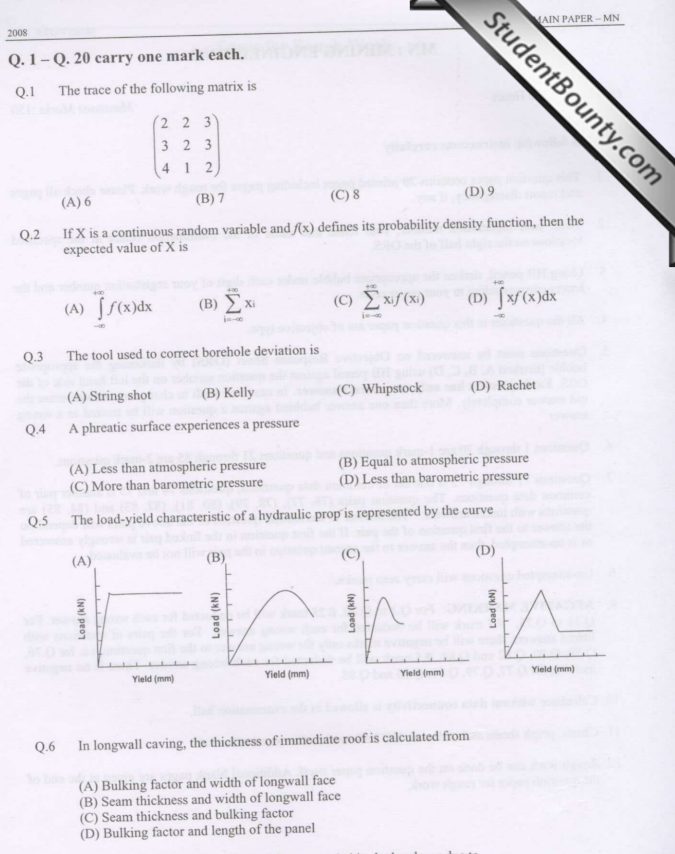
## **MN : MINING ENGINEERING**

Duration : Three Hours

Maximum Marks :1

### Read the following instructions carefully

- StudentBounty.com 1. This question paper contains 20 printed pages including pages for rough work. Please check all pages and report discrepancy, if any.
- 2. Write your registration number, your name and name of the examination centre at the specified locations on the right half of the ORS.
- 3. Using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your paper code.
- 4. All the questions in this question paper are of objective type.
- 5. Questions must be answered on Objective Response Sheet (ORS) by darkening the appropriate bubble (marked A, B, C, D) using HB pencil against the question number on the left hand side of the ORS. Each question has only one correct answer. In case you wish to change an answer, erase the old answer completely. More than one answer bubbled against a question will be treated as a wrong answer.
- 6. Questions 1 through 20 are 1-mark questions and questions 21 through 85 are 2-mark questions.
- 7. Questions 71 through 73 is one set of common data questions, questions 74 and 75 is another pair of common data questions. The question pairs (76, 77), (78, 79), (80, 81), (82, 83) and (84, 85) are questions with linked answers. The answer to the second question of the above pairs will depend on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is un-attempted, then the answer to the second question in the pair will not be evaluated.
- 8. Un-attempted questions will carry zero marks.
- 9. NEGATIVE MARKING: For Q.1 to Q.20; 0.25 mark will be deducted for each wrong answer. For Q.21 to Q.75, 0.5 mark will be deducted for each wrong answer. For the pairs of questions with linked answers, there will be negative marks only for wrong answer to the first question, i.e. for Q.76, Q.78, Q.80, Q.82 and Q.84, 0.5 mark will be deducted for each wrong answer. There is no negative marking for Q.77, Q.79, Q.81, Q.83 and Q.85.
- 10. Calculator without data connectivity is allowed in the examination hall.
- 11. Charts, graph sheets and tables are NOT allowed in the examination hall.
- 12. Rough work can be done on the question paper itself. Additional blank pages are given at the end of the question paper for rough work.



Q.7 During over-winding, a cage is safely suspended in the headgear due to

(A) Bull chain	(B) Rope capel	Ĺ -
No. C	(D) Detaching	hook
(C) D-link	(D) Detaeting	

Q.8	Depending on the decreasing ability of surrour	nding rock to store strai	in energy, the und
A ba	metal mining methods can be ordered as	no yesting bas been	26
	(A) Cut and Fill stoping Sublavel source Sub	lavel open staring. Di	in energy, the under MN ock caving ock caving ock caving ock caving Till stoping tope in percent of broken ore
	<ul><li>(A) Cut-and-Fill stoping, Sublevel caving, Sub</li><li>(B) Sublevel open stoping, Cut-and-Fill stopin</li></ul>	g, Sublevel caving, Blo	ock caving
	<ul><li>(C) Sublevel caving, Sublevel open stoping, C</li><li>(D) Block caving, Sublevel caving, Sublevel o</li></ul>		ock caving
			in stoping
Q.9	If swell factor of ore in a shrinkage stope is 1.4 is	4, the output from the s	tope in percent of broken ore
	(A) 0 (B) 29	(C) 40	(D) 100
0.10	to e	r works on the principi	0.16 Electrostatic precipitate
Q.10	The velocity of the wave type that determines	the 'rippability' of rock	cmass is
	(A) P wave (B) S wave	(C) Raleigh wave	(D) Love wave
Q.11	In the order of the chronological development,	the longwall support s	ystems are arranged as
	P Powered support		
	Q Link bar and friction support		
	R Frame support S Hydraulic support		
	S Hydraulic support		
0.25	(A) P>Q>R>S (B) R>S>Q>P	(C) S>R>P>Q	(D) Q>S>R>P
Q.12	Effective temperature is estimated from		
Q.12	Effective temperature is estimated from		
	(A) Wet-bulb temperature, relative humidity, a	and air velocity	
	(B) Dry-bulb temperature, relative humidity, a		
	<ul><li>(C) Dry-bulb temperature, wet-bulb temperatu</li><li>(D) Dry-bulb temperature, wet-bulb temperature</li></ul>		ty
0.13	Pressure-quantity characteristic of a mine fan i	s given below:	
Q.13	Pressure-quantity characteristic of a mine fan i 2  -	is given below:	
Q.13	2 -	is given below:	
Q.13	2 -	is given below:	
Q.13		is given below:	
Q.13	2 Lessare	is given below:	
Q.13	2 Lessure	A. INT.	
Q.13	2 eJnssard 1 2 1 2	Dan Lang and an	
Q.13	2 enset 1 2 enset 1 2 Quantity	Dan Lang and an	
Q.13	$2 \\ \frac{2}{\text{em}_{SS}} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{2}{2} \\ \frac$	ical fans installed in pa (C) 2	rallel is (D) 2  -
Q.13	$\begin{array}{c} 2\\ \text{end}\\ \text{and}\\ an$	ical fans installed in pa (C)	rallel is (D)

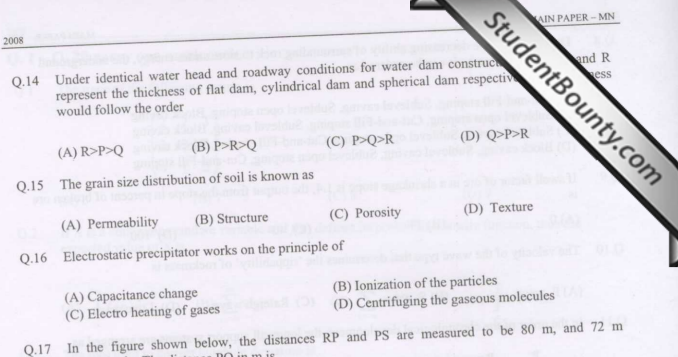
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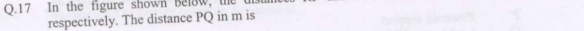
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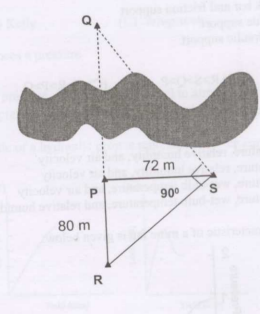
Quantity

2

1







(A) 60.4

(B) 66.4

(C) 64.8

(D) 68.4

In PERT network, the activity duration is assumed to follow Q.18

> (B) Binomial distribution (A) Beta distribution (D) Weibull distribution (C) Normal distribution

For an LP problem, identify the INCORRECT statement 0.19

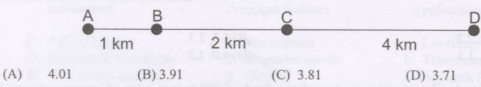
(A) Optimal point lies in one of the corner points

(B) Objective function is linear

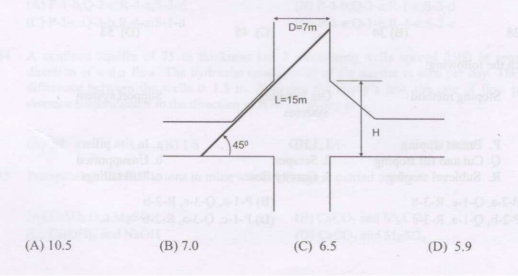
(C) All the constraints are linear

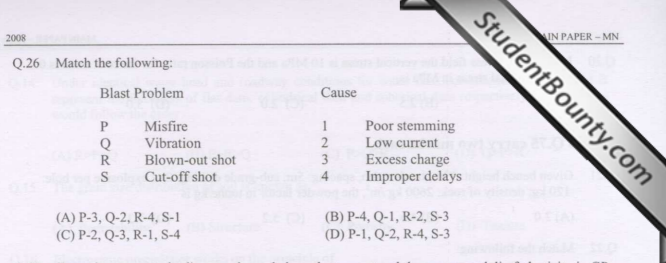
(D) Optimal point lies in any of the interior points of the feasible region

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Q.20	In a bi-axial stress fiel The horizontal stress in			0 MPa and the H	Poisson ratio for the rock
	(A) 1.5	(B) 2.5		(C) 2.0	(D) 5.0 945
Q. 21	to Q.75 carry two n	narks (	each.		12.0
Q.21	Given bench height: 12 120 kg; density of roc				Poisson ratio for the rock (D) 5.0 (D) 5.0 e drilling: 2m; explosive per hole: nme/kg is
	(A) 2.0	(B) 4.6	1-0,4-1(m)	(C) 5.2	(D) 7.3
Q.22	Match the following:				
	Equipment		ice thickness ange in m)		Action
	P Dragline	1	6 - 12		a Crowding
	Q Shovel R Surface Miner		30 - 40 0.2 - 0.4		b Hoisting c Cutting
	(A) P-1-b; Q-2-a; R-3-	·C		(B) P-2-b; Q-	1-a; R-3-c
	(C) P-2-a; Q-1-b; R-3-	с		(D) P-2-b; R-	1-а; Q-3-с
Q.23	If the value of ore is F removal Rs. 50 per m <sup>3</sup>				400 per tonne, and cost of overburden nne is
	(A) 4:1	(B) 3:1		(C) 1:3	(D) 1:4
Q.24	Four mines A, B, C ar and 3 respectively. In the road from the mine	order to	handle total coa	a road as shown al produced, the	with production in Mt per year 1, 2, 1 ideal distance of a coal washery along

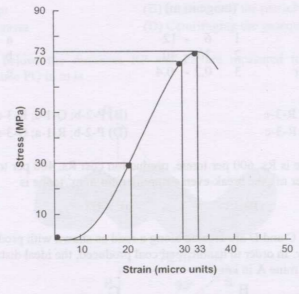


Q.25 A shaft inset is as shown below. To transport a 15 m long object, the height 'H' of the inset in m should be





Q.27 From the stress-strain diagram shown below, the tangent and the secant moduli of elasticity in GPa are



(A) 4.0, 2.2	(B) 3.3, 2.3
(C) 3.3, 1.5	(D) 4.0, 1.5

Q.28 A bord and pillar operation is planned at a depth of 300 m in a strata of average unit weight 24.5 kN/m<sup>3</sup> and compressive strength 15.50 MPa. If the width of the opening is 6 m considering a factor of safety of 1, the maximum possible extraction ratio in percentage is

(D) P-1-c, Q-3-a, R-2-b

	(A) 28	(B) 34	(C) 4	5	(D) 53
Q.29	Match the following:				
	Stoping method	X	Ore handling systems		Support system
	P. Breast stopin Q. Cut and fill s R. Sublevel sto	stoping	<ol> <li>1. LHD</li> <li>2. Scraper</li> <li>3. Gravity flow</li> </ol>		a. In situ pillars b. Unsupported c. Mill tailings
	(A) P-2-a, Q-1-c, R-3-b		(B) P	-1-a, Q-3-c, R-	-2-b

- (C) P-2-b, Q-1-a, R-3-c
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Q.30 Match the following:

StudentBounty.com Access Haulage Mineralisation location P. Shaft 1. Track a. Moderate depth Q.Decline 2. Trackless b. Deep seated R. Adit 3. Hoisting c. Hillock (A) P-1-a, Q-3-b, R-2-c (B) P-3-b, O-2-a, R-1-c (C) P-2-a, Q-1-b, R-3-c (D) P-2-b, Q-3-c, R-1-a Q.31 Match the following: Mining method Operation P Bord and Pillar Longhole radial drilling 0 Sublevel caving 2 Splitting and slicing R Longwall retreating 3 Loosening under strata pressure S Integrated Caving 4 Mechanical cutting (A) P-1, Q-4, R-3, S-2 (B) P-2, Q-3, R-1, S-4 (C) P-4, Q-2, R-3, S-1 (D) P-2, Q-1, R-4, S-3

Q.32 A 30m tape has an error of  $\pm$  0.005 m. If a length of 1500 m is measured with this tape, the expected total error made in the measurement in m is

(A) ± 0.025

 $(C) \pm 0.035$ 

(D) ± 0.04

### Q.33 Match the following:

	Instrument	Pi	rincipal features		Application
P Q R S	Tilting level Microoptic theodolite Telescopic alidade Compass	3	Micrometer Magnetic needle U-tube Plane table surveying	b c	Levelling Traversing Azimuth (Bearing) Contouring
	1-b;Q-2-c;R-4-a;S-3-d		(B) P-4-b;Q-3-a;R-1		
(C) P-2	2-c;Q-3-b;R-4-a;S-1-d		(D) P-3-a;O-1-b;R-4		

- Q.34 A confined aquifer of 75 m thickness has 2 monitoring wells spaced 2500 m apart along the direction of water flow. The hydraulic conductivity of the aquifer is 40m per day. The water head difference between the wells is 1.5 m. Applying the Darcy's law, the rate of flow per meter of distance perpendicular to the direction of flow in m3/day is
  - (A) 2.1 (B) 1.8 (C) 1.45 (D) 1.21

Q.35 Precipitation of metallic ions in mine water drainage is carried out by

(B) ± 0.030

(A) CaSO <sub>4</sub> and MgSO <sub>4</sub>	(B) CaCO <sub>3</sub> and MgCO <sub>3</sub>
(C) Ca(OH) <sub>2</sub> and NaOH	(D) CaCO3 and MgSO4

				4	10/
respectively. On a 49.5%. If the proc	day, the five g	roup average va	arbon has upper an alues of fixed carbo to have not more t	and 4 on are 42%, han 2 out of 5 the formula of 5 the for	and out
(B) Above upper (C) Below lower (C)	control limits				4.0
A drum winder of	f radius 2.5 m		of 308 kW when th		
(A) 55	(B) 76		(C) 110	(D) 144	
A halt conveyor	conveys materi	al of average cro	oss-sectional area o bacity of the belt in	of 0.09 m <sup>2</sup> , of bulk density tonne/hr is	
(A) 972			(C) 732	(D) 643	
The wt % of soli density of the slu	ds in a sand-w rrry in kg/m <sup>3</sup> is	ater stowing pip	be is 60. If the solid	ds density is 3000 kg/m <sup>3</sup> , the	pulp
(A)1380	(B) 142	:0	(C) 1560	(D) 1670	
million. The man	nager of the pi	oject decides to	tivities is schedule reduce the time f	ed for 90 days at a cost of Rs. for completion of the project	1200 to 85
/	A	В	C	Automatical anti-ababata	
plication -	44	(at leatures	can't can	neurorsteni	
Activity	А	В	C		
Duration(days)	40	15	35		
Crashing cost/da (million rupees	ay 15	25	20		
The minimum p	project cost in r	nillion rupees at	fter crashing by 5 c	lays is	
(A) 1100	(B) 13	00	(C) 1475	(D) 1825	
The following i	information is j	provided for an	ore deposit:		
Nu	imber of ore blood		= 10 = 5 = 600 $m^3 = Rs. 100$		
	49.5%. If the proc of the control char (A) Above upper a (B) Above upper a (C) Below lower a (D) Within upper A drum winder of The RMS torque (A) 55 A belt conveyor a 1.5 tonne/m <sup>3</sup> , at a (A) 972 The wt % of solid density of the slut (A)1380 A mining project million. The ma days. The decisit (A)1380 A mining project million. The ma days. The decisit (A)1380 Crashing cost/d (million rupees) The minimum p (A) 1100 The following in	49.5%. If the process control rule of the control chart, the process of (A) Above upper and below lowe (B) Above upper control limits (C) Below lower control limits (D) Within upper and lower control A drum winder of radius 2.5 m The RMS torque in kNm is (A) 55 (B) 76 A belt conveyor conveys materin 1.5 tonne/m <sup>3</sup> , at a speed 2 m/s. 7 (A) 972 (B) 864 The wt % of solids in a sand-w density of the slurry in kg/m <sup>3</sup> is (A) 1380 (B) 142 A mining project comprising of million. The manager of the pri days. The decision was taken a A Activity A Duration(days) 40 Crashing cost/day 15 (million rupees) The minimum project cost in r (A) 1100 (B) 13 The following information is p Number of waste	49.5%. If the process control rule of the mine is of the control chart, the process on that day is(A) Above upper and below lower control limits(B) Above upper control limits(C) Below lower control limits(D) Within upper and lower control limits(A) 55(B) 76(A) 55(B) 76(A) 55(B) 76(A) 55(B) 76(A) 55(B) 864The wt % of solids in a sand-water stowing pir density of the slurry in kg/m³ is(A) 1380(B) 1420(A) mining project comprising of A, B, and C ac million. The manager of the project decides to days. The decision was taken after 45 days.(A) 100(B) 1300	49.5%. If the process control rule of the mine is to have not more of of the control chart, the process on that day is         (A) Above upper and below lower control limits         (B) Above upper control limits         (C) Below lower control limits         (D) Within upper and lower control limits         (A) 55       (B) 76         (A) 55       (B) 76         (A) 55       (B) 76         (B) 55       (B) 76         (C) 110         A belt conveyor conveys material of average cross-sectional area of 1.5 tonne/m³, at a speed 2 m/s. The carrying capacity of the belt in         (A) 972       (B) 864       (C) 732         The wt % of solids in a sand-water stowing pipe is 60. If the solid density of the slurry in kg/m³ is       (A) 1380         (A) 1380       (B) 1420       (C) 1560         A mining project comprising of A, B, and C activities is schedule million. The manager of the project decides to reduce the time for days. The decision was taken after 45 days.         A       B       C         Duration(days)       40       15       35         Crashing cost/day       15       25       20         (million rupees)       The minimum project cost in million rupees after crashing by 5 of (A) 1100       (B) 1300       (C) 1475         The following information is provided for an ore deposit:       Number of waste bl	(A) Above upper and below lower control limits (B) Above upper control limits (C) Below lower control limits A drum winder of radius 2.5 m draws a power of 308 kW when the maximum rope speed is 7 m The RMS torque in kNm is (A) 55 (B) 76 (C) 110 (D) 144 A belt conveyor conveys material of average cross-sectional area of 0.09 m <sup>2</sup> , of bulk density 1.5 tonne/m <sup>3</sup> , at a speed 2 m/s. The carrying capacity of the belt in tonne/hr is (A) 972 (B) 864 (C) 732 (D) 643 The wt % of solids in a sand-water stowing pipe is 60. If the solids density is 3000 kg/m <sup>3</sup> , the density of the slurry in kg/m <sup>3</sup> is (A) 1180 (B) 1420 (C) 1560 (D) 1670 A mining project comprising of A, B, and C activities is scheduled for 90 days at a cost of Rs. million. The manager of the project decides to reduce the time for completion of the project days. The decision was taken after 45 days. A B C Duration(days) 40 15 35 Crashing cost/day 15 25 20 million rupees) The minimum project cost in million rupees after crashing by 5 days is (A) 1100 (B) 1300 (C) 1475 (D) 1825 The following information is provided for an ore deposit: Number of waste blocks = 10

Q.42 Determine the correctness or otherwise of the following Assertion [a] and the Reason

StudentBounty.com Assertion: While stonedust barrier may be effective against a coal dust explosion, the same true in case of firedamp explosions.

Reason: In general firedamp explosions are much more powerful than coal dust explosions.

(A) Both [a] and [r] are false (B) [a] is true but [r] is false (C) Both [a] and [r] are true and [r] is the correct reason for [a] (D) Both [a] and [r] are true but [r] is not the correct reason for [a]

Component of flame safety lamp

### Q.43 Match the following:

P Asbestos rings Dissipation of heat of flue gas O Wire gauges 2 Formation of air-tight joints R Outer glass 3 Arrest of explosion inside the lamp Combustion chimney 4 Separation of inlet air from flue gas S (A) P-2, Q-1, R-3, S-4 (B) P-4, Q-1, R-2, S-3 (C) P-2, Q-4, R-3, S-1 (D) P-1, Q-2, R-4, S-3

Purpose of component

Q.44 A roadheader district produces 20 mg/m<sup>3</sup> of airborne dust with the following size distribution:

Size up to	Cumulative wt %
1 μm	1
5 µm	5
10 μm	10
20 µm	20
50 µm	50
> 50 um	100

The concentration of respirable fraction of dust in mg/m<sup>3</sup> is

(A) 0.2	(B) 2.0	(C) 10.0	(D) 1.0

Q.45 For a person working in an atmosphere containing 21% O<sub>2</sub>, the exhaled air contains 4.5% CO<sub>2</sub> and 16% O<sub>2</sub>. The respiratory quotient of breathing is

(B) 0.9 (A) 0.21 (C) 0.28 (D) 1.11

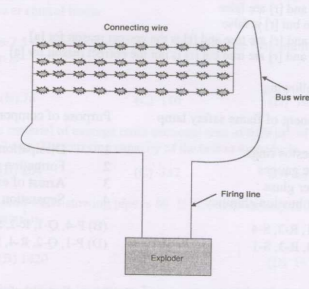
- Q.46 Total number of injuries in an opencast coal mine employing 800 persons is 16 in a year. As per DGMS norms, the injury rate per 1000 persons employed is
  - (A) 13 (B) 15 (C) 20 (D) 25

Q.47 The coefficient of friction between the tub-wheel and haulage track is  $1/\sqrt{3}$ . For the applicability of direct haulage, minimum inclination (in degrees) of track is

A100 (D133 (C133 (D130	(A) 60	(B) 55	(C) 35		(D) 30
------------------------	--------	--------	--------	--	--------

Q.48 A surface mine blast pattern shown below has the following details:

Accessory	Resistance (in Ohms)	Number of O
Detonator	2 per detonator	40 nos
Connecting wire	0.5/m	100 m
Bus wire	0.5/m	100 m
Firing line	0.01/m	200 m



If the exploder supplies 440 V, the current in the blasting circuit in ampere is

(A) 5.36	(B) 3.51	(C) 4.83	(D) 2.57

Q.49 In a surface mine blast, the peak particle velocity (V in mm/s) is estimated from the equation  $V = 120(\sqrt{SD})^{-1.0}$ , where SD is square root scaled distance. If at a distance of 100 m from the blast site the permissible peak particle velocity is 25 mm/s, the maximum charge per delay in kg is

(A) 404 (B) 414 (C) 434 (D) 464

Q.50 Daily production measured for a period of 50 days in a coal mine exhibits normal distribution with mean 1200 tpd and standard deviation 100 tpd. The 95% confidence interval of daily production (standard normal variable Z at 0.025 level of significance is 1.96) in tpd is

(A)  $1200 \pm 120.5$  (B)  $1200 \pm 96.0$  (C)  $1200 \pm 39.6$  (D)  $1200 \pm 27.7$ 

Q.51 In an iron ore deposit alumina is distributed with  $\mu = 3$  % and  $\sigma = 0.5$ %; whereas silica is distributed with  $\mu = 2.5$  % and  $\sigma = 0.8$ %. The combined alumina and silica (as impurities) has  $\mu$  and  $\sigma$ , in percentage respectively as

(A) (5.5, 0.94) (B) (5.5, 1.3) (C) (0.5, 0.3) (D) (5.5, 0.62)

# STELLO MAIN PAPER - MN

Q.52 The inverse of the following matrix is:

(4	0	0)	
0	2	0	
0	0	1)	

$$(A) \begin{pmatrix} 16 & 0 & 0 \\ 0 & 4 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$(B) \begin{pmatrix} 0.25 & 0 & 0 \\ 0 & 0.50 & 0 \\ 0 & 0 & 1.00 \end{pmatrix}$$

$$(C) \begin{pmatrix} 2 & 0 & 0 \\ 0 & \sqrt{2} & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$(D) \begin{pmatrix} 16 & 0 & 0 \\ 0 & 4 & 1 \\ 0 & 0 & 1 \end{pmatrix}$$

Q.53 The solution of the following system of linear equations is

x+4y+3z=0 3x+5y+2z=0 8x+10y+12z=0

(A) (0,0,0)

(

(B) (1,-1,1)

(C) (2, -1, -2)

(D) (-3,0,1)

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Q.54 The volume of a cone is given by

 $V = \frac{\pi}{3} \ell^3 \sin^2 \theta \cos \theta$ 

where,  $\ell$  is the slant height and  $\theta$  is the semi-vertical angle. The angle ( $\theta$ ), for which the volume of cone becomes maximum is

A) 
$$\sin^{-1}(\frac{1}{\sqrt{3}})$$
 (B)  $\cos^{-1}(\frac{1}{\sqrt{3}})$   
C)  $\cos^{-1}(\sqrt{2})$  (D)  $\sin^{-1}(\sqrt{2})$ 

Q.55 The direction of gradient vector at a point (1, 1, 2) on a surface  $S(x, y, z) = x^2 + y^2 - z$  is

(A) 
$$\frac{1}{3}(2i+2j+k)$$
  
(B)  $\frac{1}{3}(-2i+2j+k)$   
(C)  $\frac{1}{3}(2i-2j+k)$   
(D)  $\frac{1}{3}(2i+2j-k)$ 

Q.56 The solution of the differential equation

$$\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} + 3\frac{\mathrm{d}y}{\mathrm{d}x} - 4y = 0, \text{ is}$$

(A) 
$$y = c_1 e^{4x}$$

(C)  $V = c e^{x} + c e^{-4x}$ 

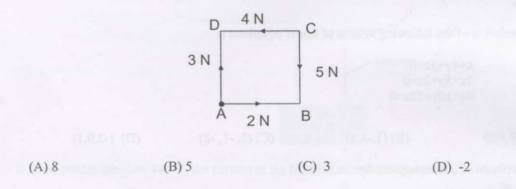
(B) 
$$y = c_1 e^{2x}$$
  
(D)  $y = c_2 e^{-x} + c_2$ 

e4x

2008

Q.57		= (2 <b>i</b> +3 <b>j</b> - <b>k</b> ) in N is actin torque about the origin	ng on a point, whose pos in Nm is	sition vector m
	(A) 20.85	(B) 21.42	(C) 21.97	(D) 22.27
Q.58		mum height attained by rom ground level is	a projectile, the maxim	num horizontal range when fir
	(A) 4.0H	(B) 3.6H	(C) 3.2H	(D) 2.7H

Force diagram for a square frame is shown below. Considering clockwise moment as positive, the Q.59 resultant moment about an axis passing through the point A in Nm is



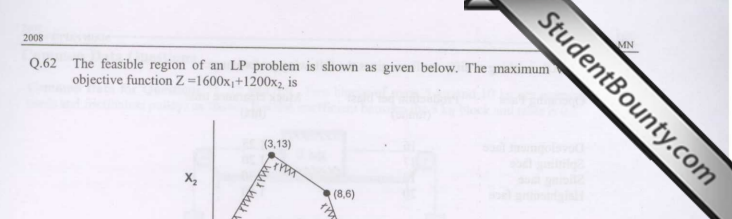
- The local mean time at longitude 75°301 is 8hr 45min. The corresponding standard time with O.60 reference to 82° 301 meridian is
  - (A) 8 hr 13 min (B) 9 hr 13 min (C) 9 hr 17 min (D) 10 hr 17 min

Block economic values in a 2D block model are shown below. Then based on the assumption of 1:1 0.61 slope angle, the blocks (identified by row and column numbers) that constitute the ultimate pit are

	1	2	3	4
	-1	-1	1	-1
2	-1	1	3	-1
3	-1	-1	-1	-1

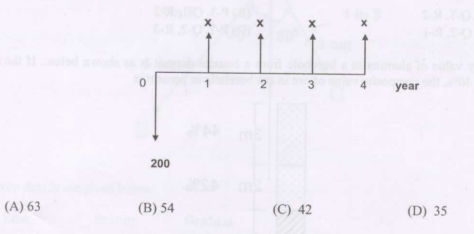
(A) (1,1), (1,2), (1,3), (2,2) (C) (1,3), (2,4)

(B) (1,2), (1,3), (1,4), (2,3) (D) (1,3), (1,4), (2,4)



	AN THE		(8,6)
	(0,0)	<u>Митин</u> ти Х <sub>1</sub>	(12,0)
(A) 20400 (C) 19200			(B) 20000 (D) 16800

- A conveyor of rated power 100 kW hauls coal up-dip at 30 kg/s along an inclination of 15° and Q.63 distance 300m. Heat added by the conveyor to the air in kW is
  - (A) 56.4 (B) 65.9 (C) 77.2 (D) 82.3
- A cage of floor area 5.0 m<sup>2</sup> suspended in a shaft has a drag coefficient 2.5. If the velocity of air in 0.64 the shaft is 6.0 m/s, the drag force (N) experienced by the cage is
  - (A) 120 (B) 170 (C) 200 (D) 270
- A cash flow diagram is shown below. Based on NPV, at 10 % rate of interest, the minimum annuity 0.65 'x' at which the investment becomes viable is



A system of two identical mine pumps connected in series has reliability 0.49. If the pumps were to Q.66 be connected in parallel, the system reliability would be

(A) 0.21 (B) 0.6 (C) 0.91 (D)	0.95
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Q.67 An SDL working at different faces gives the following performance:

Operating Face	Production per blast (tonne)	Muck clearance time (hrs)
Development face	16	1.25
Splitting face	17	1.20
Slicing face	18	1.30
Heightening face	20	1.50

In 5 hrs operation maximum output is obtainable from the

(A) Heightening face	(B) Slicing face
(C) Development face	(D) Splitting face

Q.68 In a coal handling plant wagons of 8m length are loaded, at rake travel speed of 0.48 km/hr. The chute loading rate is 6000 tonne/hr. As the rake moves continuously, the chute stops for a total of 24s in between two wagons. The quantity of coal in tonne loaded in each wagon is

(A) 52 (B) 60 (C) 76 (D) 94

Q.69 Match the following:

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Failure criteria

Relationship

Ρ.	Drucker- Prager	1.	$\sigma_1 = \sigma_3 + \sqrt{m\sigma_3 + s^2}$
Q.	Hoek - Brown	2.	$\tau = c + \sigma_n \tan \phi$
R.	Mohr – Coulomb	3.	$\sqrt{\frac{2}{3}}\left[\left(\frac{\sigma_1-\sigma_2}{2}\right)^2+\left(\frac{\sigma_2-\sigma_3}{2}\right)^2+\left(\frac{\sigma_3-\sigma_1}{2}\right)^2\right]$

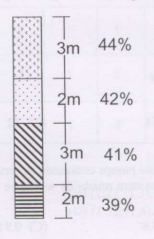
 $= A(\sigma_1 + \sigma_2 + \sigma_3) + B$ 

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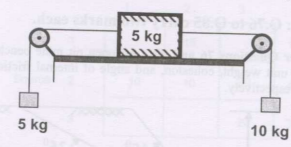
(A) P-1, Q-3, R-2	(B) P-3, Q-1, R-2
(C) P-3, Q-2, R-1	(D) P-1, Q-2, R-3

Q.70 An assay value of alumina in a borehole from a bauxite deposit is as shown below. If the cut-off grade is 40%, the composite value of ore in the borehole in percent is



# **Common Data Questions**

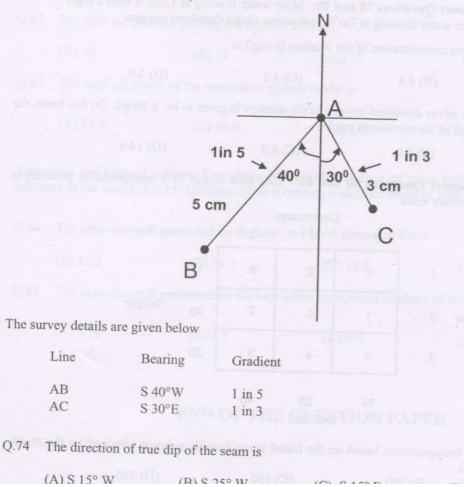
StudentBounty.com Common Data for Questions 71, 72 and 73: Two blocks of mass 5 kg and 10 kg are connect cords and frictionless pulleys as shown. Friction coefficient between the 5 kg block and table is 0.2.



Q./1	gravity) is	of the system when th	e blocks are released fro	m rest ( 'g' is acceleration due to
	(A) 5g	(B) 2g	(C) g/5	(D) g/10
Q.72	Tension (N) in the	e cord connected to th	e10 kg block is	
	(A) 8g	(B) 6g	(C) 4g	(D) 2g
Q.73	Tension (N) in the	e cord connected to th	e 5 kg block is	

Common Data for Questions 74 and 75: Three boreholes intersect a coal seam at points A, B and C as shown. (figure is drawn to scale):

(A) 8g (B) 6g (C) 4g (D) 2g



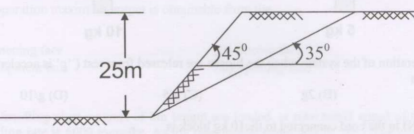
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0.75	The gradient of th	ne seam is		Sen.
di v	(A) 1 in 2.7	(B) 1 in 3.7	(C) 1 in 4.7	(D) 1 in .

Statement for Linked Answer Questions 76 and 77: An open pit mine bench has a potential factorial plane as indicated below. The unit weight, cohesion, and angle of internal friction of the rock mass at 24.5kN/m<sup>3</sup>, 0.02 MPa and 30<sup>o</sup> respectively.



Q.76 The driving force for failure, on the potential failure plane is

(A) 18/ N (B) 1.8/ KN (C) 18.7 KN (D) 1.87	(A) 187 N	(B) 1.87 kN	(C) 18.7 kN	(D) 1.87 MN
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Q.77 The 'factor of safety' of slope under given conditions is

(A) 0.7 (B) 0.9 (C) 1.1 (D) 1.3

Statement for Linked Answer Questions 78 and 79: Mine water flowing at 1.5m<sup>3</sup>/s with 2 mg/l dissolved oxygen, joins river water flowing at 7m<sup>3</sup>/s containing 6mg/l dissolved oxygen.

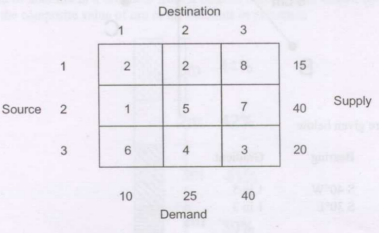
Q.78 The dissolved oxygen concentration of the mixture in mg/l is

(A) 5.3 (B) 4.8	(C) 4.2	(D) 3.9
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Q.79 The saturated value of the dissolved oxygen in the mixture is given to be 9.3mg/l. On this basis, the initial oxygen deficit of the mixture in mg/l is

(A) 2.4 (B) 4.0 (C) 6.8 (D) 14.6

Statement for Linked Answer Questions 80 and 81: Unit cost matrix of a transportation problem is given below in certain monetary units.

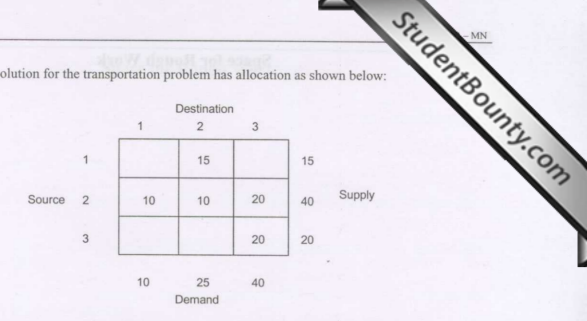


Q.80 The total cost of transportation based on the initial basic feasible solution obtained by the North-West corner rule is
 (A) 250 (B) 290 (C) 330 (D) 360

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0.81 The optimal solution for the transportation problem has allocation as shown below:

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When compared to initial basic feasible solution from the above, the optimal allocation results in savings of

(A) 10 (B) 20 (C) 30 (D) 40

Statement for Linked Answer Questions 82 and 83: In a mine ventilation system, the resistances of two splits A and B are 0.5 Ns<sup>2</sup>m<sup>-8</sup> and 2.0 Ns<sup>2</sup>m<sup>-8</sup> respectively. Combined resistance of two shafts and trunk airways is 0.7 Ns<sup>2</sup>m<sup>-8</sup>. A quantity of 20 m<sup>3</sup>/s of air passes through split A.

4.02	rne total an qu	unity pussing the miller	11 11 / 5 15		
	(A) 30	(B) 27	(C) 25	(D) 17	
Q.83	The total air power of the ventilation system in kW is				
	(A) 82.9	(B) 48.9	(C) 24.9	(D) 27.9	

Statement for Linked Answer Questions 84 and 85: A loco of mass 10000 kg has a coefficient of adhesion to the tracks as 0.25. The loco offers a running resistance equal to 10% of its weight.

Q.84 The draw-bar-pull generated by the loco on a level ground in kN is

0.82 The total air quantity passing the mine in  $m^3/s$  is

(A) 11.3	(B) 14.7	(C) 15.8	(D) 17.2
			1-1-1-1-1-1

Q.85 The draw-bar-pull generated by the loco when the upward gradient of the track is 5° in kN is

(A) 6.16	(B) 7.9	(C) 9.5	(D) 11.5

### **END OF THE QUESTION PAPER**