology based education.
- 10. Ethics and values in engineering profession.

Course Duration	Timings	Teaching Hours
Regular Batches : 2.5 months	Regular : 6 to 7 days a week and 4-6 hours a day	250-300
Weekend Batches : 4 months	Weekend : Sat, Sun & public holiday, 8 hours each day	hours

Batch Type	Commencing Dates	Venue	Timing
Regular Batch	20 th Feb, 2019	Ghitorni (Delhi)	8:00 AM to 12:00 PM
Weekend Batch	24 th Feb, 2019	Ghitorni (Delhi)	8:00 AM to 5:00 PM
Weekend Batch	24 th Feb, 2019	Noida Centre	8:00 AM to 5:00 PM

Fee Structure						
Non-MADE EASY Students	Ex. MADE EASY Students Enrolled in Postal, Rank Improvement, Mains, GS, GATE, GATE + ESE Batches					
₹ 25,000 • GS & Engg Aptitude Books will be issued.	 • GS & Engg Aptitude Books will NOT be issued. • Interested students can avail books by paying the fee of Rs. 2,000/- 					

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Noida office : D-28, Sector - 63, Noida, Uttar Pradesh - 201301 🕓 0120-6524612, 08860378009

ADMISSION OPEN







Set-A

(Not possible)

x = 0Length of train must be greater than zero. Therefore option (1) is false. Option (2) $2(t_2) > t_1$ $\frac{2\left(\frac{l}{2}+x\right)}{s} > \frac{l+x}{s}$

$$l + 2x > l + x$$
$$x > 0$$

Length of train has to be positive. Therefore option (2) is true. Option (3)

 $t_2 < \frac{t_1}{2}$

$$\frac{\frac{l}{2}+x}{s} < \frac{1}{2} \left(\frac{l+x}{s}\right)$$

$$2\left(\frac{l}{2}+x\right) < l + x$$

x < 0Length of train cannot be negative. Therefore option (3) is false. Option (4)

 $S = \frac{l}{10}$ if $t_1 - t_2 = 5$

$$\frac{l+x}{s} = t_1 \qquad \dots (i)$$

$$\frac{l}{2} + x = t_2$$
 ...(ii)

Replacing $s = \frac{l}{10}$ in eq. (i) and (ii)

$$\frac{l+x}{l} = t_1 \qquad \dots (iii)$$

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MADE EASY India's Best Institute for IES, GATE & PSUs	ESE 2019 Preliminary Examination General Studies and Engineering Aptitude Set-A
Divide by XT	
$\frac{X'}{X} = \frac{2T'}{T} + 1$	= <i>k</i>
X' = kX $(D - k)X = 0$	
AE: $m - k = 0$	
$m = k$ $X = C_1 e^{kx}$	
2T' = (k - 1)7 2T' - (k - 1)T = 0	-
AE: $2m - (k - 1) = 0$	
$m = \frac{(k-1)}{2}$	
$T = C_2 e^{\frac{(k-1)}{2}}$	t
u(x, t) = XT	
$U(x, t) = C_1 C_2 e^{kt}$	$x + \frac{(k-1)}{2}t$
$u(x, 0) = C_1 C_2 e^{kx}$	
$\therefore \qquad C_1 C_2 = 6 \\ k = -3$	
$u(x, t) = 6e^{-3x-2t}$	
$u(x, t) = 6e^{-(3x+2t)}$	it)
Source: MADE EASY Wo	rkbook 2019 (Problem No. 15)
23. Polar form of the Cauchy-Reimann	equations is
(a) $\frac{\partial u}{\partial r} = r \frac{\partial v}{\partial \theta}$ and $\frac{\partial v}{\partial r} = -r \frac{\partial u}{\partial \theta}$	
01 00 01 00	(d) $\frac{\partial u}{\partial r} = r \frac{\partial v}{\partial \theta}$ and $\frac{\partial v}{\partial r} = -\frac{1}{r} \frac{\partial u}{\partial \theta}$
Ans. (b)	$\partial r \partial \theta \partial r \partial r \partial \theta$
We have, $f(re^{i\theta}) = u + iv$	(i)
Differentiating (i) partially w.r.t. r	
$f'(re^{i\theta})e^{i\theta} = \frac{\partial u}{\partial r} + i\frac{\partial}{\partial \theta}$	<u>v</u> (ii)
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RANK **IMPROVEMENT BATCHES** for ESE 2020 & GATE 2020 at Delhi Centre



Rank Improvement Batches are designed with a motive to provide more practice to students by focusing on numerical solving. Supplemented with exclusive workbooks having variety of questions, makes these batches a complete package to help repeater aspirants who have taken classroom coaching or prepared themselves for these exams to fill the gap and get ready for the next.

FEATURES:

- Comprehensive problem solving sessions
- Smart techniques to solve problems
- Techniques to improve accuracy & speed
- Systematic & cyclic revision of all subjects
- Doubt clearing sessions
- Weekly class tests for performance improvement
- Inclusive of interview guidance for PSUs
- Specially designed workbooks for technical subjects

ELIGIBILITY:

- Ex. MADE EASY students who have undergone classroom coaching from any centre of MADE EASY
- Students who have undergone classroom coaching from any other institute
- Qualified in GATE exam
- Qualified in ESE (Pre/Mains) written exam
- Qualified in any PSU exam
- M. Tech from reputed colleges

Streams	Timing	Date	Venue
CE	5:00 PM to 9:00 PM	20 th May, 2019	Saket-2
ME	5:00 PM to 9:00 PM	20 th May, 2019	Ghitorni
EE	5:00 PM to 9:00 PM	21 st May, 2019	Lado Sarai-1
EC	5:00 PM to 9:00 PM	21 st May, 2019	Lado Sarai-2

SYLLABUS COVERED

Complete GATE syllabus & Technical syllabus of ESE

ADMISSION OPEN

COURSE DURATION

Approximately 5 months 450-475 teaching hours

CLASS TIMING

5-6 days a week 4 hours a day

Note: These batches will be focusing on solving problems and doubt clearing sessions. Therefore if a student is weak in basic concepts & fundamentals then he/she is recommended to join regular classroom course.











Ans. (d)

Correct statement is "The insert command is used in AUTO CAD to insert blocks and wblocks in the current drawing.

Block is a collection of drawing entities combined so that it can be inserted in current drawing at the required insertion point. A block is valid for insertion only in the current drawing. On pressing insert tab the block related to current drawing are directly displayed as shown.



Wblock is a portion of drawing or a complete drawing. To insert a wblock we can press the browse tab in insert menu select the required wblock or a new drawing and then insert it. Only dwg or dxf file can be inserted as shown below.

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	Which of the above statements (a) 1 only (c) Both 1 and 2	is/are correct? (b) 2 only (d) Neither 1 nor 2
Ans.	(c)	
37.	 Which of the following steps are Sell it in the market Determine quality of perform Design the product based of Test it in the laboratory Select the correct answer using 	on customer needs
	(a) 1 and 3 only	(b) 2 and 4 only
A	(c) 1, 3 and 4 only	(d) 1, 2, 3 and 4
Ans.		market and performance is evaluated based on feedbac nt in design is carried out based on customer needs and ne market.
	Source: M	IADE EASY Class Notes
38	Who is responsible for establishing	
38.		
38. Ans.	production handling functions su (a) Production Manager	ng, documenting and maintaining procedures for post uch as storage, packaging and delivery? (b) Marketing Manager
	production handling functions so (a) Production Manager (c) Vendor	ng, documenting and maintaining procedures for post uch as storage, packaging and delivery? (b) Marketing Manager (d) Quality Supervisor
	 production handling functions su (a) Production Manager (c) Vendor (c) A unit produces packing boxes. 	ng, documenting and maintaining procedures for pos- uch as storage, packaging and delivery? (b) Marketing Manager (d) Quality Supervisor <i>End of Solution</i> Out of hourly production of 4,000 boxes, 20 were foun- ector randomly chooses a box from an hour's production
Ans. 39.	 production handling functions su (a) Production Manager (c) Vendor (c) A unit produces packing boxes. to be non-conforming. If the inspective probability of it being non-conforming (a) 0.02 	ng, documenting and maintaining procedures for post uch as storage, packaging and delivery? (b) Marketing Manager (d) Quality Supervisor Dut of hourly production of 4,000 boxes, 20 were found actor randomly chooses a box from an hour's production onforming is (b) 0.10
Ans.	 production handling functions su (a) Production Manager (c) Vendor (c) A unit produces packing boxes. (a) to be non-conforming. If the inspective probability of it being non-conforming. (c) (c) 0.005 (c) Hourly produces 	ng, documenting and maintaining procedures for pos- uch as storage, packaging and delivery? (b) Marketing Manager (d) Quality Supervisor Dut of hourly production of 4,000 boxes, 20 were foun- ector randomly chooses a box from an hour's production onforming is (b) 0.10
Ans. 39.	 production handling functions su (a) Production Manager (c) Vendor (c) A unit produces packing boxes. (a) to be non-conforming. If the inspective probability of it being non-conforming. (c) (c) 0.005 (c) Hourly produces 	ng, documenting and maintaining procedures for pos- uch as storage, packaging and delivery? (b) Marketing Manager (d) Quality Supervisor Out of hourly production of 4,000 boxes, 20 were foun- ector randomly chooses a box from an hour's production onforming is (b) 0.10 (d) 0.05 etion = 4000 boxes hing = 20 boxes
Ans. 39.	 production handling functions su (a) Production Manager (c) Vendor (c) A unit produces packing boxes. (a) to be non-conforming. If the inspective probability of it being non-conforming. (a) 0.02 (c) 0.005 (c) Hourly produce Non-conform Probability of being non-conform 	 (b) Marketing Manager (d) Quality Supervisor End of Solution Out of hourly production of 4,000 boxes, 20 were found actor randomly chooses a box from an hour's production conforming is (b) 0.10 (d) 0.05

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40.	 Timeliness of Customer par Company per Company cult 	ticipation sonnel motivation ure answer using the co- nly	-	en belo 2 and	ow: 3 only	in service	sector?
Ans.	(c)						
		Source: MADE E	ASY Cla	ss Not	es		End of Solution
41.		following tests can b mance to the specifie		dards,	when a		the structure
	(c) Full scale load	d	(d) Ma	sonry			
Ans.	(b)						End of Solution
42.	 Material Operator Inspection ac 	ing are the sources of v tivity answer using the co		en belo Ind 2 c	ow: only	ol process i	n construction
Ans.	(a)						
Sou	rce: MADE EASY Cla	ass Notes and Theory	Book (Standa	rd and	Quality) P	g. No. 93-94
							End of Solution
	What is the break	even sale for the foll	owing p	produc	ts?		
43.							
43.				Product			
43.			A	В	С		
43.		Sales (units)	5,000	B 6,000	C 4,000		
43.		Unit selling price (Rs.)	5,000 10	В 6,000 15	C 4,000 18		
43.		Unit selling price (Rs.) Unit variable price (Rs.)	5,000 10 6	B 6,000 15 4	C 4,000		
43.		Unit selling price (Rs.)	5,000 10 6	B 6,000 15 4	C 4,000 18		
43.	(a) Rs. 90,000	Unit selling price (Rs.) Unit variable price (Rs.)	5,000 10 6 ct is (Rs. 2 (b) Rs.	B 6,000 15 4 20,000) 80,00	C 4,000 18 13		
43.		Unit selling price (Rs.) Unit variable price (Rs.)	5,000 10 6 ct is (Rs. :	B 6,000 15 4 20,000) 80,00	C 4,000 18 13		
43.	(a) Rs. 90,000	Unit selling price (Rs.) Unit variable price (Rs.)	5,000 10 6 ct is (Rs. 2 (b) Rs.	B 6,000 15 4 20,000) 80,00	C 4,000 18 13		
43.	(a) Rs. 90,000	Unit selling price (Rs.) Unit variable price (Rs.)	5,000 10 6 ct is (Rs. 2 (b) Rs.	B 6,000 15 4 20,000) 80,00	C 4,000 18 13		



RPSC Mains Batches RAJASTHAN PUBLIC SERVICE COMMISSION

Assistant Engineer Examination, 2018 at Jaipur Centre

Batches Commencing from 17th Jan, 2019

Exam Structure

G.S. + Hindi

- Paper-I Hindi (100 Marks - 3 Hours)
- Paper-II Social aspect of Engineering (100 Marks - 3 Hours)

Technical Syllabus

- Civil Engineering
 Paper-I (200 Marks 3 Hours)
- Civil Engineering
 Paper-II (200 Marks 3 Hours)

FEE STRUCTURE

SUBJECTS	TOTAL HOURS	NON-MADE EASY STUDENTS	EX-MADE EASY STUDENTS
G.S. + Hindi	225-250 Hours	₹19,500	₹15,500
Tech + G.S. + Hindi	700-750 Hours	₹52,500	₹43,500

Admission Open

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Ans.	(d)
	Total sales = $(5000 \times 10) + (6000 \times 15) + (4000 \times 18)$
	= 50,000 + 90,000 + 72,000
	= 2,12,000
	Total variable cost = $(5000 \times 6) + (6000 \times 4) + (4000 \times 13)$
	= 30,000 + 24,000 + 52,000
	= 1,06,000
	Contribution overall = $2,12,000 - 1,06,000$
	= 1,06,000
	Contribution in $\frac{1,06,000}{1,06,000} = 50\%$ of color
	Contribution is $\frac{1,00,000}{2,12,000} = 50\%$ of sales
	Assume new sales to be <i>x</i> For breakeven
	0.5x - FC = 0
	$x = \frac{FC}{0.5} = \frac{20,000}{0.5} = 40,000$
	0.5 0.5
	End of Solution
44.	Which of the following approaches are correct regarding total quality?
	 Opportunity to improve Adoption requires little change
	3. React to competitive threats
	Select the correct answer using the codes given below:
	(a) 1 and 2 only (b) 1 and 3 only
	(c) 2 and 3 only (d) 1, 2 and 3
Ans.	(d)
Sou	rce: MADE EASY Class Notes and Theory Book (Standard and Quality) Pg. No. 51-52
	End of Solution
45.	Which of the following are constraints to the use of TOM in construction process?
43.	Which of the following are constraints to the use of TQM in construction process? 1. A transient labour force.
	2. The construction process is relatively short in duration.
	3. Hierarchical and vertical organization structure.
	4. The construction process has not focused on the detailed needs of the custome
	Select the correct answer using the codes given below:
	(a) 1 and 4 only (b) 2 and 3 only (c) 1 and 2 only (d) 3 and 4 only
A	
Ans.	(c)
	Source: MADE EASY Class Notes (Partially)
	End of Solution

MADE EASY	Image: Sest Institute for IES, GATE & PSUs ESE 2019 Preliminary Examination General Studies and General Studies and Engineering Aptitude Set-A
46.	BOD of a waste water sample is estimated to be 180mg/l. Assuming 4 mg/l BOD can be consumed in the BOD bottle, the volume of undiluted sample to be added to a 300 ml bottle is nearly(a) 6.7 ml(b) 5.6 ml(c) 4.4 ml(d) 3.3 ml
Ans.	(a)
47.	Venturi scrubber, a device used to remove particulate matter from the atmosphere, works on the principle of (a) Settling by gravitational force (b) Removal by centrifugal force (c) Removal by electrically charged particles (d) Removal by atomized water vapour
Ans.	 (d) Venturi scrubber can remove particulate matter as well as larger particles. This type of technology is a part of the group of air pollution control devices collectively referred as 'wet scrubbers'. It is designed to effectively use the energy from the inlet gas stream to atomize the liquid being used to scrub the gas stream. Note: The term 'scrubber' is used for those pollution control devices that use liquid
	to wash unwanted pollutants from a gas stream.
48.	Environmental Impact Assessment (EIA) is aimed to help (a) Estimate future needs of the society (b) Smooth implementation of a project (c) Cope with rapid increase in population (d) Resource conservation
Ans.	(d) Environmental impact assessment (EIA) study is required for the new projects regarding future impacts on the environmental components. It aims to achieve sustainable development taking into care the resource conservation.
!	Source: MADE EASY Theory Book (Basics of Energy & Environment) {Pg. No. 188} End of Solution
49.	Which one of the following is a terrestrial type of ecosystem?(a) Limnetic(b) Estuary(c) Prairie(d) Reefs
Ans.	(c) Ecosystem is broadly terrestrial and aquatic. Aquatic includes pond, river, lake, wetlands, ocean (Coral reef, limnetic). While terrestrial ecosystems are forest, grassland (Temperate grassland-Prairies/Steppes).
	Source: MADE EASY Theory Book (Basics of Energy & Environment) {Pg. No. 57}
Corporate	End of Solution • Office: 44-A/1, Kalu Sarai, New Delhi-110016 Info@madeeasy.in Swww.madeeasy.in Page 22

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50.	be conveniently transported, s 2. Low density of solar energy	large areas and converting it to other forms that ca tored and used in existing equipment is not economica as compared to coal, oil and gas. othermal conversion, solar water heating, green housin conversion.
Ans.	(b) Third statement is advantage reg third statement is wrong and 1 a	garding solar energy rather than limitation. Therefor and 2 are correct.
	Source: MADE EASY Theory Book	(Basics of Energy & Environment) {Pg. No. 6}
		End of Solution
51.	 (NO_X) interact with water vapour (a) Moonlight, and are chemically acid (H₂SO₄) and nitric acid (b) Sunlight, and are chemically cacid (H₂SO₄) and nitric acid (C) Moonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Moonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, and are chemically acid (H₂SO₄) and nitric acid (C) Noonlight, acid (H₂SO₄) acid (H₂SO₄	converted to strong acidic compounds such as sulfur (HNO ₃) converted to strong acidic compounds such as sulfur (HNO ₃) converted to weak acidic compounds such as sulfur (HNO ₃) converted to weak acidic compounds such as sulfur
Ans.	(b) Acid rain has constituents of stro	and acid (H SO, and HNO)
		Basics of Energy & Environment) {Pg. No. 131}
		End of Solution
52.	contaminated with	sed by the eating of fish growing in the Minamata Ba
	(a) Peroxy alylnitrate(c) Potassium cyanide	(b) Methyl isocyanate(d) Methylmercury
Ans.	(d) Minamata disease is caused by	mercury presence (especially water pollution).
:	Source: MADE EASY Theory Book (Basics of Energy & Environment) {Pg. No. 147}
		End of Solution
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	Engineering Aptitude
53.	 What are the advantages of Biomass as a source of energy? 1. Its storage and transportation is possible 2. It is ecologically safe and is inoffensive 3. Can be developed with present man and material abilities 4. Low capital input required
	Select the correct answer using the codes given below: (a) 1, 2, 3 and 4 (b) 1, 2 and 3 only
	(c) 1, 3 and 4 only (d) 2, 3 and 4 only
Ans.	(a) Source: MADE EASY Theory Book (Basics of Energy & Environment) {Pg. No. 20}
	End of Solution
54.	Consider the following data for a domestic biogas plant: Number of cows = 5 Retention time = 20 days Temperature = 30°C
	Dry matter consumed = 2 kg/day Biogas yield = 0.24 m ³ /kg Efficiency of burner = 60%
	Methane proportion = 0.8 Heat of combustion of Methane = 28 MJ/m^3 Density of dry material in fluid = 50 kg/m^3 The power available from the digester will be nearly
	(a) 16.2 MJ/day (b) 24.3 MJ/day (c) 32.3 MJ/day (d) 48.6 MJ/day
Ans.	(c)
	Number of cows=5 Total dry matter consumed=5 \times 2 = 10 kg/d Total biogas yield=10 \times 0.24 = 2.4 m ³ /d Methane produced=2.4 \times 0.6 \times 0.8 = 1.152 m ³ /d
	Total power available from digester= $1.152 \times 28 = 32.256$ MJ/day End of Solution
55.	The best tool to ensure that there is neither piling up of stocks nor shortage of materials in a project to run it economically is (a) Economic Order Quantity (b) ABC Analysis (c) Inventory Control and Management
Ans.	(d) Gantt Chart Method (c)
	End of Solution



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58.	In a project life cycle, the maximum percentage of effort is done in(a) Concept phase(b) Definition phase(c) Planning and organizing phase(d) Implementation phase
Ans.	(d) Intensity of activities (% of work done) is highest in implementation phase of PLC.
	Time - End of Solution
59.	In progress of a project, the percentage of error will be less in (a) Definitive cost estimate (c) Preliminary estimate (d) Study estimate
Ans.	(a) As the project progresses the error in cost estimation of the project decreases sharply from the rough order of magnitude estimates to definitive cost estimate.
60.	In principle, the network should not be made complex. No control system, for that matter, can operate unless it is kept simple. This principle is called (a) CPM (b) PERT (c) KISS (d) GERT
Ans.	(c) KISS principle states that most system work best if they are kept simple rather than complicated. Therefore simplicity should be key goal in project management and complexity should be avoided.
61.	Which one of the following is a viable alternative to term-loans and are instruments for raising debt finance by large publicly traded firms?(a) Shares(b) Debentures(c) Asset loans(d) Gold loans
Ans.	(b) Debentures are debt instruments which are used by firms/companies to raise money for financing project. Debenture acts as an alternative to term loans.





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Ans.		erent monomers are polymetrized to form a cross-lin ot such as water, the process is known as condensation
	Chapter: Polymer, Head 2. Source: MADE EASY Wor	EASY Class Notes (GS Batch) ing: Condensation Polymerisation kbook GS (Basics of Material Science) 38; Page-127)
		End of Solution
67.	The number of atoms per unit length crystallographic direction is called (a) Linear density (c) Atomic density	n whose centres lie on the direction vector for a specifie d (b) Theoretical density (d) Avogadro number
Ans.	(a) Linear density: It is defined as nu the direction vector for a specific	umber of atoms per unit length whose centres lie of crystallographic direction.
	Linear density = $\frac{\text{Numb}}{1}$	per of atoms centred on direction vector Length of direction vector End of Solution
68.	 Which of the following features of a dissolve in the solvent atoms? 1. Atomic size factor 2. Crystal structure 3. Electronegativity (a) 1 and 2 only (c) 2 and 3 only 	(b) 1 and 3 only (d) 1, 2 and 3
Ans.	e	etermine the limits of solubility. These are expressed m Hume-Rothery rules. These are End of Solution
69.	A state for ionic compounds whe predicted by the chemical formul (a) Electroneutrality	prein there is the exact ratio of cations to anions a
	(c) Equiliometry	(d) Frankel defect
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Ans.	(a) Bandwidth Allocation Mechanism (BAM) is based on the Stream Peak Rate, and it is used inside Premium Service Architecture in order to support real-time stored stream transmission. Thus, it helps in checking the need for additional bandwidth allocation in multi-media transmission in any communication channel.
75.	The quality of service provided in a computer network is(a) Presentation layer issue(b) Session layer issue(c) Network layer issue(d) Data link layer issue
Ans.	(c) Network Layer is layer of internet just above Data Link Layer and below Transport Layer in 7-Layered Open System Interconnection (OSI) Model. In a computer network issues like delay, transit time, jitter, routing, etc affect the quality of network services and these are in normal course part of Network Issue. Network Layer includes routing services, IP addressing, internet traffic control, etc. Though Application Layer – the top-most layer serves as the main layer for application services or Application Programming Interface (API).
76.	The Pre-echo PE distortions in audio signal represents the (a) Theoretical limit on compressibility of particular signals (b) Imaginary components of a signal (c) Critical band analysis of a signal (d) Histogram of the signals
Ans.	(a) Pre-echo, also referred to as forward echo, can occur when transient sound can cause a type of distortion, and it denotes theoretical limit on compressibility of a particular signal. Pre-echo occurs when signals with sharp attack begin near the end of transform block immediately following a region of low energy.
77.	In a computer network, a point-to-point transmission, with one sender and one receiver is called (a) Unicasting (c) Broadcasting (d) Internetworking
Ans.	(a) A transmission between a single transmitter and a single receiver is a unicast transmission, thus in it packets are sent to a single network destination in a particular address (one- to-one). Debra Cameron, <i>'Internet2' – The Future of the Internet and Next-generation</i> <i>Initiatives'</i> "Unicast transmission is sent point to point from one sender to one receiver".



 a core elements of high-level programming languages are Keywords, Expressions and Punctuation Functions, Keywords and Operators Keywords, Operators and Punctuation Functions, Expressions and Operators ividual statements that are used in a program in a High-Level led statements, and a programming statement nearly in all hig guages (say Application Programming Interfaces or APIs) included punctuation. While Machine Level Languages (MLLs) are binary stem (OS), High Level Languages (HLLs) say multiple Appleed on Alpha-Numerals. a philosophical study of beliefs and knowledge is better know Ontology (b) Epistemology a powe statement forms the definition of Epistemology. 	gh-level programmin es keywords, operator y based say Operatin ication Programs ar <i>End of Solution</i> wn as <i>End of Solution</i>
 led statements, and a programming statement nearly in all higguages (say Application Programming Interfaces or APIs) included punctuation. While Machine Level Languages (MLLs) are binary stem (OS), High Level Languages (HLLs) say multiple Appled on Alpha-Numerals. e philosophical study of beliefs and knowledge is better know Ontology (b) Epistemology Entomology (d) Etymology e above statement forms the definition of Epistemology. e branch of ethical philosophy-claims that it is possible to know for the statement of the statement forms the statement forms the statement forms that it is possible to know for the statement forms the statement forms that it is possible to know for the statement forms that it is possible to know for the statement forms the statement forms that it is possible to know for the statement forms the statement forms that it is possible to know for the statement forms that it is possible to know for the statement forms the statement for the statement forms that it is possible to know for the statement forms the statement for the statement forms the statement forms the statement forms that it is possible to know for the statement forms the statement forms that it is possible to know for the statement forms the statement for the statement forms the statement for the statement forms the statement for the s	gh-level programmin es keywords, operator y based say Operatin ication Programs ar <i>End of Solution</i> wn as <i>End of Solution</i>
Ontology (b) Epistemology Entomology (d) Etymology e above statement forms the definition of Epistemology.	WN AS End of Solution
e branch of ethical philosophy-claims that it is possible to kno	
bd from bad in a very clear and objective manner, is calledNon-Cognitivism(b) Ethical PluralismCognitivism(d) Utilitarianism	
e above statment defines Cognitivism.	End of Solution
nsider the following statements regarding ' <i>Engineering Ethics</i> It is the activity of understanding moral values It resolves the moral issues and justifies moral judgments It would refer to the set of specifically moral problems a Engineering ich of the above statements are correct? 1, 2 and 3 (b) 1 and 2 only 1 and 3 only (d) 2 and 3 only	' :
the chosen statements are in coherence with scope of Engi	neering Ethics.
Source: MADE EASY Theory Book (Ethics and Values in Engineering Profession) {Pg. No	•. 3} End of Solution
i	above statment defines Cognitivism. Insider the following statements regarding ' <i>Engineering Ethics</i> It is the activity of understanding moral values It resolves the moral issues and justifies moral judgments It would refer to the set of specifically moral problems a Engineering ch of the above statements are correct? 1, 2 and 3 (b) 1 and 2 only 1 and 3 only (d) 2 and 3 only the chosen statements are in coherence with scope of Engineering Source: MADE EASY Theory Book

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85.	A situation where very high prices are charged from customers for a limited period of			
	time is known as (a) Gouging	(b) Zipping		
	(c) Bamboozing	(d) Hoodwinking		
Ans.	(a)			
	The above statement forms the defi	nition of Gouging. End of Solution		
86.	unethical behaviour:	individual regarding preparation for disclosure o and formulate a plan for an appeal.		
	2. Take up the matter with higher r	nanagement.		
	 Discuss the matter with immedia If the internal appeal does not res 	ate supervisor. olve the conflict, then he should notify the company		
	that he intends to continue with	an external review of the problem.		
	What is the correct sequence of ord (a) 2, 3, 1 and 4	der of the above steps? (b) 1, 3, 2 and 4		
	(c) 3, 2, 4 and 1	(d) 1, 2, 3 and 4		
Ans.	(b)			
	The order of the statement chosen for regarding preparation for disclosure			
07		End of Solution		
87.	2. Membership in the profession do	skills, use of judgment and exercise of discretion bes not require extensive formal education as we		
	as practical training3. There are set standards for admission to the profession and conduct for member4. Significant public good results from practice of the profession			
	Select the correct answer using the			
	(a) 1, 2 and 3 only	(b) 1, 2 and 4 only		
	(c) 1, 3 and 4 only	(d) 2, 3 and 4 only		
Ans.	(c) The chosen statements are in line v	vith the definition of profession.		
	Source: MADE	EASY Theory Book		
	(Ethics and Values in Engin	eering Profession) {Pg. No. 121} End of Solution		
88.	What are the core qualities of a pro			
	1. Integrity both with themselves a	nd with others		
	 Independence-to be free of sec Competence 	ondary interests with other parties		
	4. Discretion-care with communicat	ons		

	Select the correct answer using the codes given below:(a) 1, 2, 3 and 4(b) 1, 2 and 3 only(c) 1 and 3 only(d) 3 and 4 only
Ans.	(a) The chosen statements form the core qualities of a professional practitioner.
	Source: MADE EASY Theory Book (Ethics and Values in Engineering Profession) {Pg. No. 120}
Q.89	 End of Solution When should whistle blowing be attempted? 1. There must be a clear and great harm that can be avoided 2. The whistleblower must be in a clear position to report on the problem 3. The whistleblower must have a reasonable chance of success in stopping the harmful activity
	 The whistleblower feels that all other lines of action within the context of the organization have been explored and shut off
	Select the correct answer using the codes given below:(a) 1, 2, 3 and 4(b) 1, 2 and 4 only(c) 1, 3 and 4 only(d) 2 and 3 only
Ans.	(b) The chosen statements, while disregarding statement 3, are rational in tandem wit attempting to whistleblowing.
	Source: MADE EASY Theory Book (Ethics and Values in Engineering Profession) {Pg. No. 88}
90.	<i>End of Solution</i> Which of the following are the salient features of the Patent Act 1970 ? 1. It codifies inventions which are not patentable
	 It provides for endorsement of patent with the words 'license of right' It provides for revocation of patents in public interest
	 It has provision for validity period also for the patents
	Select the correct answer using the codes given below:
	(a) 1, 2, 3 and 4(b) 1, 2 and 4 only(c) 1, 3 and 4 only(d) 2 and 3 only
Ans.	(c) (c)
	Statement 2 was dropped vide amendment in the said Patent Act 1970, in 2002.
	End of Solution



Directions : Each of the next Ten (10) items consists of two statements, one labelled as 'Statement (I)' and the other as 'Statement (II)'. You are to examine these two statements carefully and select the answers to these items using the codes given below:

Codes:

- (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
- 91. Statement (I) : All projects have constraints or limitations that inhibit their ability to reach goals and objectives.

Statement (II) : Time and money are universal constraints in projects.

Ans. (b)

Projects are subject to several constraints including time, money, quality, resource and risks. Constraints tend to inhibit project management ability to reach the goals of the project. Besides time and money often vital constraints like quality and risks are constantly working throughout the project life cycle.

Source: MADE EASY Theory Book, Chapter-1, Basics of Project Management

End of Solution

92. Statement (I): Training should be conducted among the line and low management for ensuring the importance of environmental protection plan.

Statement (II): Environmental science is a developing subject and the people implementing environment strategies should remain up to date with the environmental control processes.

Ans. (a)

Environmental science is new and evolving branch of science. Therefore training is required to have expertise in tackling the environmental issues especially in lower management.

Source: MADE EASY Theory Book/Class Notes

End of Solution

93. Statement (I) : Metals having same crystal structure will have greater solubility. Statement (II) : Differences in crystal structure limits the solid solubility.

Ans. (a)

According to Hume-Rothery rule, for appreciable solid solubility, the crystal structure of two elements must be identical.

End of Solution

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94.	Statement (I): The tie line is constructed across the two-phase region at the temperature of the alloy. Statement (II): The overall alloy composition is located on the tie line.
Ans.	(b) As per lever rule, a tie line is constructed in the two-phase region. The fulcrum of the tie line will be on the overall composition of the alloy. The corner points of the tie line tell us the mass fractions of the two different phases present in the region.
95.	 Statement (I): Cross linked polymers may be synthesized in which side-branch chains are connected to the main ones. Statement (II): Linear polymers are those in which the repeat units are joined togethe end to end in single chains.
Ans.	 (b) Linear polymers are those in which simple molecules join together end to end ir single chains.
	 Source: 1. MADE EASY Theory Book (Basics of Material Science) Linear chain structure (Page 118) 2. MADE EASY Class Notes: Discussion during thermoplastic material Crosslinked polymer has interlinking chains connecting adjacent linear chains. Source: 1. MADE EASY Theory Book (Basics of Material Science) Cross linked structure (Page 119) 2. MADE EASY Class Notes: Discussion in the Beginning for Basic Definitions in Polymers.
	Also again during thermosetting plastics.
96.	 Statement (I) : Abrasive ceramics are used to wear, grind, or cut away other material which necessarily is softer. Statement (II) : The prime requisite for abrasive ceramic group of materials is hardness or wear resistance and a high degree of toughness is essential to ensure that the abrasive particles do not easily fracture.
Ans.	(a) Abrasive ceramics are used to wear, grind, or cut away other material, which necessarily is softer. Therefore, the prime requisite for this group of materials is hardness or wear resistance; in addition, a high degree of toughness is essential to ensure that the abrasive particles do not easily fracture. Furthermore, high temperatures may be produced from abrasive frictional forces, so some refractoriness is also desirable.
	1. Source: MADE EASY Class Notes (GS Batch) Chapter : Ceramics/Composites Heading: (1) Properties of Ceramics (2) Cermet (Composites) 2. GS: Basics of Material Science, Workbook similar question





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97.	 Statement (I) : The prevention costs increase with the introduction of a quality system and may be a significant proportion of the total quality costs. Statement (II) : Costs associated with education and training are not included in prevention costs.
Ans.	(c)
Sou	rce: MADE EASY Class Notes and Theory Book (Standard and Quality) {Pg. No. 4-5}
	End of Solution
98.	Statement (I) : An emulator is not a mixture of hardware and software and it cannot be used to test and debug the hardware and software of an external system.Statement (II) : Part of the hardware of an emulator is a multiwire cable which connects the host system to the system being developed.
Ans.	(d)
	End of Solution
99.	Statement (I) : Agency-loyalty is acting to fulfill one's contractual duties to an employer Statement (II) : Agency-loyalty is entirely a matter of actions, whatever its motives
Ans.	(b)
	End of Solution
100.	Statement (I) : An EIA is a study of the probable changes in socio-economic and biophysical characteristics of the environment that may result from a proposed action Statement (II) : The purposes of an EIA is to help design projects, which do not disturb the quality of the environment by examining alternatives.
Ans.	(b)
2	ource: MADE EASY Theory Book (Basics of Energy & Environment) {Pg. No. 186}
	End of Solution