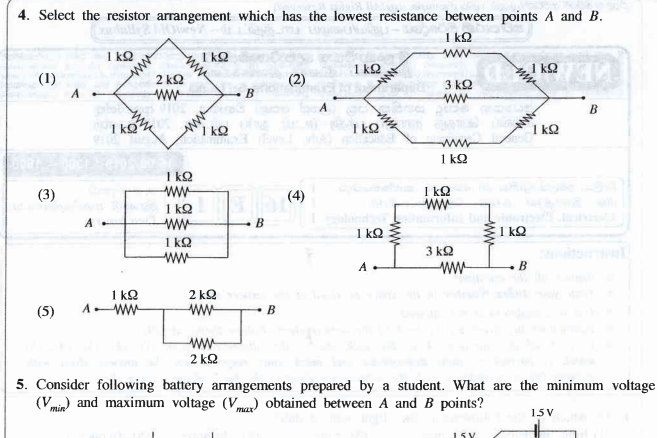
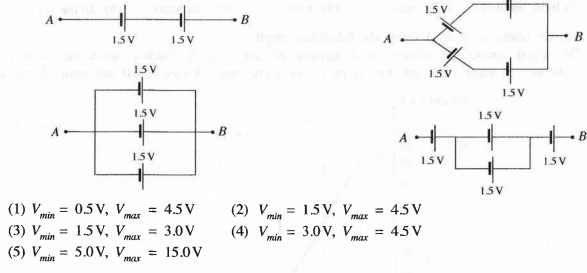
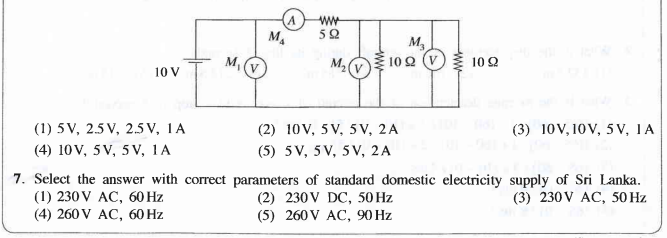
ME FORWARD & AMANALOS 0121 AL/2019/16/E-I (NEW/OLD) සියලු ම හිමිකම් ඇවිරිණි / முழுப் பதிப்புரிமையுடையது / All Rights Reserved] (தூல் கிக்கு கிக்கு பிரைய காடத்திட்டம் -- New/Old Syllabus විභාන දෙපාර්ත**ලි කලා කියා විද්යාන ශ්රී කාර්තා කරීන්තාව**හාන දෙපාර්තමේන්තුව දී ලංකා විභාන දෙපාර්තමේන්තුව ് ക്രാം സ്റ്റോള് അമ്പാലാനന്ന ക്രോമാലത്താലായം സോര്യോള് ഉംബ് തോ സോര്യമാള് പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം എടുത്തും പ്രത്യേഷങ്ങം പ്രവ്യാനന്ന പ്രത്യേഷന്റെ പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പാലുമന്നല്ല വള്ളത്തുന്നത്തും പ്രവ്യാനന്നെ പ്രത്യേഷന്റെ പ്രത്യേഷങ്ങം പ്രത്യേഷങ്ങം പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത് ത്രാളം സോര്യമാളത്തുന്നത്തും പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത്യേഷന്റെ പ്രത്യ പ്രത്യേഷന്റെ പ്രത്യേഷന අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2019 15.08.2019 / 1300 - 1500 විදුලිය, ඉලෙක්ටොනික හා තොරතුරු තාක්ෂණවේදය පැය දෙකයි மின், இலத்திரன், தகவல் தொழினுட்பவியல் இரண்டு மணித்தியாலம் Electrical, Electronic and Information Technology I Two hours **Instructions:** * Answer all the questions. * Write your Index Number in the space provided in the answer sheet. * Use of calculators is not allowed. * Instructions are given on the back of the answer sheet. Follow them carefully. * In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5)which is correct or most appropriate and mark your response on the answer sheet with a cross (x) in accordance with the instructions given in the back of the answer sheet. 1. Of which of the following is the 'light year' a unit? (1) light intensity (2) mass (3) time (4) distance (5) frequency • Answer questions 2 to 3 using the following graph. The graph shows the motion of a landing aircraft after it touches down the runway. After 3 seconds of sudden deceleration, it moves in a constant velocity of 10 m/s until 6th second. Velocity (m/s) 70 65 60 50-40 30. 20 10 $\rightarrow t(s)$ 2. What is the displacement of the aircraft during its first 3 seconds? (1) 132.5 m (2) 140 m (3) 185 m (4) 212.5 m (5) 215 m 3. What is the average deceleration of the aircraft, if it comes to a stop in 8 seconds? (1) $[(65-60)/1+(60-10)/2+(10-0)/5] \div 8 \text{ ms}^{-2}$ (2) $\left[(65-60) / 1 + (60-10) / 2 + (10-0) / 5 \right] \text{ ms}^{-2}$ (3) $(65-60)/3 + (10-0)/5 \text{ ms}^{-2}$ (4) $(65 - 0) / 4 \text{ ms}^{-2}$ (5) $(65-0)/8 \text{ ms}^{-2}$ See page two

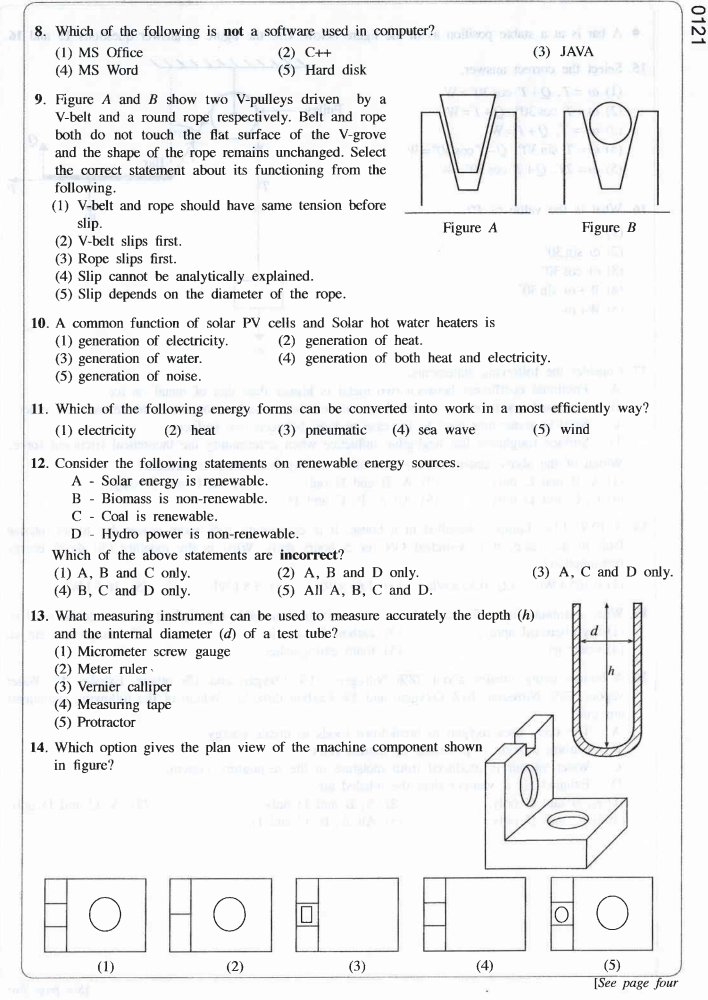




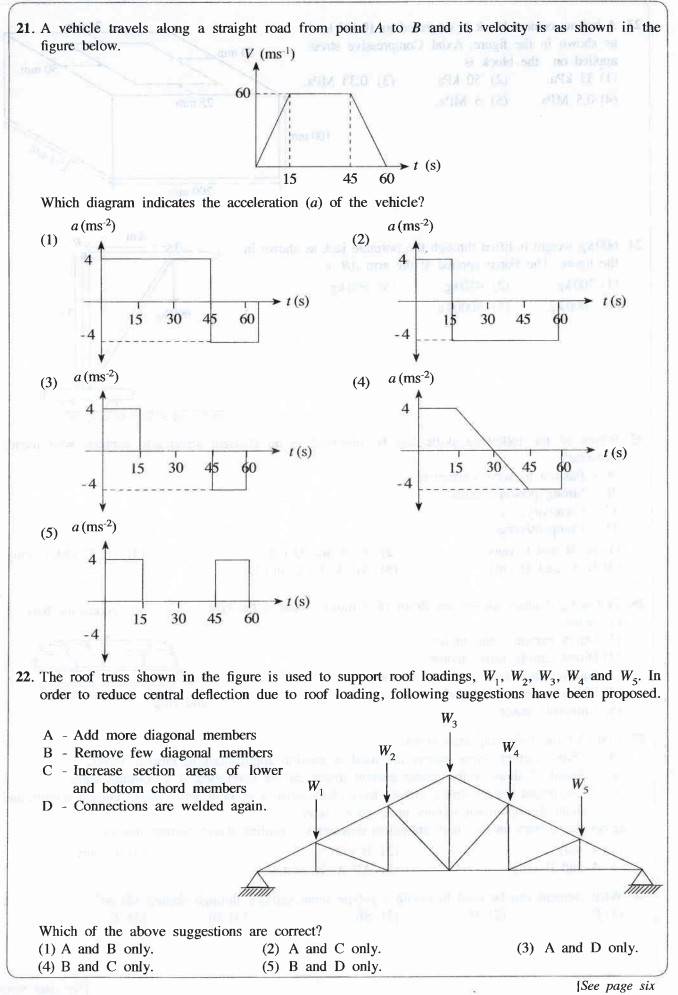
6. Three ideal voltmeters and one ideal ammeter are connected in a circuit as shown in the figure. What is the correct answer with correct reading of M_1 , M_2 , M_3 and M_4 in same order?



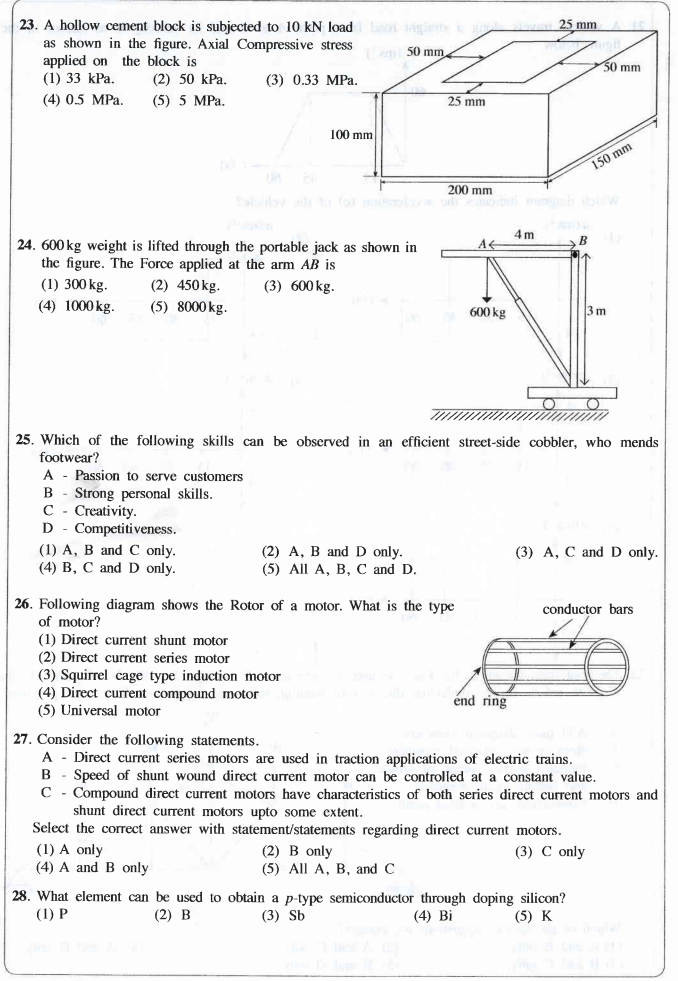
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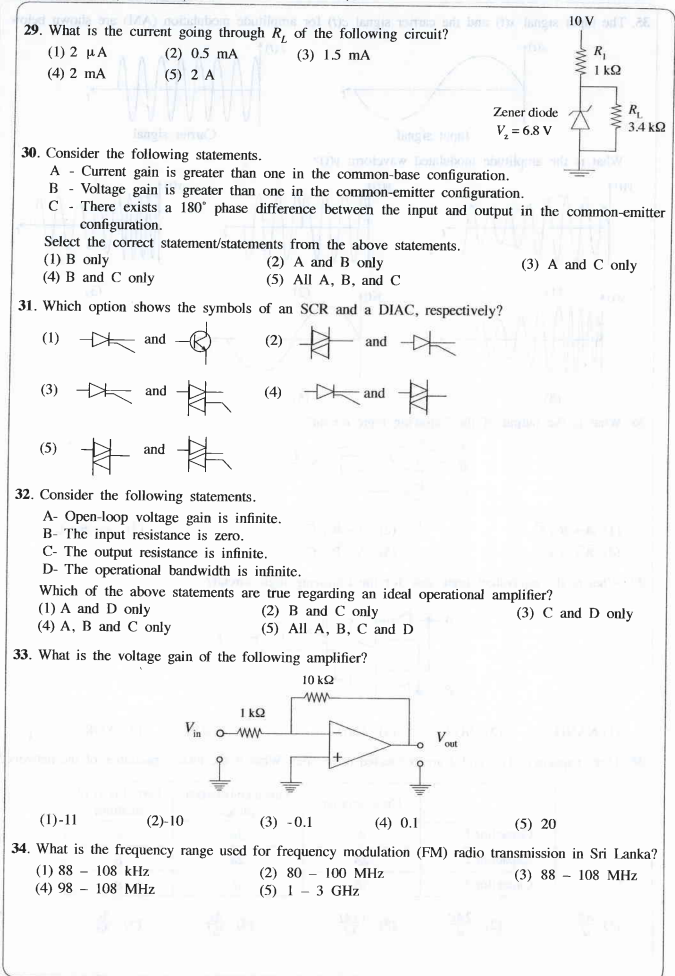


		5) All A, B, C and D.	(3) A, C and D onl
	B - Carbon dioxide is produced by C - Water vapour is produced from D - Exhaled air is warmer than the (1) A, B and C only.	n moisture in the respirat) A C and D on
	are true? A - The body uses oxygen to brea		nergy.	
20.	A human being inhales about 78% vapour, 75% Nitrogen, 16% Oxygen	• • •		
9		ue to a volatile flammabl 2) carbon dioxide jet. 5) foam extinguisher.	-	
	(1) 0.165 kWh (2) 0.55 kWh (3) 1.65 kWh (4) 5.5	kWh (5	i) 16.5 kWh
18	A 10 W LED Lamp is installed in a fault in the lamp. It is switched O consumption?			
	Which of the above statements are(1) A, B and C only.(2) A,(4) B, C and D only.(5) All	B and D only. (3		only.
	 B - Frictional coefficient is expected C - Sand is sometimes used to income D D - Surface roughness has negligible 	ed to reduce when a surf crease traction between two le influence when determ	face begins to m wo surfaces. nining the theore	ove over the other tical frictional force
17	. Consider the following statements. A - Frictional coefficient between t	two metal is higher than		n ice.
	(5) $W + \omega$	Et dets and Anterines	uites, la midada	
	(4) $W + \omega \sin 30^{\circ}$		end off recent	
	$\begin{array}{c} (2) \ \omega \ \sin 30 \\ (3) \ \omega \ \cos 30^{\circ} \end{array}$	-	y firsy al tor antitri cal<u>a</u>	
	(1) ω (2) $\omega \sin 30^{\circ}$			[25" V-behr with
16	. What is the value of P?	mist number market		Since there will start the
	(5) $\omega = 2T$, $Q + T \cos 30^\circ = W$	T	A \ / Bar	
	(3) $\omega = T$, $Q+T=W$ (4) $\omega = T \sin 30^\circ$, $Q-T\cos 30^\circ = W$	the second states and		↓Q
	(2) $\omega = T \cos 30^\circ$, $Q + T = W$	Pulley	•	
Ē	5. Select the correct answer. (1) $\omega = T$, $Q + T \cos 30^\circ = W$	and much sufficient		Intell (M) (M) Intell (M) (M)



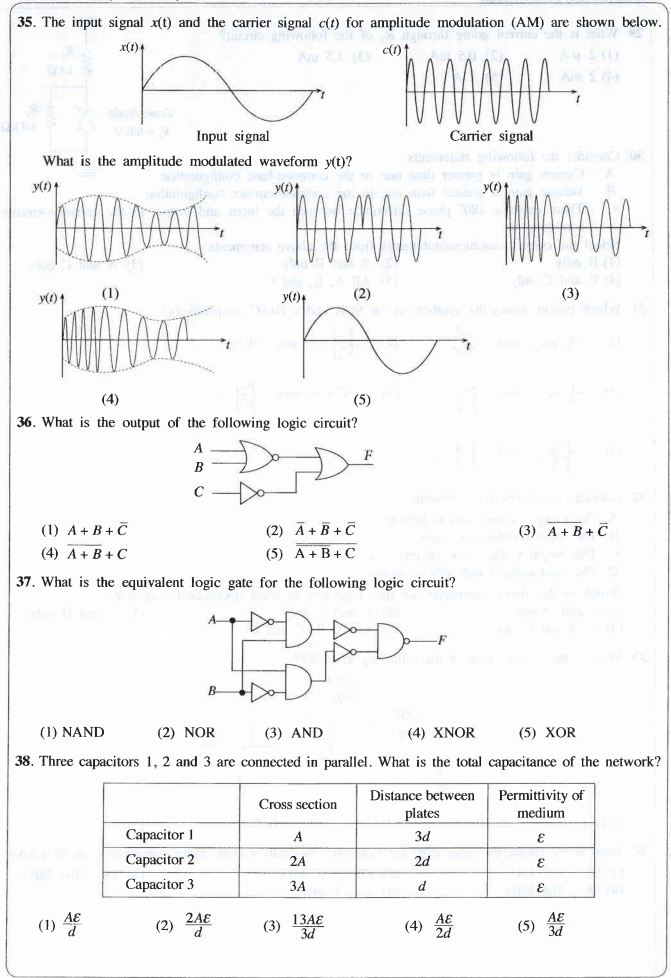
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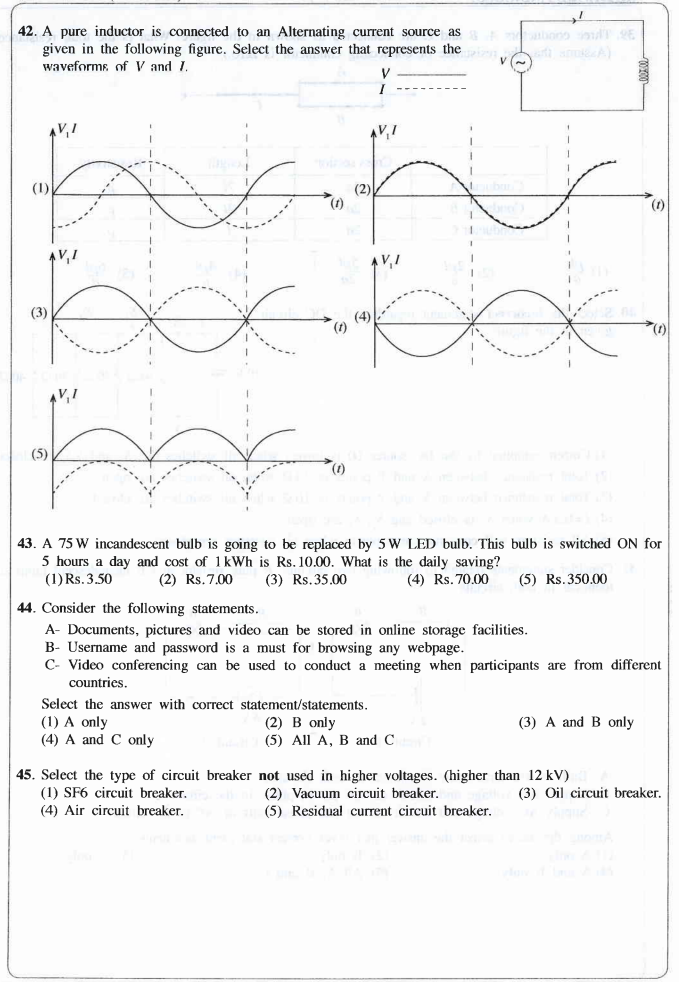
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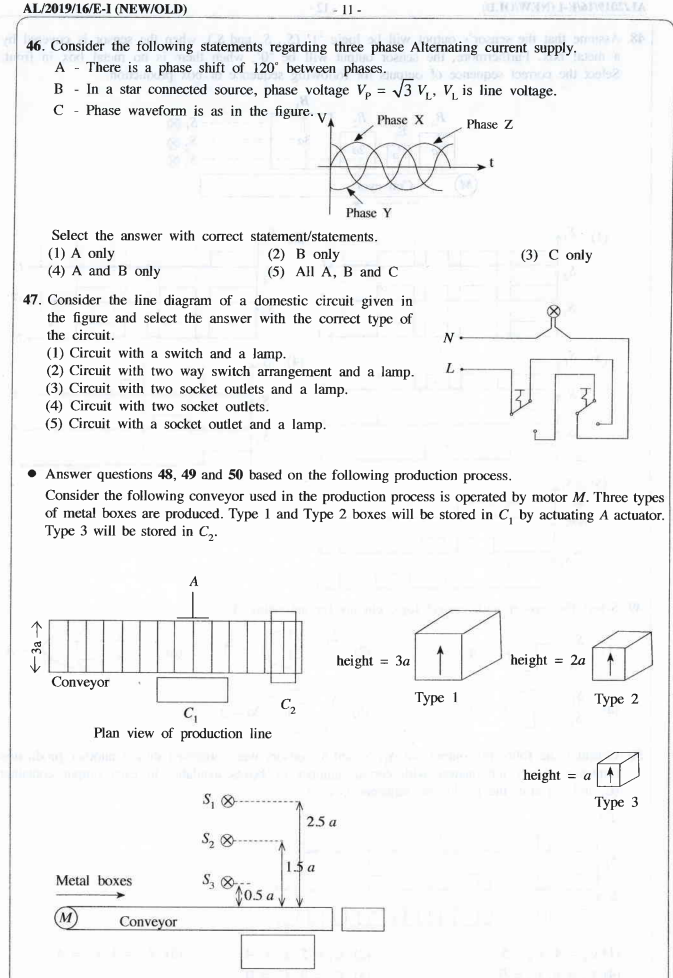
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39. Three conductors A, B and C are connected as shown in the figure. What is the total resistance? (Assume that the resistance of connecting conductor is zero.) A C В Cross section Length Resistivity Conductor A 2l2aρ Conductor B 2a2lρ Conductor C 2al ρ (1) $\frac{\rho l}{a}$ $\frac{5\rho l}{2a}$ (2) $\frac{2\rho l}{q}$ $\frac{6\rho l}{a}$ (3) (5) (4) 40. Select the incorrect statement regarding the DC circuit X given in the figure. 10 V $40 \Omega \gtrless 40 \Omega \gtrless 40 \Omega \end{Bmatrix} 40 \Omega$ Y (1) Current supplied by the DC source (1) is lowest when all switches $(S_1, S_2 \text{ and } S_3)$ are closed. (2) Total resistance between X and Y points is 40Ω when all switches are open. (3) Total resistance between X and Y points is 10Ω when all switches are closed. (4) I=0.5 A when S_1 is closed and S_2 , S_3 are open. (5) All resistors will consume same power when all switches are closed. 41. Consider statements related to following two circuits. R pure resistor and B incandescent lamp are identical in both circuits. R 6 V 2 V Circuit 1 Circuit 2 A- Bulb B will have same brightness in both circuits. B- Supply AC voltage and circuit current are in phase in the circuit 2. C- Supply AC voltage and circuit current has phase shift of 90° in the circuit 2. Among the above select the answer that gives correct statement/statements. (1) A only (2) B only (3) C only (4) A and B only (5) All A, B and C

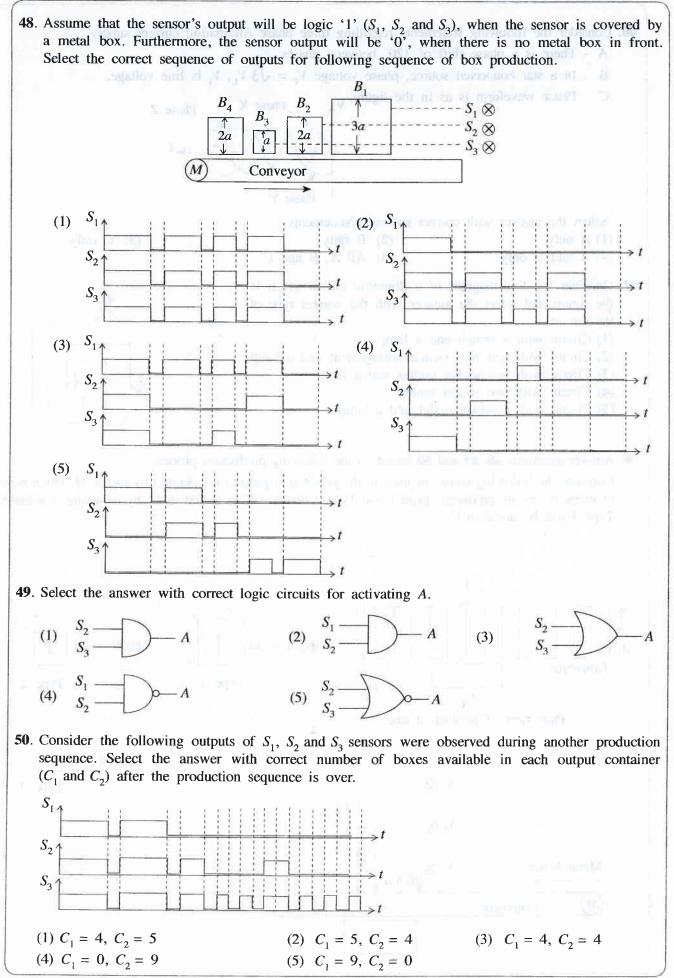


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மின், இலத்	ந்திரன் தகவல்	තොරතුරු තාක්ෂ ෙනුඟුණු ්ටබායා I Information Te	11 16 E 17.08.2019 / 1300 - 161
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Us	e additional rea	ding time to go the the questions	hrough the question paper, select the questions and decide on s that you give priority in answering.
	0,	200	Index No. :
* Ints hou	rs . (Use of co	per comprises H alculators is n o	Parts A, B and C. The time allotted for all parts is thre ot allowed.)
		Essay (08 page	
* Write	your answers	estions on this s in the space ur answers and	paper itself. provided for each question. Note that the space provided I that extensive answers are not expected.
	nd C - Essay		
	minimum of	two questions firers supplied for	rom each of the parts \mathbf{B} and \mathbf{C} and answer four questions
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* Select only. paper, handin	tie the three ng over to th	e parts together e supervisor.	r so that Part A is on the top of Part B and C before
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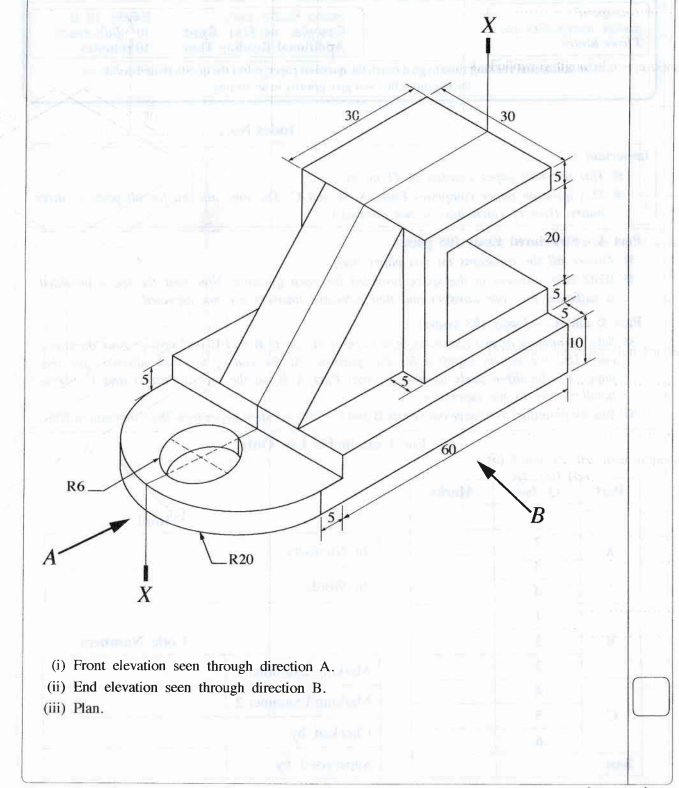
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PART A – Structured Essay Answer all four questions on this paper itself. (Each question carries 10 marks)

1. An isometric view of a machine component is shown in the figure. Machine component is symmetric along the vertical plane passing through X-X. Assuming any missing dimensions, draw the following views to a suitable scale using first angle projection principle. Show all relevant dimensions in the sketches. Use the graph sheets given on page 3 and 4 to answer the questions. (All dimensions are in mm.)



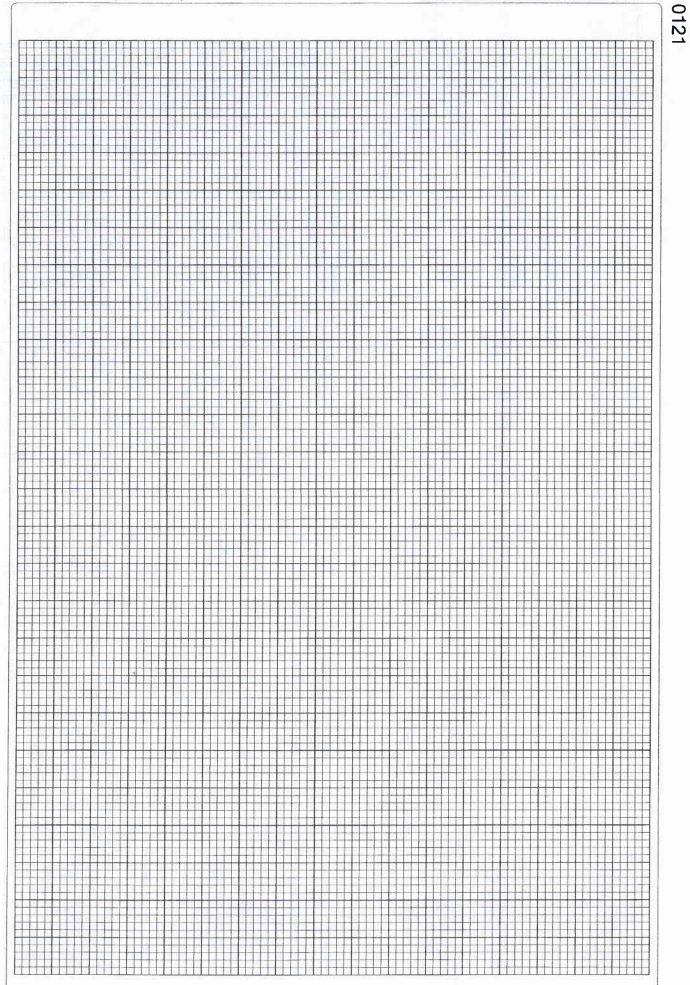
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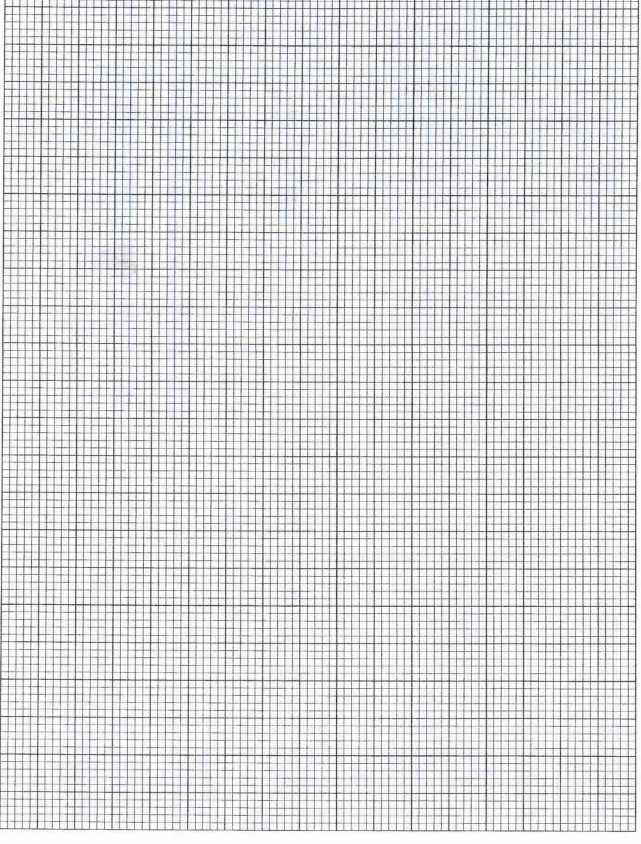
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2		group of teachers from City School are planning to have an interactive classroom with llowing special functions.	write in this column
	usi It at as Fui uni wit	hey have installed an interactive multimedia projector. Teacher can write on the board by ing a digital pen and content can be stored in the memory. Digital pen is not an ink pen. will show in display in digital form. Content can be transferred to the computer connected the teacher's desktop. Further, this can be used to comment on top of other content such power point presentations, word documents, web pages etc. rthermore, they have planned to use this interactive classroom for getting the service of iversity lecturers using video conferencing facilities. Students are given facilities to interact th the lecturer. sume you are assigned to give the Information Technology support for the team.	Continue
	(a)) State three software required for the laptop at the teacher's desk in addition to specific software and drivers of interactive display.	
		(1)	
		a second seco	
		(2) (3)	
		(3)	
	(b)	State three types of additional hardware required for the interactive classroom in addition to computers or laptops.	
		(1)	
		(2)	
		(3)	
	(c)	Assume all student are using their laptops. State two options for networking student laptops and connecting them with the teacher's laptop.	
		(1)	
		(2)	
	(d)	Students are requested to submit their classroom assignments online. State one facility suitable for this purpose.	
	(e)	In group activities, students are requested to collaboratively develop group reports. State one facility suitable for this purpose.	
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	Point $A \longrightarrow E$	
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	and a province of the manufacture of the standard of the	
(a)	State the biasing method used in the circuit.	
		6
(b)	State the transistor configuration used in the circuit.	
	Assuming that the current I_B is very small compared to the current going through R_1 and R_2 , determine the voltage at point A.	

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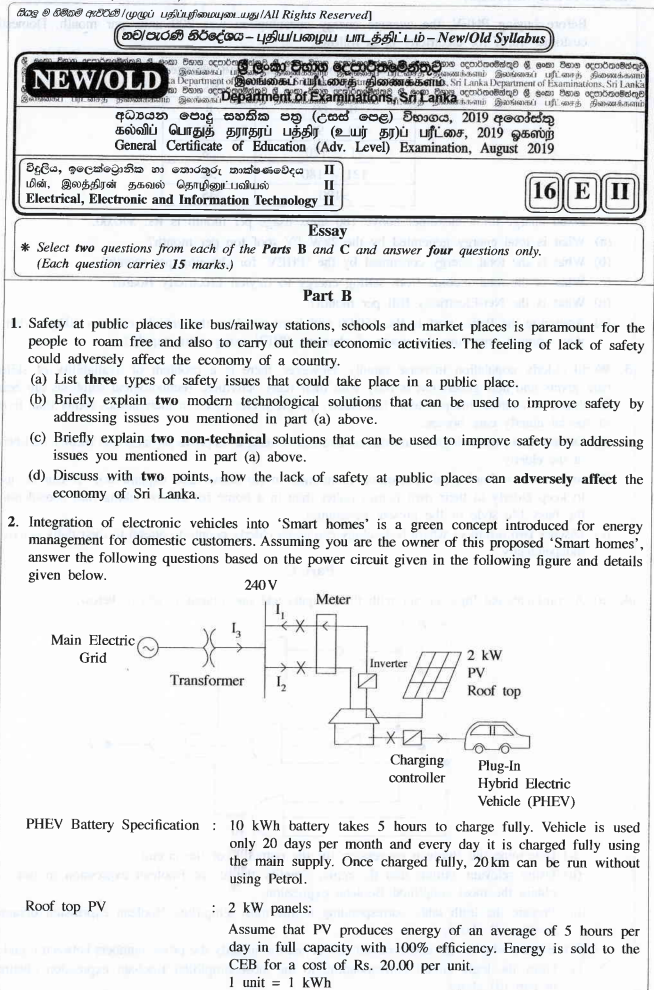
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(e) Determine th		E and BC.					i c
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following figure	shows a circui	t where a res	sistor is con	nected in se	ries with a	a pure inductor	
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(d)	Calculate the power factor of the RL series load.
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Before buying PHEV, the average energy consumption was 200 units per month. Domestic customer Tariff for electricity is as follows.

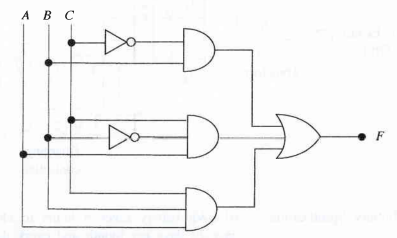
Monthly Consumption (kWh)	Unit charge (Rs.)
0 - 60	8
61 - 90	10
91 - 120	28
121 - 180	32
>180	45

Fixed charge for a customer above 180 units usage per month is Rs. 540.00.

- (a) What is total energy generated by the 2kW PV roof top per month?
- (b) What is the total energy consumed by the 'PHEV' for charging per month?
- (c) What is the total income from selling energy to Ceylon Electricity Board?
- (d) What is the Net-Electricity Bill per month?
- (e) Assuming the Petrol cost is Rs. 150.00 and from one litre the vehicle can run 10 km, what is your opinion regarding the usage of charging PHEV using main supply?
- **3.** World elderly population increase rapidly. However, there is a problem of availability of skilled care givers and new generation is busy with their daily activities. Technological solutions are being developed to address this problem. The elderly people prefer to be in their homes rather than living in special elderly care homes.
 - (a) Discuss three technological innovations that can be used to improve physical and mental well-being of the elderly.
 - (b) Select one technological innovation mentioned in (a) above and explain how it can be used to keep elderly in their own homes rather than in a home for elders, taking into consideration the busy life style of the present generation.
 - (c) Discuss **two** instances where technology can assist elderly people to attend to their daily activities independently.

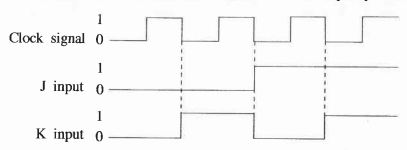
Part C

4. (a) A combinational logic circuit with three inputs and one output is shown below.

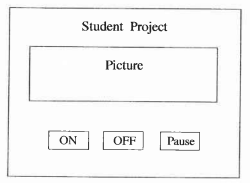


- (i) Determine the Boolean expression for the output F of the circuit.
- (ii) Using relevant axioms and theorems, simplify the above Boolean expression in order to obtain the most simplified Boolean expression.
- (iii) Prepare the truth table corresponding to the most simplified Boolean expression obtained in part (ii) above.
- (iv) Explain whether the above circuit can be used to identify the prime numbers between 0 and 7.
- (v) Draw the logic circuit corresponding to the most simplified Boolean expression obtained in part (ii) above.

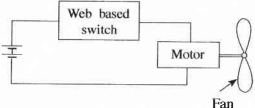
- (b) (i) Draw the circuit of an SR flip-flop using NOR gates.
 - (ii) The input signals of a positive-edge triggered JK flip-flop are shown below. If the initial state of the output Q is 0, draw the output of the JK flip-flop with the clock signal.



5. Assume that you have been requested to develop a new web interface for a student project. Structure of the interface is given below. Here 'ON', 'OFF' and 'Pause' link to hardware components. (Assume that they have implemented similar to a web link to other pages.)



- (a) Write a program with HTML tags to develop the above web interface.
- (b) The students are planning to develop a help page as a new page. They wanted to include a video of an experiment, detailed steps as a series of images and descriptions. The experiment setup is as shown below.



- (i) Give the details of your help page.
- (ii) Write an HTML program for preparing the webpage for help.
- 6. (a) Hydro power plants are used to generate considerable amount of energy requirement in Sri Lankan power system.
 - (i) A hydropower plant can be categorised based on water head as low, medium and high head plants. Name suitable turbine types for each type.
 - (ii) Name the four main components of a large hydropower station with a reservoir.
 - (b) High voltages are used in transmitting power in long distances. Transformers are used to step up and step down voltages for this purpose.
 - (i) Give a reason for using high voltages for transmitting power.
 - (ii) Three windings of the three phases in a three-phase transformer (in primary or secondary) are connected in two ways. What are those **two** ways? Explain the **two** methods with illustrations.
 - (iii) List three three-phase transformer types based on winding connections of the primary and secondary as identified in part (ii) above.

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(i) Fire input signals of a product-algar (Segaral II), Bir-dap are those below B the initial stars of the output Q is 0, down the output of the 3C flip-flop with the clask struct.



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