Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Kirchhoff's	Voltage Law (KVL) is a restatement	of:	
	(A)	Principle of conservation of charge	(B)	Principle of conservation of energy
	(C)	Both (A) and (B)	(D)	None of the above
2.	If the num	ber of turns of a coil is doubled, its in	ductan	ice:
-		Decreases two times	(B)	Decreases four times
		Increases two times	(D)	Increases four times
3.	Two batte respectivel by the load	y are connected in parallel across a	V and load of	internal resistances 2 Ω and 3 Ω resistance of 1 Ω . The current drawn
	. (A)		(B)	1 A
	(C)	4 A	(D)	2 A
4.	a flux den	utions per minute about an axis at r sity of 0.5 wb/m ² . The instantaneous allel to the plane of the field is:	ight an	is is rotated at a uniform speed of ingles to a uniform magnetic field having of induced emf when the plane of the 25.3 V 40.5 V
5.	The second second		nd X_C	= 6Ω . The current is 5 A. The applied
	voltage in	the circuit is:		
	(A)	14.14 V	(B)	
	(C)	141.4 V	(D)	1.414 V
6.	A current	of 10 A flows in a circuit with 30° a ance, reactance and impedance are :	ingle of	f lag when the applied voltage is 100 V.
		8.666 Ω, 5 Ω, 10 Ω	(B)	10 Ω, 5 Ω, 0.866 Ω
	(C)	10 Ω, 0.866 Ω, 5 Ω	(D)	$0.866~\Omega,~10~\Omega,~5~\Omega$
7.	A wire is wire. The	n ·		agnetic field and a current flows in this
	(A)	The wire experiences a force in the	directi	on of the magnetic field
	(B)	The wire does not experience any for	orce	
	(C)	The wire experiences a force in a di	rection	opposite to the magnetic field
	(D)	The wire experiences a force in a d	irection	n perpendicular to the magnetic field
	(2)			

	impedanc	e of 10 -30° Ω	in each phase. How	much cu	rrent is flowing	through the neutral?
	(A)	10 A		(B)	1 A	
		0 A			5.77 A	
10.			I_a , the armature, after core saturat		for a DC serie	es motor, which of the
	(A)	$T_a \alpha I_a^2$		(B)	$T_a \alpha = \frac{1}{(I_a)^2}$	
	(C)	$T_a \alpha \frac{1}{I_a}$		(D)	$T_a \alpha I_a$	
11.	The perm	issible flux den	sity of cold rolled	grain orie	nted steel used	for transformer core is
	(A)	1.7 wb/m ²		(B)	2.7 wb/m ²	
	(C)	3.5 wb/m ²		(D)	0.5 wb/m ²	
12.			gy meter reads '1 K seconds, what is the			. If the meter completes
	(A)	100 W		(B)	720 W	
	(C)	600 W		(D)	1000 W	
13.	resistance					ampere) and internal of 10 mA. The shunt
	(A)	1.10 Ω		(B)	1.01 Ω	0.00
	(C)	1.11 Ω		(D)	1.00 Ω	
14.	length of	30 mm and flux				are former which has a leflecting torque on the
		27 × 10-6 Nm		(B)	$8.1 \times 10^{-6} \mathrm{Nm}$	
		$2.7 \times 10^{-6} \text{ Nm}$		100	$81\times10^{-6}~Nm$	
15.			l load, unity power s 600 rev/KWh, who			olutions in 360 seconds.
	(A)	0.12%		(B)	1.2%	
	(C)	0.434%		(D)	4.17%	
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If a 10 Ω resistance is connected to an a.c. supply $v = 100 \sin(314 t + 37)$ V, the power

A three phase, four wire 100 V(L-L) system supplies a balanced star connected load having

(B)

(D)

1000 W

500 W

8.

9.

dissipated by the resistance is:

(A) 10,000 W

250 W

(C)

16.	In a movir	ng iron instrument, the deflection torq	lue, T_d	is:
	(A)	Directly proportional to square of cu	rrent	
	(B)	Inversely proportional to square of c	urrent	
	(C)	Directly proportional to current		
	(D)	Inversely proportional to current		
17.	Inductano	e affects the direct current (d.c.) flow	:	
***	(A)	only at the time of turning off	(B)	only at the time of turning on
	(C)	at the time of turning on and off	(D)	at all the time of operation
18.	For a sine	wave with peak value E_{max} , the aver	rage val	ue is:
		$0.636~E_{ m max}$	(B)	$0.707~E_{ m max}$
		$0.434 E_{\text{max}}$	(D)	1.414 $E_{\rm max}$
10	m. autio	of starting torque to full load torque i	is least	in:
19.		DC series motor	(B)	DC shunt motor
	(A) (C)	DC compound motor	(D)	None of the above
90	The iron	core from an iron-cored coil is remove	d so th	at it becomes air-cored. The inductance
20.	of the coi			
100	(A)	remains the same	(B)	becomes zero
	(C)	decreases	(D)	increases
21.	The forbi	dden energy band gap for Germaniun	n is:	
	(A)	0.12 eV	(B)	0.32 eV
	(C)	0.72 eV	(D)	7.2 eV
22.	When the	e reverse bias is applied to a junction	diode:	
22.	(A)		reased	
	(B)	the state of the s	eased	
	(C)			
	(D)	The potential barrier is increased		
23.	In a full-	wave rectifier which uses two ideal d	iodes, tl	he approximate relationship are:
		$V_{dc} = \frac{V_m}{\pi}$, $PIV = 2V_m$	(B)	$V_{dc} = \frac{2V_m}{\pi}, PIV = 2V_m$
		$V_{dc} = \frac{2V_m}{\pi}, PIV = V_m$	(D)	$V_{dc} = \frac{V_m}{\pi}, \ PIV = V_m$
24.	0.65 V.	When the current through the dio	ng a ne de is i	egligible current has a voltage drop of acreased to 1A, it dissipates 500 mW.
		resistance of the diode is:	(B)	0.5 Ω
	(A		(D)	
٨	(C	5 0.65 Ω		005/2016

25.	Which of	the following statement is correct	for the ba	sic transistor configurations?
	(A)	CB configuration has low input		
	(B)	CC configuration has low output	t impedan	ce and a high voltage gain
	(C)			in but very high input impedance
	(D)	The current gain of CB con CC configuration	figuration	is higher than the current gain o
26.	A Bipolar	Junction transistor is said to be	operating i	n saturation region if
	(A)	Emitter junction is forward bias		
	(B)	Emitter junction is reverse bias		ector junction is forward biased
	(C)	Both the junctions are forward		
	(D)	Both the junctions are reverse b	iased	
27.	Pinch - of	ff voltage of a JFET is:		
	(A)	The gate-to-source voltage at wl	nich the dr	ain current starts to saturate
	(B)	The drain-to-source voltage at w		
	(C)	The channel-to-gate voltage at v		
	(D)	The channel-to-gate reverse bi	as voltage	at which the drain current starts to
28.	The best	material for the gate region const	ruction of a	MOSFET is:
	(A)	High purity silicon	(B)	High purity silica
	(C)	Epitaxial grown silicon	(D)	Heavily doped polycrystalline silicon
29.	The comm	non-emitter short circuit current s	gain β of a	BJT:
	(A)	Is a monotonically increasing fu	nction of I	
	(B)	Is a monotonically decreasing fu	nction of I	
	(C)			eaches a maximum and then decreases
		with further increase in I_c		
	(D)	Is not a function of I_{ϵ}		
30.	For full-w	vave rectification, a four-diode b	ridge rect	ifier is claimed to have the following
		es over a two-diode circuit :		100000000000000000000000000000000000000
	(1)	Less expensive transformer		of the second of
	(2)	Smaller size transformer and		
	(3)	Suitability for higher voltage ap	plication	
		Of these		
	(A)	Only (1) and (2) are true	(B)	Only (1) and (3) are true
	(C)	Only (2) and (3) are true	(D)	(1), (2) and (3) are true
31.	A 1 MHz	sinusoidal carrier wave is amplit	ude modul	lated by a sine wave of period 100 µs.
		he following frequencies will not		
	(A)	990 KHz	(B)	1000 KHz
	(C)	1010 KHz	(D)	1020 KHz
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000/	2010		5	A

				1 the other having a gain of	10 are
32.	Two non-in	verting amplifiers, one havi	ng a unity gain	and the other having a gain of	er, the
	made using	g identical operational amp	imers. As comp	ared to the unity gain amplific	,
	amplifier c	rcuit with gain 10 has:	(B)	Greater input impedance	
		Less negative feedback More bandwidth	(D)	None of these	
				man when it is tuned to receive	a radio
33.	The image	frequency of the AM super	neterodyne rece	ver when it is tuned to receive	A LUCIANO
	station ope	rating at 628 KHz is:	(B)	1256 KHz	
		1538 KHz 1083 KHz	(D)	855.5 KHz	
			1th anodust of 1	MHz A non-inverting amplifier	r using
34.	A 741 type	op-amp has a gain bandwid p and having a voltage gain	of 20 dB will ex	MHz. A non-inverting amplifier	
		p and having a voitage gain	(B)	100 KHz	
	(A)	50 KHz			
	(C)	1000 KHz	(D)	1000 KHz	
35.	How many	number of NOR gates are r	equired to realis	se an AND function?	
			(B)	3	
	(A) (C)	4	(D)	5	
96	Simplified	form of the logic expression			
36.	Simplified	$Y+Z$) $(X+\overline{Y}+Z)$ $(X+\overline{Y}+Z)$	7)		
	(X +	Y+Z)(X+I+Z)(X+I+Z)	<i>a</i>)	VV . 7	
	(A)	X	(B)	$\frac{XY + \overline{Z}}{\overline{X}Y + \overline{Z}}$	
	(C)	$X + \overline{Y}Z$	(D)	XY + Z	
37.	The C - ba	and is:			
01.		1 to 2 GHz	(B)	2 to 4 GHz	
	(C)		(D)	8 to 12 GHz	
		1: L. town two on ol	appel cells and	R is the cell radius, then D_R is	known
38.	If D is the	e distance between two co-ci	latifier could disa	/ K	
	as:		L. Mar Contain		
	(A)	Co-channel interference re-	duction factor	atom.	
	· (B)	Adjacent channel interfere	nce reduction ia	ctor	
	(C)	Adjacent and co-channel in	terference requi	ation factor.	
	(D)	None of these			
39.	The cell u	sing different carrier freque	ncies in a cluste	r is:	
00.	(A)	Co-channel cell	(B)	Adjacent cen	
	(C)		(D)	Macro cell	
	MI : 1 C	1. f. Il ing is the correct of	totement in con	nection with satellite communica	ation?
40.			the outer - spac	0	
	(A)	Cl. 1 I south atations	re used for freq	uency diversity	
	(B)	Satallitae are allocated so	that it is impo	ssible for two earth stations no	t to fac
	(C)	All a seems antallita			
	(D)	A satellite earth station m	ust have as ma	ny receiver chains as there are	carrier
	(D)	transmitted to it		Water Street	

41.	Two force	es of equal magnitude ' P ' act at	an angle ' θ '	to each other. Their resultant will be:
	(A)	$2P\sin\frac{\theta}{2}$	(B)	$2P\cos\frac{\theta}{2}$
	(C)	$P\cos\frac{\theta}{2}$	(D)	$P\sin\frac{\theta}{2}$
42.	The unit	of energy in SI system of units i	s:	
	(A)	watt	(B)	dyne
	(C)	joule	(D)	kg-m
43.		nent of inertia of a thin disc o		and radius ' r ', about an axis passing plane of the disc is:
	(A)	$0.5 \ mr^2$	(B)	mr^2
		$0.25~mr^2$		$2 mr^2$
44.	The ratio	of limiting friction to the norma	l reaction be	tween the two bodies is defined as:
	· (A)	Sliding friction		Angle of friction
	(C)	Friction of resistance		Coefficient of friction
45.		of kinetic energy during the implication u_1, u_2) is given by:	pact of collisi	on of two inelastic bodies (mass = m_1
	(A)	$\frac{m_1 m_2}{(m_1 + m_2)} (u_1 - u_2)^2$	(B)	$\frac{m_1 m_2}{2(m_1 + m_2)} (u_1 - u_2)^2$
	(C)	$\frac{m_1 m_2}{2 (m_1 + m_2)} (u_1 - u_2)$	(D)	$\frac{m_1 m_2}{2(m_1 - m_2)} (u_1 - u_2)^2$
46.		imum deflection at the centre distributed load w/unit length		supported beam of length 'l' with a
	(A)	$\frac{5wl^3}{192EI}$	(B)	$\frac{5wl^3}{384 EI}$
	(C)	$\frac{5wl^4}{384 EI}$	(D)	$\frac{5wl^4}{192EI}$
47.	If the mor	mentum of a given body is double	ed, its kinetic	e energy will:
	(A)	Increase by four times	(B)	Increase by two times
	(C)	Increase by eight times	(D)	Gets halved

(A)

(C)

projection with the horizontal is:

45°

60°

48. For a given velocity of projectile, the horizontal range will be maximum when angle of

30°

90°

(B)

(D)

49.	For a compound pendulum with dis	tance ' h ' from the point of suspension ' O ' and a radius of the centre of gravity and perpendicular to the plane of	f
	motion, the periodic time (t_p) is given		
	(A) $2\pi \sqrt{\frac{k_G^2}{gh}}$	(B) $2\pi \sqrt{\frac{gh}{k_G^2}}$	
	(C) $2\pi \sqrt{\frac{gh}{1^2 + 1^2}}$	(D) $2\pi \sqrt{\frac{k_G^2 + h^2}{\sigma h}}$	

	. Ind	
50.	The force acting on a body when rota	tes along the radius of a circular path and is always

(A) Centrifugal force (B) Centripetal force (C) Shear force (D) Moment of force

51. Which of the following welding process uses non-consumable electrode?

(A) MIG welding
(B) LASER welding
(C) Atomic hydrogen welding
(D) Plasma welding

52. A casting method which produces castings within very close tolerances (± 0.05 mm) and do not require further machining is known as:

(A) Permanent mould casting (B) Slush casting (C) Centrifugal casting (D) Investment casting

53. A forging method in which only a small portion of the part is deformed at any particular time and can be applied only to circular products is called:

(A) Wobble forging (B) Rotary forging (C) Cored forging (D) Drop forging

54. In which of the following non conventional machining process, the material is removed by using abrasive slurry between the tool and work:

(A) Electric-discharge Machining (B) Electro Chemical machining (C) Ultrasonic machining (D) Electric discharge grinding

55. Which one of the following is an operation of producing flat surface at an angle to the axis of

the cutter?

(A) Angular or bevel milling

(B) Plain or slab milling

(C) Helical or slab milling

(D) Face milling

(C) Helical or slab milling (D) Face milling

56. The relationship between the tool life (T) in minutes and cutting speed (V) in m/min is given by:

(A) $VT^n = C$ (B) $V^nT = C$ (C) $\frac{V}{T^n} = C$ (D) $\frac{V^n}{T} = C$

Where n = an exponent depending on tool and work piece and C = constant

57.	In a lath external		wing is used to hole	d hollow work pieces to machine their
	(A)	Chucks	(B)	Mandrels
	(C)	Centers	(D)	Lathe dog or Carrier
58.	per unit,	then Brake Even Point (F	BEP) in terms of sale	
	()	$ \frac{FC}{1 + \frac{SP}{VC}} $ $ \frac{FC}{1 - \frac{SP}{VC}} $	(2)	$1 + \frac{VC}{SP}$
	(C)	$\frac{FC}{1 - \frac{SP}{VC}}$	(D)	$ \frac{FC}{1 + \frac{VC}{SP}} $ $ \frac{FC}{1 - \frac{VC}{SP}} $
59.	per year,	then the Economic Order	Quantity (EOQ) is	
	(A)	$ \sqrt{\frac{2C}{DH}} $ $ \sqrt{\frac{2CH}{D}} $	(B)	$\sqrt{\frac{2CD}{H}}$ $\sqrt{\frac{2H}{CD}}$
	(C)	$\sqrt{\frac{2CH}{D}}$	(D)	$\sqrt{\frac{2H}{CD}}$
60.	Which on	e of the following layout i	s suitable for contin	uous production?
	(A)	Process layout	(B)	Product layout
	(C)	Mixed layout	(D)	Static layout
61.	A closed s	system is one in which:		
	(A)	Heat and work crosses boundary	the boundary of the	system but mass does not crosses the
	(B)	Both heat and work as v	vell as mass crosses	the boundary of the system
	(C)	boundary		ut heat and work does not crosses the
	(D)	Neither the heat and wo	ork nor the mass cro	sses the boundary of the system
62.		our compression refrige	ration system before	ore entering the throttle valve, the
	(A)	Superheated vapour	(B)	Wet vapour
	(C)	High pressure saturated	l liquid (D)	Dry vapour
63.	The efficie	ency of Carnot cycle is ma	ximum when:	
	(A)	Initial temperature is 0°	K	
	(B)	Final temperature is 0°I		
	(C)	Difference between initi	al and final tempera	ature is 0°K
	(D)	Keeping the final tempe		

64.	In SI syste	em of units, One tonne of refrigeration	is tak	en as equivalent to :
	(A)	210 kJ/min	(B)	2100 kJ/min
	(C)	3.5 kW	(D)	35 kW
65.		e engines as compared to four stroke on ratio have :	engine	s having same output rating and same
	(A)	Higher overall efficiency	(B)	Lower mechanical efficiency
	(C)	Lower thermal efficiency	(D)	Higher weight to power ratio
66.	A closed g	as turbine works on :		
	(A)	Stirling cycle	(B)	Carnot cycle
	, (C)	Rankine cycle	(D)	Joule cycle
67.	The head	against which a centrifugal pump has		
	(A)	Static head	(B)	Total head
	(C)	Net positive suction head	(D)	Manometric head
68.	The hydra	aulic efficiency of an impulse turbine is	maxi	mum when:
	(A)	The velocity of the wheel is half the v	relocit	y of the jet of water at inlet
	(B)	The velocity of the wheel is double th	e velo	city of the jet of water at inlet
	(C)	The velocity of the wheel is equal to	he vel	locity of the jet of water at inlet
	(D)	The velocity of the wheel is three fou	rth of	the velocity of the jet of water at inlet
69.	The powe	r transmitted by the belt is maximum	when	the maximum tension in the belt is:
	(A)	Equal to the centrifugal tension	(B)	Two times the centrifugal tension
	(C)	Three times the centrifugal tension	(D)	Four times the centrifugal tension
70.	Bevel ges	rs are used to transmit rotary motion	betwe	en two shafts whose axes are :
	(A)	Non-intersecting and non parallel		
•	· (B)	Parallel and coplanar		
	(C)	Non-coplanar		
	(D)	Non-parallel or intersecting but copl	anar	
71.	In levelli the staff	ng, the reading is taken on a staff he reading is recorded as 1.875 m. The he	ld at a	a point of known elevation of 123.45 m, finstrument is:
	(A)	1.875 m	(B)	121.575 m
	(C)	123.45 m	(D)	125.325 m
72.	According should be		h of fo	oundation below natural ground surface
	(A)	600 mm	(B)	450 mm
	(C)	500 mm	(D)	750 mm
A		11		005/2016 [P.T.O.]

73.	Early gai	n of strength of cement is	due to:		
1	(A)	C ₃ S	(B)	°C₂S	
	(C)	C ₃ A	(D)	Both (B) and (C)	+
74.	Which of	the following is responsib	ole for most of unde	sirable properties of concrete?	
	(A)	C ₃ S	(B)	C ₂ S	
	(C)	C ₃ A	· (D)	C ₄ AF	
75.	the effect			mful either because they are exposed to sisture, the limit of maximum cracking	
	(A)	0.3 mm	(B)	0.2 mm	
	(C)	0.1 mm	(D)	0.03 mm	
76.	As per IS	456 -2000, the diameter	of the reinforcing ba	ars in slabs shall not exceed:	
	(A)	One eighth of the total			
	(B)	One tenth of the total th			
	(C)	One sixth of the total th			
	(D)	One fourth of the total	thickness of the slal	b	
77.	limits spe	cified but in no case grea	ter than:	uld be as large as possible within th	ie
	(A)	One-third the thickness			
	(B)	One-fourth the thickness			
	(C)	One-fifth the thickness			
	(D)	One-sixth the thickness			
		the reinforcement	ete can be placed	without difficulty so as to surround a	11
78.	In steel s exceed:	tructure, the slendernes	s ratio of lacing ba	rs for compression members shall no	it
	(A)	90	(B)	250	
	(C)	180	(D)	145	
79.	In anaero	bic treatment of wastewa	ter, the formation o	of methane is through:	
	(A)	Conversion of acetates of	only	A TANK OF THE PARTY OF THE PART	
	(B)	Conversion of hydrogen	and carbon dioxide	only	
	(C)	Both acetate and hydrog	gen		
	(D)	None of the above			
80.	The incine	eration of municipal solid	wastes may result	in the formation of:	
	(A)	Dioxins and Furans	(B)	Methane	
	(C)	Chloroflouro carbon	(D)	None of the above	

81.	The most is	mportant Article of Indian Constitut	ion is:	
		Article 32	. (B)	Article 17
	6.3	Article 42	(D)	Article 13
82.	The first N	on congress Prime Minister of India	was:	
		A.B. Vajpaye	(B)	Morarji Desai
	(C)	Charan Singh	(D)	Chandrasekhar
83.	The state-	evel RTI Acts were first successfully	enacte	d by the state governments of:
00.	(A)	Tamil Nadu	(B)	Rajasthan
	(C)	Kerala	(D)	Delhi
84	In 1887 Sr	i Narayanaguru was established a S	Siva tem	ple at:
84.	(A)	Chempazhanthi	(B)	Aruvippuram
	(C)	Cherthala	(D)	Varkala
0.5		vayur Sathyagraha was started on –		1931.
85.		2nd October	(B)	1st November
	(A)	8th November	(D)	1st February
	(C)			: 1004
86.	Ayyankali	was started the first School for the	lower ca	astes at in 1904.
		Venganur	(B)	Pattom
	(C)	Kariavattom	(D)	Kizhakkekotta
87.	Al Islam v	was published in 1906 by :		
	(A)	Sayyid Ahammed Khan	(B)	Vakkaom Abdul Khadar Moulavi
	(C)	Aga Khan	(D)	Moula Abdul Kalam Azad
00	The head	quarters of SAARC was at :		
88.	(A)	Dhakka	(B)	Kathmandu
	(C)	Delhi	(D)	Kolombo
89.		onal Food Security Act was passed in	(B)	2013
	(A)	2003	(D)	
	(C)	2010		
90.	Hunter C	Commission was appointed in India l	y Lord	Rippon in :
	(A)		(B)	1885
	(C)	1882	(D)	1881
91.	The Unit	ed Nations Conference on the Hum	an Envi	ronment held at ——— in June
	(A)	Stockholm	(B)) Delhi
	(C)		(D)) Bandung
	(0)			005/2016

92.	Al Hilal was published by :			
	(A)	Sayyid Ahammed Khan	(B)	Vakkaom Abdul Khadar Moulavi
	(C)	Aga Khan	(D)	Moula Abdul Kalam Azad
93.	The Journal "Comrade" was published by :			
	(A)	Moulana Mohammed Ali		
	(B)	Vakkaom Abdul Khadar Moulavi		
	(C)	Aga Khan		
	(D)	Moula Abdul Kalam Azad		
94.	Who was the Nizam of Hyderabad during the accession to the Indian Union in the independence Period?			
	(A)	Muhammed Khan	(B)	Abdul Razak
	(C)	Osman Ali Khan	(D)	Sayyid Ahammed
95.	As a part of Bengal Partition 16th day of October 1905 was observed as:			
	(A)	Day of Mourning	(B)	Day of Dawn
	(C)	Day of Morning	(D)	Day of Partition
96.	Bandung Conference was held in 1955 at Bandung in :			
	(A)	Maldives	(B)	Russia
	(C)	Indonesia	(D)	France
97.	The most prominent work on partition "Freedom at Midnight" is written by:			
	(A)	Dominigue Lapirre	(B)	Krishna Baldev
	(C)	Bhishmasahini	(D)	Bapsi Sidhwa
98.	Operation	Vijay was associated with:		
	(A)	Gulf War	(B)	Kargil Crisis
	(C)	Punjab Crisis	(D)	Assam Turmoil
99.	Tashkent Agreement was signed in 1966 by — and Ayub Khan.			
	· (A)	Lal Bhahadur Sastri	(B)	Indira Gandhi
	(C)	Rajiv Gandhi	(D)	Charan Singh
100.	Who wrote "Kerala Yesterday, Today and Tomorrow"?			
	(A)	A.K. Gopalan	(B)	EMS Nambudirippad
	(C)	Nambiar O.K.	(D)	A. Sreedhara Menon