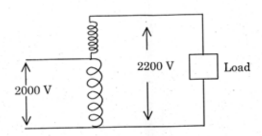
SECTION (A): TECHNICAL



1. A 25 KVA, 2000/200 V, two winding transformer is connected as shown in fig.



The full load KVA of connection is

- (A) 125
- (B) 275
- (C) 375
- (D) 175

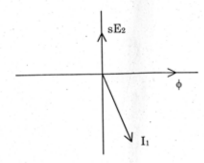


 A single phase transformer has resistance and reactance of 0.2 pu and 0.6 pu respectively. Its pu voltage regulation at 0.8 pf lagging would be

- (A) 0.52
- (B) 0.42
- (C) 0.62
- (D) 0.36



3. Given the following phasor diagram of induction machine, identify its mode of operation



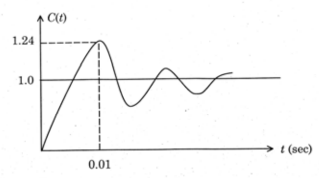
Mode ↓

Speed ↓

- (A) Motoring
- > Ns
- (B) Generating
- > Ns
- (C) Motoring
- < Ns
- (D) Generating
- < Ns



The damping ratio of the second order system which has the unit step response as shown in figure is



- (A) 1
- (B) 2
- (C) 0.414
- (D) zero

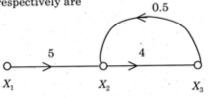
(CS)

5. An example of a bounded signal is

- (A) e^{-4t}
- (B) e2t
- (C) i
- (D) $e^t \sin t$



6. The two signal flow graphs shown in figure are equivalent. The value of G and H respectively are



- (A) 9, 4.5
- (B) 9, 3.5
- (C) 20, 8

 X_1

(D) 20, 2

 X_3



7. A transfer function has a second order denominator and constant gain in the numerator

- (A) the system has two zeros at the origin (B) the system has two finite zeros
- (C) the system has two zeros at infinity
-) the system has one zero at infinity



8. A system is linear if and only if it satisfies

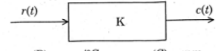
- (A) principle of superposition
- (B) principle of homogeneity

G

- (C) both (A) and (B) above
- (D) neither (A) and (B) above

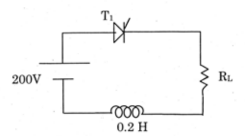
(05)

9. If r(t) has units °C and c(t) has units mm, the units of K in the figure shown are



- (A) °C
- (B) mm/°C
- (C) mm
- (D) °C/mm

10.



The latching current of T_1 is 1 mA. The minimum width of gate pulse required to turn on SCR is

- (A) 2 μ sec
- (B) 1 μ sec
- (C) 0.5 μ sec
- (D) 1.5 μ sec
- 11. A single phase fully controlled rectifier has an average output voltage of 200 V when $\alpha = 0$. Its output voltage when $\alpha = 30^{\circ}$ is approximately
 - (A) 200 V
- (B) 160 V
- (C) 173 V
- (D) 183 V
- 12. A 200 V dc-dc converter is turned ON for 30 μ sec and turned off for 10 μ sec. The output voltage will be
 - (A) 200 V
- (B) 150 V
- (C) 175 V
- (D) 120 V
- 13. In single pulse modulation used in PWM inverters, for eliminating third harmonic component in the output voltage, the pulse width should be
 - (A) 60°
- (B) 90°
- (C) 110°
- (D) 120°
- 14. The dynamic resistance of a p-n junction germanium diode at room temperature with current of 1 mA under forward biasing is
 - (A) 100 Ω
- (B) 13 m Ω
- (C) 13 Ω
- (D) 26 Ω
- 15. Thermal runway is not possible in FET because as temperature of FET increases
 - (A) mobility increases

- (B) mobility decreases
- (C) drain current decreases
- D) transconductance increases

- (P.S)
- 16. Auto reclosing is used in case of
 - (A) lightning arrester

(B) bulk oil C.B

(C) air blast C.B

(D) minimum oil C.B

- (P.S)
- A transmission line has 1 P.U impedance on a base of 11 KV, 100 MVA. On a base of 55 KV, it will have a P.U impedance of
 - (A) 1 P.U
- (B) 0.2 P.U
- (C) 0.02 P.U
- (D) 0.1 P.U

- mlc
- 18. A 50 Hz, 4 pole turboalternator rated at 20 MVA, 13.2 KV has an inertia constant H = 4 KW sec/KVA. The K.E. stored in the rotor at synchronous speed is
 - (A) 80 KJ
- (B) 80 MJ
- (C) 40 MJ
- (D) 20 MJ

- sm/c
- 19. The inertia constants of two groups of machines which do not swing together are M_1 and M_2 . The equivalent inertia constant of the system is
 - (A) $M_1 + M_2$

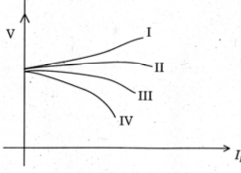
(B) $M_1 - M_2$ if $M_1 > M_2$

(C) $\sqrt{M_1M_2}$

(D) $\frac{M_1 M_2}{M_1 + M_2}$



20. The following figure shows load characteristics of dc generator. Match the characteristic with the type of generator



- p shunt
- q flat compound
- r over compound
- s differential

- (A) p-I q-II r-III s-IV
- (B) p-II q-III r-IV s-I
- (C) p-III q-II r-I s-IV
- (D) p-III q-IV r-I s-II



- 21. A 36-slot, 4-pole, dc machine has a simplex lap winding with two conductors per slot. The back pitch and front pitch adopted could be respectively
 - (A) 15, 13
- (B) 19, 17
- (C) 21, 19
- (D) 23, 21

- 22. The alternating voltage (sinusoidal) across and current through a circuit are represented by (a+jb) and (c+jd) respectively. The power in watts is given by
 - (A) ac bd
- (B) bc + ad
- (C) ac + bd
- (D) bc-ad

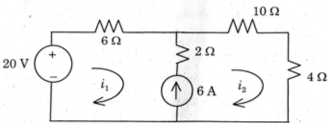
- - 23. The relation between the resonant frequency f_0 and the half-power frequencies f_1 and f_2

 - (A) $f_0 = \sqrt{f_1 f_2}$ (B) $f_0 = \frac{f_1 + f_2}{2}$ (C) $f_0 = f_1 f_2$ (D) $f_0^2 = f_1^2 + f_2^2$

- - 24. In a balanced star network the measured resistance between any two terminals is 6Ω . The resistance between any two terminals of the equivalent delta network is
 - (A) 18Ω
- (B) 6Ω
- 4.5Ω
- 9Ω

- 25. Kirchhoff's current law is based on the law of
 - conservation of energy
- (B) conservation of charge
- conservation of momentum
- (D) conservation of mass

- In the circuit shown which of the following statements is NOT correct? 26.

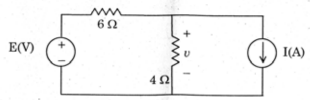


- (A) The circuit has a supermesh
- $i_2 = i_1 + 6$

(C) $-20+6i_1+14i_2=0$

(D) $-20+6i_1+2(i_1-i_2)=0$

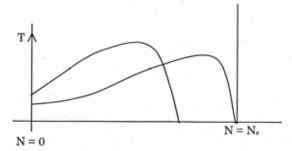
- In the circuit shown. The voltage across 4Ω resistance v can be expressed as 27.



- (A) 0.4 E 0.6 I
- (B) 0.6 E - 0.4 I
- 0.4 E 2.4 I



28. The following speed-torque characteristics are obtained for a 3-phase induction motor. Pick up the correct method of speed control from the options. (output constant)



(A) $\frac{V}{f}$ control

- (B) $\frac{E}{f}$ control
- (C) pole changing with f constant
- (D) stator voltage control, f constant



29. The name plate of a 3-phase induction motor reads as

$$hp = 5$$

$$f = 50 Hz$$

$$Con - \Delta$$

$$N = 540 \text{ rpm}$$

The number of poles for which stator winding is wound

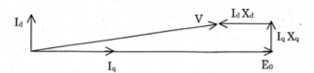
- (A) 10
- (B) 12
- (C) 14
- (D) 16



- 30. The rotor impedance of a slip ring induction motor is $(0.1+j0.6)\Omega/ph$. The resistance/ph to be inserted into rotor to get maximum torque at starting should be
 - (A) 0.1 Ω
- (B) 0.3 Ω
- (C) 0.4 Ω
- (D) 0.5 Ω



31. Given the following phasor diagram of salient pole synchronous machine, pick up the correct mode of operation



- (A) generator, lagging pf
- (B) generator, upf
- (C) motor, with leading pf
- (D) motor, with upf

(25)	32.	The transfer function of a system	is
$\overline{}$			

$$\frac{1}{(s+1)(s+2)}$$

The impulse response of the system is

(A)
$$e^{-2t} - e^{-t}$$

(B)
$$e^{-2t} + e^{-t}$$

(C)
$$e^{-t} + e^{-2}$$

(D)
$$e^{-t} - e^{-2t}$$

33. In a thermal power plant, ash is collected in

- (A) mills
- (B) hoppers
- (C) bunkers
- (D) boiler

The average life of neutrons after they decay is 34.

- (A) 1 sec
- (B) 10 sec
- (C) 100 sec
- (D) 1000 sec

35. The operating time of instantaneous relay is

- (A) 0.001 sec
- (B) 0.01 sec
- 0.1 sec
- 1 sec

For a round wire, the approximate value of fusing current is given by 36.

- (B) $\sqrt{Kd^2}$ (C) $\frac{1}{K}\sqrt{d^3}$

37. Stringing chart is useful for

(A) the design of tower

- (B) the design of insulator string
- (C) finding the sag in the conductor
- (D) finding the distance between the towers

38. The self GMD method is used to evaluate

(A) inductance

- (B) capacitance
- (C) inductance and capacitance
- (D) resistance

39. The velocity of travelling wave through a cable of relative permitivity 36 is

- (A) 3 × 10⁸ m/sec
- (B) 2×10^8 m/sec (C) 0.5×10^8 m/sec (D) 10^8 m/sec

The coefficient of reflection for current wave is 40.

- (A) 1
- (B) 2
- (C) -1
- (D) 0

A relay has a rating of 5 A, 2.2 sec IDMT and a relay setting of 125% TMS = 0.6. It is PS) connected to a supply circuit through a C.T. 400/5 ratio. The fault current is 4000 A. The operating current of the relay is

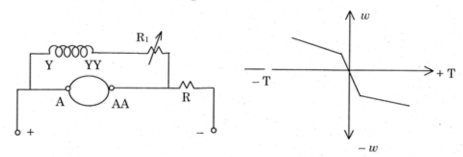
- (A) 6.25 A
- (B) 5 A
- (C) 8 A
- (D) 2.2 A

	mode gain is given by .												
	(A)	1		(B)	1/2	(C)	2	(D)	250				
43.			er has in power w		ower of 2 microw	vatts.	The power gain	of the	amplifier is 60 dB.				
	(A)	2 mill	liwatts	(B)	6 microwatts	(C)	2 watts	(D)	120 microwatts				
44.	The voltage gains of the amplifier with and without feedback are 20 and 100 respectively. The percentage of negative feedback would be												
	(A)	40%		(B)	80%	(C)	4%	(D)	8%				
45.					l configuration, pply for OPAMP				nd differential input ge will be				
	(A)	+ 12 V	7	(B)	-12 V	(C)	0 V	(D)	2 μV				
46.	A 3-stage ripple counter has Flipflop with propagation delay of 25 nsec and pulse width of strobe input 10 nsec. Then the maximum operating frequency at which counter operates reliably is												
	(A)	16.67	MHz	(B)	17.6 MHz	(C)	12.67 MHz	(D)	11.76 MHz				
47.	The	percent	resolutio	on of a	n 8-bit D/A conv	erter	is						
	(A)	0.392		(B)	1/256	(C)	1/255	(D)	(A) and (B) both				
48.	The R is		sed in a	clippli	ing circuit has I	$R_f = 25$	$\delta\Omega$ and $R_r = 1 M$	[Ω. T]	ne external resistor				
	(A)	50 KΩ	2	(B)	5 ΚΩ	(C)	$1/25~\mathrm{M}\Omega$	(D)	$25\mathrm{M}\Omega$				
49.	Whic	h circu	it is used	as an	nplitude compara	ator?							
	(A)	Bistab	le	(B)	Monostable	(C)	Astable	(D)	Schmitt trigger				
GRE	GREET (E)-12 10												

42.



A dc series motor is connected as given below 50.



The per unit values of R and R1 to get the above speed torque characteristic would be

- (A) 0, 0.5
- (B) 0.5, 0.5
- (C) 0.5, ∞
- (D) ∞, 0.5



51. A 200 V dc shunt motor is running at 1000 rpm and drawing a current of 10 A. Its armature winding resistance is 2Ω . It is braked by plugging. The resistance to be connected in series with armature to restrict armature current to 10 A, is

- (A) 32 Ω
- (B) 36 Ω
- (C) 38 Ω
- (D) . 40 Ω

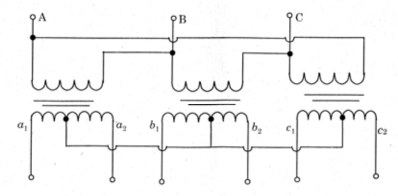


A transformer has maximum efficiency at $\frac{3}{4}$ th of full load. The ratio of its iron loss (p_i) 52. and full load copper loss (p_c) , is

- (B) $\frac{16}{9}$ (C) $\frac{9}{16}$



The following connection of three single phase transformer bank results in 53.



- 3-phase to 2-phase conversion
- (B) 3-phase to 3-phase
- 2-phase to 3-phase conversion
- (D) 3-phase to 6-phase conversion



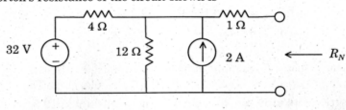
- The initial value of f(t), with transform $F(s) = \frac{s+1}{(s+2)(s+3)}$ is
 - (A)
- (B)
- (C)



- The two-port parameter h_{21} is called 55.
 - open-circuit output admittance
- (B) short-circuit input impedance
- open-circuit reverse voltage gain (C)
- short-circuit forward current gain



The Norton's resistance of the circuit shown is



- 17Ω (A)
- (B) 3Ω
- (C) 4Ω
- (D) 0.9Ω



- The impedance of a two-element series circuit is represented by $(20-j10)\Omega$ at a certain frequency. If the frequency is doubled, the new value of impedance is
 - $(20 j5)\Omega$
- (B) $(40 j20)\Omega$
- (C) $(10 j10)\Omega$
- (D) $(20 j20)\Omega$

- A unity feedback control system has forward-path transfer function $G(s) = \frac{K}{s(s+2)}$. If the 58. design specification is that the steady-state error due to a unit ramp input is 0.05, the value of K allowed is
 - 20 (A)
- 40 (B)
- (C) 10
- (D) 80

- The transfer function of a system has the form $G(s) = \frac{200(s+2)}{s(s^2+10s+100)}$. At very high 59. frequencies the Bode gain curve has a slope of
 - (A) -6 dB/octave
- (B) -12 dB/octave (C) 6 dB/octave
- (D) 12 dB/octave

A unity feed-back system has open-loop transfer function

$$GH(s) = \frac{K}{s(s+4)(s+16)}$$

It's root locus plot intersects the jw axis at

(A) ±j2

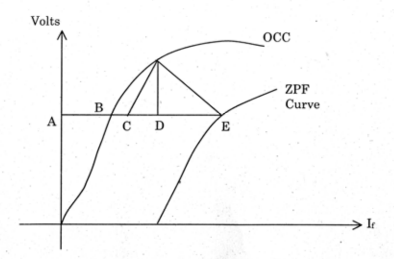
(B) ±j4

(C) ±j8

does not intersect the jw axis

m/c sm

61. The potier triangle of synchronous generator is as shown in figure



The segment DE refers to field current to compensate

- (A) leakage reactance drop
- (B) armature reaction

(C) saturation

(D) resistance drop

Sm)

62. In slip test on salient pole synchronous machine, the stator mmf alignment for maximum/minimum current drawn from mains is

Maximum current ↓

Minimum current ↓

(A) along 45° to q-axis

along d-axis

(B) along q-axis

along 45° to d-axis

(C) along d-axis

along q-axis

(D) along q-axis

along d-axis



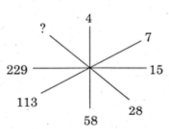
63. Two synchronous generators G_1, G_2 are operating in parallel and are equally sharing KVAR (Lag) component of load. To shift part of KVAR from G_2 to G_1 , while keeping terminal voltage fixed, the following action must be done

- (A) Raise If_1 and lower If_2
- (B) Lower If_1 and raise If_2
- (C) Lower If1 or raise If2
- (D) Raise If₁ or lower If₂

(P5)	64.	Load flow studies involve solving simultaneous	
· ·		(A) linear algebraic equations (B) r	non linear algebraic equations
		(C) linear differential equations (D) r	non linear differential equations
(PS)	65.	A 12 bus power system has 3 voltage controlled matrix will be	buses. The dimensions of the Jacobian
		(A) 21 × 21 (B) 21 × 19 (C) 1	19 × 19 (D) 19 × 21
(PS)	66.	The cost function of a 50 MW generator is given by	(p_i is the generator loading)
		$F(p_i) = 225 + 53p_i + 0.02p_i^2$	
		When 100% loading is applied, the Incremental Fu	el Cost (IFC) will be
		(A) Rs. 55 per MWh (B) I	Rs. 55 per MW
		(C) Rs. 33 per MWh (D) I	Rs. 33 per MW
(05)	67.	The ABCD constants of a 3 phase transmission line	e are
0		$A = D = 0.8 \boxed{1}^{\circ}$	
		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
		$B = 170 85^{\circ} \Omega$	
		$C = 0.002 \boxed{90.4^{\circ}}$ mho	
		The sending end voltage is 400 KV. The receiving e	end voltage under no load condition is
		(A) 400 KV (B) 500 KV (C) 8	320 KV (D) 417 KV
(PS)	68.	Bundled conductors are used for EHV transmission	n lines primarily for reducing the
		(A) Surge impedance of the line (B)	I ² R losses
		(C) Voltage drop across the line (D)	Corona loss
PS	69.	If all the sequence voltages at the fault point in a is	power system are equal, then the fault
		(A) three phase fault (B) l	ine to ground fault
		(C) line to line fault (D)	double line to ground fault
Ps	70.	Severe over voltages are produced during arcin neutral	g faults in a power system with the
		(A) isolated (B) s	solidly earthed
		(C) earthed through a low resistance (D)	earthed through an inductive coil
	GRE	EET (E)_12	

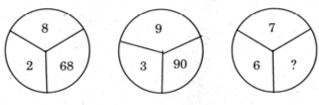
SECTION (B): APTITUDE

(a) Identify the number which should come in the place of question mark?



- (A) 452
- (B) 454
- (C) 446
- D) 432

72 Identify the number which should come in the place of question mark?



- (A) 64
- (B) 92
- (C) 85
- (D) 76

(P) (73) X introduces Y saying, "He is the husband of the grand daughter of the father of my father". How is Y related to X?

- (A) brother
- (B) uncle
- (C) co-brother
- (D) brother-in-law

(6) (74). Ravi is 7 ranks ahead of Sumit in a class of 39. If Sumit's rank is seventeenth from the last, what is Ravi's rank from the start?

- (A) 11 ·
- (B) 15
- (C) 13
- (D) 9

(O) (75) In a certain code, 'bi nie pie' means "some good jokes", 'nie bat lik' means "some real stories; 'pie lik tol' means "many good stories". Which word in the code means 'jokes'?

- (A) nie
- (B) pie
- (C) lik
- (D) bi

There are five bus stops, A, B, C, D, E at equal intervals. C is not the middle stop. A and E are not terminal stops. C comes twice as many stops before D in upward journey as B comes after A. D is the first stop in downward journey. The correct sequence of stops in downward journey is

- (A) ABDCE
- (B) CDAEB
- (C) DACEB
- (D) DEBAC

(0)	77	Ide	ntify the odd one						
		(A)	heart	(B)	liver	(C)	nose	(D)	kidneys
(0.)	(7 8).	18,	10, 6, 4, 3, ?						
		(A)	8	(B)	4	(C)	3.5	(D)	2.5
(A)	79.	Whi	ich makes the be	st con	nparison?				
1		TO	MATO: MTOOT	A::1	23412:?				
		(A)	312214	(B)	123456	(C)	321124	(D)	213314
(M)	80		brother is stand brother. I am in	_		_		anding	40 m South-East of
		(A)	South	. (B)	West	(C)	East	(D)	North-East
(B)	81,	Fine	d the next letter	s in se	ries : BCZ, DEY	, FGX,	HIW,		-
		(A)	JKL	(B)	JKV	(C)	JKU	(D)	JKT
(0)	82		d related word science : Wrong	: : Pol:	ice :				
		(A)	thief	(B)	law	(C)	discipline	(D)	crime
(8)	83)		nopkeeper sells of 4%. His total				a gain of 20% a	nd anot	ther for Rs. 960 at a
		(A)	$5\frac{15}{17}\%~\mathrm{loss}$	(B)	$5\frac{15}{17}\%$ gain	(C)	$6\frac{2}{3}\%$ gain	(D)	$6\frac{2}{3}\%$ loss
(D)	× 84.		oatman goes 2 k						goes 1 km along the ater?
		(A)	40 minutes	(B)	1 hour	(C)	1 hr 15 min	(D)	1 hr 30 min
10)	× 85.	In h	ow many ways o	an the	e letters of the w	ord LI	EADER can be a	arrange	d?
		(A)	72	(B)	144	(C)	360	(D)	720
(0)	× 86.		pipe can fill a t						r, the two pipes can Il the tank in
		(A)	81 min	(B)	144 min	(C)	108 min	(D)	192 min
.03	87.	If lo	og 27 = 1.431, the	en the	value of log 9 is	,			
(B)		(A)	0.934	(B)	0.954	(C)	0.945	(D)	0.958

. . .

$$H_1(x) = 1 - x, \ 0 < x < 1$$

= 1, $x \ge 1$
= 0, otherwise

$$H_2(x) = -H_1(x)$$
 for all x

$$H_3(x) = H_2(-x)$$
 for all x

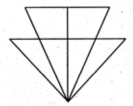
$$H_4(x) = -H_3(x)$$
 for all x

How many of the following products are necessarily zero for every value of 'x'?

$$H_1(x) * H_3(x); H_3(x) * H_2(x); H_1(x) * H_2(x)$$

- (A) 0
- (B) 1
- (C) 2
- (D) 3

16) (89) In the following diagram, how many triangles are there?



- (A) 12
- (B) 13
- (C) 11
- (D) 10

(c) 90 The length of the bridge, which a train 130 m long and traveling at 45 km/hr can cross in 30 sec is

- (A) 200 m
- (B) 225 m
- (C) 245 m
- (D) 250 m

(6) If 'PAPER' is 11.20, 'PENCIL' is 9.83, what will be the PEN?

- (A) 12.80
- (B) 11.60
- (C) 1.66
- (D) 13.8

92. What is the sum of all the numbers less than 100 that can be written as the sum of 9 consecutive positive integers?

- (A) 612
- (B) 630
- (C) 702
- (D) 504

(85)	> 93	3. A	An observer 1.6 m tall is $20\sqrt{3}$ away from a tower. The angle of elevation from his eye to											
		th	the top of the tower is 30°. The height of the tower is											
		(A	21.	6 m	(B)	23.	2 m	(C)	24.	72 m	(D)	21.	4 m	
(e)	y 94	4. T	he sum he sum	of a three of its digits	digit 13. F	num ind t	ber and t	he num digit	ber fe	ormed b	y revers	ing its	s digits	is 989.
		(A) 9		(B)	6		(C)	4		(D)	2		
	98	5. A	BC is a umbers	three digit such that E	numb BA = E	oer. 7 BC –	The sum of 3. How ma	f its digi any valu	ts is ies C	9. If each	h of BA	and B	C are to	wo digit
		(A) 16		(B)	6		(C)	26		(D)	36		
(e).	96	ar	iswer 1	nsists of 50 /2 mark is d ed 41 marks	leduc	ted. A	A candidat	e who v	vrote	this test	attemp	ted al	or each	wrong estions
		(A) 46		(B)	42		(C)	44		(D)	48		
(D)	y 97	th	e resul	e numerator ting number minator is con	r is e	quiva	lent to th	e obtain	ed w	hen the	numera	tor is	decreas	ed by 2
		(A	$\frac{1}{23}$		(B)	$\frac{7}{17}$		(C)	$\frac{11}{13}$		(D)	$\frac{5}{19}$		
(A)	98		wo strai	ght lines ca y maximum	n div	ide a s can	circular o	lisk into	a m	aximum de a circ	of four	parts. k?	Likewi	se, into
		(A) 11		(B)	21		(C)	31		(D)	41		
(A)	×99			$D_{\alpha}^{\dagger} = D^* a ^0 + 2112)_9 = (y)_3$				a^3.						
		(A	011		(B)	101		(C)	110		(D)	111		
(0)	× 10	of	the six rial nu	ons namely, seats numb mbers of th d friends ca	ered e sea n pos	from ts (g sibly	1 to 6. Thiven in th	ne follow	ving t	able pro	vides in	forma	tion ab	out the
				Names	Ya	sir	Arafat	Rashee	ed	Ali	Rehma	n		
				Seat No.	1		2 or 3	2, 3 or		4 or 5	5 or 6			
		If me	one of t	he seats nu d persons ca	mber in be	eď 2 seate	or 4 is uned is	occupie	d, the	n the n	umber o	f diffe	rent wa	ys five
		(A)	1					(B)	2					
		(C)	3					(D)	4					