#### 1

# MN:MINING ENGINEERING

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### Q.1–Q.25 CARRY ONE MARK EACH

1) Ascensionally ventilated coal mine inclines ideally when compared to descensionally ventilated incline	·	ane layering number	
The compared to descend on the contract of the	100 100011 10 1	(GATE MN 2010)	
<ul> <li>a) In ascensionally ventilated incline, density of air</li> <li>b) Ascensionally ventilated incline creates condition</li> <li>c) Methane drainage is not practiced in ascensional</li> <li>d) Descensionally ventilated incline creates conditional</li> </ul>	s for improved turbulent mix ly ventilated incline	-	
2) A coolant is a desirable component in the design o	f a Self-Contained Breathin	g Apparatus since: (GATE MN 2010)	
a) Surroundings can be hot and humid during corescue	reaction		
b) A rescue worker generates large amount of d metabolic heat	l) Exhaled air water vapour	has to be condensed	
3) Determine the correctness or otherwise of the follo	wing Assertion [a] and the	Reason [r]:	
<b>Assertion</b> [a]: Both intake and return side stopp of sealing off a coal mine panel with explosion haz	_	aneously in the event	
<b>Reason</b> $[r]$ : By continuously ventilating the area till simultaneous closure of the stoppings, the possibility of an explosion hazard due to gas build-up is avoided.			
		(GATE MN 2010)	
<ul> <li>a) [a] is true but [r] is false</li> <li>b) Both [a] and [r] are true and [r] is the correct reason for [a]</li> <li>c) Both [a] and [r] are true and [r] is not the correct reason for [a]</li> <li>d) Both [a] and [r] are false</li> </ul>			
4) In a Cartesian coordinate system the vertices of a triangular plate are given by $(-2, 1)$ , $(3, 4)$ , and			
(-4, -8). The coordinates of the centre of gravity of	f the plate are.	(GATE MN 2010)	
a) (3,4) b) (7,12) c	c) $(-1,-1)$ d)	(-3, -4)	
5) An air quality parameter required to be monitored Standards is	under the Indian National	Ambient Air Quality	
		(GATE MN 2010)	
a) As b) Pb	c) Hg d)	Silica	
6) In an underground coal mine, a freshly exposed roof can be supported by a temporary support in the			
form of	11 5	1 7 11	

a) triangular chocks	b) screw props	c) safari supports	d) hydraulic props	
of 3 drill machines ar	-		asured in dB(A) on account nultaneously, the combined	
SPL,in dB(A), is			(GATE MN 2010)	
a) 91	b) 90	c) 92	d) 94	
	g on a bench mark of RL ne RL of the staff station is		e inverse staff reading on a	
,			(GATE MN 2010)	
a) 105.13	b) 103.68	c) 100.78	d) 98.55	
· ·	ion per year, the total cost a, b and c, are constants,		$at^2 + b$ . The revenue from is $(GATE\ MN\ 2010)$	
a) $\frac{c \pm \sqrt{c^2 - 4ab}}{\frac{2a}{\sqrt{c^2 - 4ab}}}$ b) $\frac{2a}{2a}$		c) $\frac{-c \pm \sqrt{c^2 - 4ab}}{\frac{2a}{2a}}$ d) $\frac{c \pm \sqrt{c^2 + 4ab}}{2a}$		
10) The value of the	$\lim_{x\to 1} -$	$\frac{1 - x^{-1/3}}{1 - x^{-2/3}}$		
is			(GATE MN 2010)	
a) ∞	b) 1	c) 0	d) $\frac{1}{2}$	
11) Two determinants of order n are multiplied. The order of the resultant determinant is (GATE MN 2010)				
a) <i>n</i>	b) 2 <i>n</i>	c) $n^2$	d) <i>n</i> /2	
12) The partial differential equation, $r\frac{\partial\theta}{\partial r} = constant$ , is a solution for (GATE MN 2010)				
a) $\frac{\partial^2 \theta}{\partial r^2} - \frac{1}{r} \frac{\partial \theta}{\partial r} = 0$ b) $\frac{\partial^2 \theta}{\partial r^2} + \frac{\partial \theta}{\partial r} = 0$		c) $r^2 \frac{\partial^2 \theta}{\partial r^2} + r \frac{\partial \theta}{\partial r} = 0$ d) $\frac{\partial^2 \theta}{\partial r^2} + \frac{1}{r} \frac{\partial \theta}{\partial r} = 0$		
	ure criterion, the ratio of th	e uniaxial compressive str	ength to the tensile strength	
18			(GATE MN 2010)	
a) $\frac{1 + \sin \phi}{1 - \sin \phi}$ b) $\frac{1 - \sin \phi}{1 + \sin \phi}$		c) $\frac{C(1 + \sin \phi)}{1 - \sin \phi}$ d) $\frac{2C(1 + \sin \phi)}{1 - \sin \phi}$		

14) The average Young's modulus and Poisson's ratio values of a limestone sample are  $60 \times 10^3$  MPa and 0.3 respectively. The shear modulus in MPa is (GATE MN 2010)

- a) 23.07
- b) 230.7
- c) 2307.0
- d) 23070.0
- 15) The angle of draw in a trough subsidence helps in determining the

(GATE MN 2010)

a) maximum subsidence

c) plane of fracture

b) extent of surface subsidence

- d) critical width of the opening
- 16) Recapping a winding rope is done to

(GATE MN 2010)

- a) increase the flexural strength of the rope
- b) increase the flexibility of the rope
- c) remove a portion of the rope subjected to deterioration
- d) prevent the rope from excessive rusting
- 17) Match the following

(GATE MN 2010)

TABLE I: Match The Following

Specification	Outer Diameter in mm
P. AW	p. 34.9
Q. BW	q. 44.4
R. EW	r. 54.0
S. NW	s. 66.7

a) P-r; Q-q; R-s; S-p

c) P-q; Q-r; R-p; S-s

b) P-r; Q-p; R-s; S-q

d) P-q; Q-r; R-s; S-p

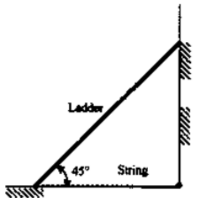
18) Payback period is time required

(GATE MN 2010)

- a) for the cash income from a project to get back the initial cash investment
- b) from the start of the project to the time to recover the total initial investment
- c) from the start of the project to the start of production
- d) to the period during which internal rate of return is generated
- 19) For electric signaling systems in underground coal mines, the statement that is NOT true is

(GATE MN 2010)

- a) all signaling equipment must be intrinsically safe
- b) the signaling circuit must be connected to ground
- c) the source of current should be an approved dry battery
- d) DC bells or retays when connected in parallel should be supplied from a single source of current
- 20) A ladder of weight 50 N rests against a frictionless wall and floor as shown in the figure. A horizontal string ties the base of the ladder to the wall. The tension in the string in N is



		11311114			
Fig. 1: Illustration of the ladder mechanism.					
a) 100	b) 50	c) 72	d) 25		
		of the grade of iron ore in a deposit a	are 62% and 5% respectively.		
The coefficient of va	mation of the g	rade III 70 IS	(GATE MN 2010)		
a) 24.8	b) 12.4	c) 8.0	d) 4.0		
		to failures) of an electric motor in distribution, the expected failure time			
a) 40	b) 80	c) 800	d) 1600		
23) Match the following	for standard di	amond drill rods.			
	TABI	LE II: Match The Following			
	Instrument 1. Abney's level 2. Pentograph 3. Planimeter 4. Box Sextant	Purpose/Measurement a. horizontal and vertical angles b. enlargement and reduction of plotted maps c. area of plotted figure d. angle of inclination			
			(GATE MN 2010)		
a) 1-a; 2-c; 3-d; 4-b b) 1-c; 2-b; 3-d; 4-a		c) 1-d; 2-a; 3-d; 4-c d) 1-d; 2-c; 3-b; 4-a			
24) A cage weighing 120 tension in each chair	_	by four chains each making an angle	e of 30° with the vertical. The		
tension in each chair	1 111 K1V 15		(GATE MN 2010)		

a) 41 b) 34 c) 25 d) 20

25) The relationship between the drawbar puil and the speed for different gears of a self propelling vehicle is represented by

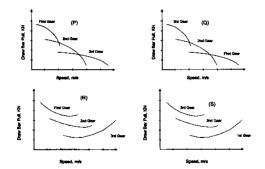


Fig. 2: Graphical illustrations

- a) Q b) S c) R d) P
  - Q.26–Q.55 CARRY ONE MARK EACH
- 26) A flammable mixture has 70 %  $CH_4$ , and 30% CO. The lower flammability limits for these gases are 5% and 13% respectively. For the mixture, the lower flammability limit in % is  $(GATE\ MN\ 2010)$ 
  - a) 6.13 b) 8.72 c) 10.25 d) 12.16
- 27) The volume of tetrahedron with vertices at (0,0,0), (1,0,0), (0,1,0) and (0,0,1) is  $(GATE\ MN\ 2010)$ 
  - a)  $\frac{1}{2}$  b)  $\frac{1}{4}$  c)  $\frac{1}{6}$
- 28) A balanced winder raises 3000 tonnes per day from a depth of 500 m The payload of the winding cage is 7 tonnes. The energy consumed per day in kWh at 70% winder efficiency is (GATE MN 2010)
  - a) 6030 b) 5840 c) 5750 d) 5630
- 29) A truss is loaded as shown in the figure. The force in the member AC is (GATE MN 2010)

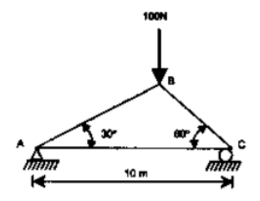
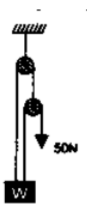


Fig. 3: truss

- a) tension 75.9 N
- b) compression 43.3 N

- c) tension 43.3 N
- d) compression 75.9 N

30) In the frictionless pulley system shown in the figure, each pulley weighs 20 N. The weight W, in N, that can be lifted by the system under the conditions shown is:



		50N		
	Fig. 4: Schematic	c diagram of a pulley sys	tem	
a) 200	b) 170	c) 150	d) 100	
31) A force of <b>F</b> = in the process,		the origin to the coordin	ate $(4.0 \mathrm{m}, 2.0 \mathrm{m})$ . The work $(GATE \;MN)$	
a) 75.6	b) 85.5	c) 90.2	d) 100.0	
32) The queue of tricks at a crusher plant hopper is known to be M/M/I queue. The probability that there is no truck to unload is 0.3. Due to rains the mean service time at the hopper is increased by 30%. As a consequence, the expected number of trucks in the queuing system ( <i>including the one possibly unloading</i> becomes  (GATE MN 2010)				
a) 10	b) 12	c) 14	d) 16	
	nderground tunnel blasting $connes$ ) <sup>2</sup> . The probability the		with a mean of 100 tonnorm a blast exceeds 110 is (GATE MN)	
a) 0.60	b) 0.80	c) 0.16	d) 0.32	
(along with the		$nts$ ) $y \le 60$ , $x \le 90$ , and .	ven by the following cons $x + y \le 70$ . The number of $(GATE\ MN)$	corner
a) 3	b) 4	c) 5	d) 6	
35) The unit cost m	natrix of a balanced transp	ortation problem is show	n below	

TABLE III: Unit cost matrix

	Source	Destination		Cumply		
	Source	D1	D2	D3	Supply	
	$S_1$	7	3	6	60	
	$S_2$	5	4	9	60	
	$S_3$	8	6	7	80	
I	Demand	50	120	30		

The transportation cost of the initial basic feasible solution obtained by the North-West corner rule is

(GATE MN 2010)

a) 1025

b) 1075

c) 1130

d) 1226

36) A high volume air sampler is operated for 8 hours in a mine with the flow rate of air varying from  $1.5 \,\mathrm{m}^3/\mathrm{min}$  to  $1.3 \,\mathrm{m}^3/\mathrm{min}$ . The empty weight of the filter paper is  $2.30 \,\mathrm{g}$  and the final weight is  $2.65 \,\mathrm{g}$ . The mean concentration of the Suspended Particulate Matter (SPM) during the study period in  $\mu\mathrm{g}/\mathrm{m}^3$  is

(GATE MN 2010)

a) 591

b) 550

c) 545

d) 521

37) In an opencast mine shown in the figure below, the coal has a density of  $1.4 \text{ tonne/m}^3$ . Assuming mining operation started from plane XY, the operating stripping ratio under the given conditions in  $m^3/\text{tonne}$  is

(GATE MN 2010)

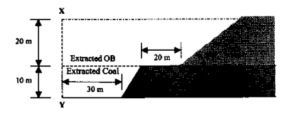


Fig. 5: Opencast Mine

a) 2.32

b) 2.47

c) 2.56

d) 2.64

38) A developed panel for a coal seam having an incubation period of 6 months has 32 square pillars under extraction, each having a size of 25 m and a height of 3.0 m. The density of coal is 1.4 tonne/m³. The extraction ratio during depillaring is expected to be 75%. To depillar the panel within the incubation period, assuming 25 working days in a month, the production from the panel in tonne/day is

(GATE MN 2010)

a) 420

b) 480

c) 560

d) 680

39) A closed traverse ABCDE of perimeter 425 m has a total error +0.25 m in latitude and-0.44 m in departure. The precision of traverse is

a)	1	in	556
a)	1	Ш	$\mathcal{I}$

40) The value of the given integral is

$$\int_{\frac{\pi}{5}}^{\frac{\pi}{10}} \frac{\sin x}{\sin x + \cos x} \, dx$$

(*GATE MN* 2010)

a) 
$$\frac{\sin\frac{\pi}{8}}{10}$$

b) 
$$\frac{\pi}{10}$$

$$c) \frac{\sin\frac{\pi}{5}}{10}$$

d) 
$$\frac{3\pi}{10}$$

41) The probabilities of hitting a target by A and B are  $\frac{1}{3}$  and  $\frac{2}{5}$  respectively. A shoots at the target once, followed by B shooting at the target once. The probability of hitting the target is

 $(GATE\ MN\ 2010)$ 

a) 
$$\frac{2}{15}$$

b) 
$$\frac{5}{15}$$

c) 
$$\frac{8}{15}$$

$$\frac{1}{15}$$

42) The value of k for which the points (5,5),(k,1),(10,7) lie on a straight line is

(GATE MN 2010)

$$a) -5$$

b) 
$$+5$$

$$c) -2$$

$$d) +2$$

43) A project network comprises five activities as shown below. The activity durations, in days, are as indicated. Crashing of any activity costs Rs.1000 per day. If the project is crashed to the shortest possible duration, the total crashing cost in Rupees is

(GATE MN 2010)

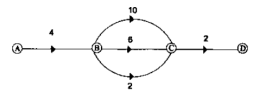


Fig. 6: project network

- a) 15000
- b) 14000
- c) 13000
- d) 12000

44) A steel wire rope of diameter 25 mm weighing 37 N/m has 6 strands of 7 wires each. The diameter and tensile strength of each wire are 2.5 mm and 1800 MPa, respectively. The factor of safety for raising a cage of weight 60 kN from a depth of 200 m is

(GATE MN 2010)

a) 5.60

b) 4.50

c) 25

d) 4.15

45) In block caving operation the draw points are placed at 20 m center to center, with the pillar width 3.5 m as shown in the figure below. The muck is assumed to have zero cohesion and 35° friction angle. The height of draw cone (h) in m is

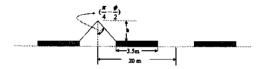


Fig. 7: block caving

a) 12.5

b) 14.6

c) 15.8

- d) 16.5
- 46) The stroke length and pitch of the rifle bar of a percussive drill machine are 60 mm and  $\frac{1}{760}$  respectively. If the drill operates at 2000 blows/minute, the rotational speed in rpm of the drill steel is

(*GATE MN* 2010)

a) 145

b) 158

c) 162

- d) 175
- 47) The main fan operating point of a ventilation system is shown in the figure below. If an NPV of 200 Pa assists the ventilation system, the resultant pressure (Pa) and quantity (m) generated by the fan respectively are

(GATE MN 2010)

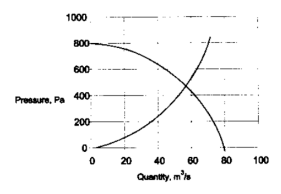


Fig. 8: Graphical representation

- a) 500,68
- b) 600,63
- c) 640,55
- d) 400,63

#### COMMON DATA QUESTIONS

Common Data for Questions 48 and 49:

The granular media in an ore bin is assumed to be of regular spherical shape, represented by the geometry as shown in the figure. The unit weight of solids is 25 kN/m<sup>3</sup>.

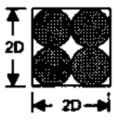


Fig. 9: common data questions for Q48 and Q49

48) The void ratio is

(GATE MN 2010)

a) 0.91

b) 0.84

c) 0.78

d) 0.69

49) The dry density in kN/m<sup>3</sup>is

- a) 13.09
- b) 12.50
- c) 11.74
- d) 10.87

#### COMMON DATA FOR QUESTIONS 50 AND 51:

Match the elements of a simple curve as given in the figure below.

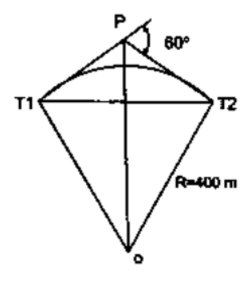


Fig. 10: common data for Q50 and Q51

50) The tangent length in m is

(*GATE MN* 2010)

a) 215.5

b) 220.4

c) 228.4

d) 230.9

51) The length of the long chord in m is

(GATE MN 2010)

a) 375

b) 400.0

c) 415

d) 450

#### LINKED ANSWER QUESTIONS

Statement for Linked Answer Questions 54 and 55:

A longwall panel with a face height of 3.0 m and face length of 150.0 m is worked in 3 shifts per day employing 40 men per shift. The depth of the web of the shearer cutting coal is 0.5 m. The unit weight of the coal is 1.4 tonne/m<sup>2</sup>. Two full face cuts are executed per shift.

52) The daily production from the panel in tonnes is

(GATE MN 2010)

a) 945

b) 1240

c) 1890

d) 2530

53) The panel OMS in tonnes is

(GATE MN 2010)

- a) 12.75
- b) 15.75

c) 8.75

d) 5.25

	Statement for Linked A	Answer Questions 54 and	55 :	
				y at the centre is 12.5 m/s.
		the velocity profile is kn		,
54)	The velocity pressure	value in the duct in Pa is		
				(GATE MN 2010)
;	a) 31	b) 47	c) 60	d) 83
	double. The static pre	essure value at the inlet		al area of the duct becomes on are 60 Pa and 90 Pa, epansion in Pa is (GATE MN 2010)
;	a) 15	b) 22	c) 38	d) 46
		General Aptitu	JDE (GA) QUESTIONS	
	Q.56-Q.60 carry one n	nark each.		
	-		meaning to the word belo	ow: Exhert
/		8 .L		(GATE MN 2010)
:	a) urge			
	b) condemm			
	c) restrain			
	d) scold		1 1 6 11 1 1 6	
	-	<del>-</del>	nal pair. <b>Preamble</b> : <b>Con</b>	pairs of words. Select the
	pan mai best expresses	s the relation in the origin	iai paii. I feamble . Con	(GATE MN 2010)
:	a) amendment : law			(6111 2 1111 2010)
	b) prologue : play			
(	c) episode : serial			
(	d) plot : story			
				ete the following sentence
	: The committee wro	ote a report, ex	tolling only the strength	
	a) amandmant i lavi			(GATE MN 2010)
	<ul><li>a) amendment : law</li><li>b) prologue : play</li></ul>			
	c) episode : serial			
	d) plot : story			
	, 1	opriate word from the opti	ons given below to compl	ete the following sentence
		-		frults of progress reach
	all, and in equal mea			

a) inevitable

- b) contingent
- c) oblivious
- d) imperative
- 60) A person invests Rs.1000 at 10% annual compound interest for 2 years. At the end of two years the whole amount is invested at an annual simple interest of 12% for 5 years. The total value of the investment finally is :

(GATE MN 2010)

d) 1936

61)	the well known effect respiratory health. Th	in designated public p s of environmental tob e ban rightly seeks to p	laces can save a large nacco smoke. Passive smoorotect non-smokers from ing of the above passage:	oking seriously impairs n its ill effects. Which of
62)	<ul><li>b) The ban on smoking</li><li>c) Passive smoking is b</li><li>d) The ban on smoking</li><li>Given the sequence A,</li></ul>	in public places excludes	the non smokers.  s passive smoking.  O, etc., that is one A, to	wo Bs, three Cs, four Ds, (GATE MN 2010)
	a) V	b) U	c) T	d) W
63)	Consider the set of intended nor 4 is:	gers {1, 2, 3,, 5000}. T	he number of integers tha	t is divisible by neither 3 (GATE MN 2010)
	a) 1668	b) 2084	c) 2500	d) 2916
64)		q. We get $p - q = 990$ , v	ed in base 2 has the represe where the subtraction is do	-
	a) $m \ge 14$	b) $9 \le m \le 13$	c) $6 \le m \le 8$	d) <i>m</i> < 6
65)			$f_1^{100}$ , $f_2(n) = (1.2)^n$ , $f_1(n) = 0$ ly large values of $n$ (i.e.,	
	a) f <sub>4</sub>	b) <i>f</i> <sub>3</sub>	c) f <sub>2</sub>	d) $f_1$
		END OF THE Q	UESTION PAPEI	2

c) 1920

b) 1760

a) 1776