සියලු ම හිමිකම් ඇව්රිනි / (மුழுப் பதிப்புரிமையுடையது /All Rights Reserved)

අධායන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2020 கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2020 General Certificate of Education (Ord. Level) Examination, 2020

නිර්මාණකරණය හා යාන්තුික තාක්ෂණවේදය I, II வடிவமைப்பும் இயந்திரத் தொழினுட்பவியலும் I. II

Design and Mechanical Technology I, II

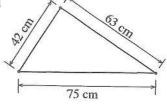
පැය තුනයි மூன்று மணித்தியாலம் **Three hours** අමතර කියවීම කාලය - මිනික්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes

Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise.

Design and Mechanical Technology I

Note:

- (i) Answer all questions.
- (ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which is correct or most appropriate.
- (iii) Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.
- (iv) Further instructions are given on the back of the answer sheet. Follow them carefully.
- 1. When the sides of the triangle shown in figure are unfolded to form a straight line, the total length is
 - (1) 105 cm.
 - (2) 117 cm.
 - (3) 138 cm.
 - (4) 180 cm.



- 2. The diagonals of a square are joined as shown in figure. The number of right angled triangles formed is
 - (1) 2.
- (2) 4.
- (3) 6.
- (4) 8.



- (1) a tyre revolving due to push.
- (2) a revolving axis of a motor.
- (3) the path of a bull tied to a sekku.
- (4) the bucket and rope connected to the pulley of a well.
- 4. The internal angle of a regular polygon is 108°. What is the polygon?
 - (1) Regular pentagon

- (2) Regular hexagon
- (3) Regular heptagon
- (4) Regular octagon
- 5. A thick A4 paper was folded to join the two wide ends without any additional activity. It will then form
 - (1) a section of a A5 size.
- (2) an irregular solid of no shape.
- (3) a hollow cylinder.
- (4) a hollow pyramid.

6.	In a geometrical figure the front is rectangular, edges emanating from the four vertices draw gradually inclining and forming a rectangle proportional to the front shape. The object thus draw can be named									
		Rectangle. Isometric view.			Perspectiv Orthograp					
7.	when	a metal wire is	drawn in opp	posite direct						
3229		Malleability	45 250	(3) Ductility (4) Elasticity						
8.	(1)	is the carbon p 0.45 - 0.8% 0.8 - 1.0%	ercentage rang	(2)	m carbon s 0.6 - 0.8° 1.0 - 1.2°	%	*			
9.	The raw material fed into a blast furnace during production of pig iron includes limestones. Whis function of the limestones? (1) removing oxides in iron ore (2) mixing all raw material well (3) assist solidification of pig iron (4) raise the temperature inside blast furnace									
10.	What is the function of flux used in welding non-ferrous metals through oxy acetylene gas? (1) strengthen the weld (2) clean parent metal (3) fast melting of parent metal (4) delay melting of filling rod									
11.	What is the position to hold the welding rod in welding a side joint on a horizontal plane throug arc welding?									
	1000	flat ascent horizontal ascen	t		cross asce vertical ur		ascent			
12.	(1)	ng the edge of a Plain seam. Wired seam.	metal sheet o	(2)	strengthen Folded sea Lap seam	am.	in sheet met	al work is o	called	
13.	(SWC sheet	liameter of a wi	s of a sheet it /G 22?	matching S'	WG 16 is	1.63 mm.				
	2010 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.19 mm	(2) 0.71 mm	50 00 00	1.88 mm	a 350		···		
14.	What tube?	is the most appr	opriate number	r of teeth pe	er inch in a	hack saw	blade for cu	tting a mila	steer	
	(1)	18	(2) 20	(3)	22	(4)	24			
15.		is the measuri	THE TOTAL CONTRACTOR STORES S					ensions, ex	ternal	
		Micrometer Internal bow ca	liper		Vernier ca Jenny cali					
16.	used	solder is a mix should be chang 70% copper and	ed according t	to the metal	soldered.					
		Copper Ferrous metals			Hard brass Soft brass					

17.	What is the type of stake that can be use (1) Creasing stake (3) Anvil Stake	(2)	bend a thin metal sheet at an angle of 30°? Beck iron stake Hatchet stake					
18.	What should be used to adjust carburizing flame of a welding lamp in oxy acetylene welding (1) equal quantities of oxygen and acetylene (2) less acetylene and more air (3) less oxygen and more acetylene (4) more oxygen and less acetylene							
19.	What is the identification colour of carbon (1) Blue (2) Black		xide fire extinguishers used for class 'A' fires? Cream (4) Red					
20.	In a relay with four terminals for horn ci 30/51. The 30/51 terminal should be conn		of vehicles, the terminals are named 85, 86, 87, to					
	 positive terminal of battery. horn switch. 	20 E	terminal of horn. ignition key.					
21.	light vehicles.		ween Rack and pinion of the steering system of					
	 (1) Oscilating motion ——— Rotary motion (2) Resiprocating motion ——— Oscilating motion (3) Rotary motion ——— Linear motion (4) Linear motion ——— Resiprocating motion 							
22.	After running how much distance the Span	rk pl	ugs of motor bicycle engines should be replaced?					
	(1) 5 000 km (2) 10 000 km	(3)	15 000 km (4) 20 000 km					
23.	It was noticed that air bubbles are discharge when the radiator cap was opened and en		om coolant in a vehicle with some defects observed, was started. The reason for this could be					
	 defective radiator. defective water pump. 		defective gasket. defective hose pipes.					
24.	Select the option which includes the activition for in repairing a hydraulic brake system.	ty th	at the assistance of another person must be called					
		839/02/2	Adjustment of brake shoes Replacement of wheel cylinder washers					
25.		ated	due to defective blower in an air cooled engine?					
	(1) High consumption of fuel(3) Reducing the power of engine		Rise in engine temperature Leakage of lubrication oil					
26.	What is the lubrication system applied for	engi	nes with side valve system?					
	(1) Pressure feed system(3) Pump system		Petroil system Splash system					
27.	It was observed that oily smoke emanates from the breather of an engine when started. The reason for this could be							
	(1) worn piston rings.	35 35	worn pistons.					
	(3) extreme hot engine.	(4)	raising lubricating oil.					

28.	What is the most appropriate metal used for making engine cylinder liners? (1) mild steel (2) high carbon steel								
	(3) aluminium (4) cast iron								
29.	Select the option which mentions parts of a magneto ignition system. (1) Ignition armature, contact breaker points, capacitor, ignition coil (2) Battery, ignition armature, contact breaker points, capacitor (3) Generator, ignition coil, ignition armature, contact breaker points (4) Secondary coil, ignition armature, capacitor, ignition coil								
30.	For fixing a spark plug to an engine the plug should be inserted into the plug hole and the naximum possible number of turns should be rotated by hand. Afterward what is the number of turns should be rotated inserting plug hole key in order to tighten further?								
	(1) $\frac{1}{4}$ (2) $\frac{1}{2}$ (3) $\frac{3}{4}$ (4) 1								
31.	What is the tool used for tightening bolts of an engine head in repairing an engine? (1) Ring spanner (2) Double ended spanner (3) Torsion wrench (4) Pipe wrench								
32.	Several shafts with cog wheels rotate in the gear box of a vehicle. What is the fastest shaft out of them? (1) Top shaft (2) Main shaft (3) Lay shaft (4) Reverse shaft								
33	What is the most reliable brake system out of the brake systems in vehicles?								
	(1) Mechanical brake system (2) Main pump brake system (3) Tandum pump brake system (4) Semi mechanical and semi hydraulic brake system								
34.	What is the type of gear wheel used to transmit rotary motion provided from crank shaft to cam shaft in four stroke engines?								
	(1) Bevelled gear (2) Helical gear (3) Double helical gear (4) Worm shaft and worm wheel								
35.	In a factory the workers are often subjected to accidents. The main fact for this could be (1) use of electrical equipment without care. (2) non availability of a First Aid Box. (3) not following safety precautions. (4) non location of fire extinguishers.								
36.	What is the option which mentions the parts of connection mechanism of the drive chain of a motor bicycle?								
	 Spring coupling, disc, flat spring Spring coupling, lock, seal Flat spring, nut, lock Flat spring, disc, frame 								
37.	Select the option which mentions the lubricating oil path of a Pressure feed lubricating system in order. (1) Pump, fine filter, mesh filter, main gallery (2) Fine filter, pump, main gallery, mesh filter (3) Main gallery, fine filter, mesh filter, pump (4) Mesh filter, pump, fine filter, main gallery								

38. Velocity Ratio = number of cogs in driven wheel

What is indicated by x in the above formula?

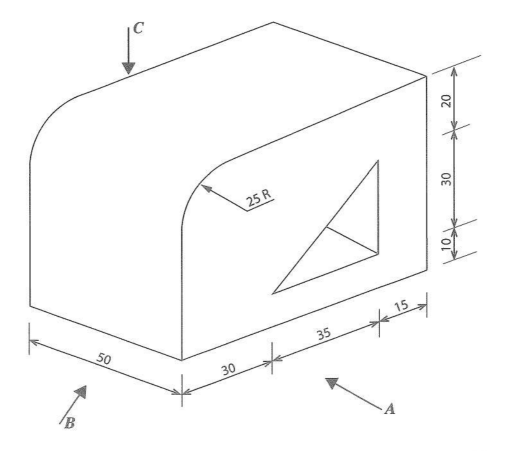
- (1) Diameter of drive wheel
- (2) Speed of driven wheel
- (3) Number of cogs in drive wheel
- (4) Speed of drive wheel
- 39. It was observed that there is a time delay for engine temperature to attain working temperature than before. The reason for this condition could be
 - (1) defective water pump.
 - (2) defective radiator cap.
 - (3) blocked pipes of radiator.
 - (4) defective temperature control valve.
- **40.** The warning lamp of a running vehicle showed that the battery is not charging. What could be the reason for this?
 - (1) Broken fan belt
 - (2) Water passage blocks of radiator
 - (3) Reduction of water in cooling system
 - (4) No water in overflow tank

* *

ලි ලංකා විභාග දෙපාර්ගමෙන්තුව ලි ලංකා විශ**ි ලෙකා මිනාගි ලෙපාර්ගමේන්තුව**කුව මි ලංකා විශාග දෙපාර්ගමේන්තුව ලි ලංකා විශාග දෙපාර්ගමේන්තුව ලිනාගේක් ලංකා විශාග දෙපාර්ගම්න්තුව ලිනාගේක් ලංකා විශාග දෙපාර්ගම්න්තුව ලිනාගේක් ලංකා විශාග දෙපාර්ගම්න්තුව ලිනාගේක්තුව ලිනාගේක් ලංකා විශාග දෙපාර්ගම්න්තුව ලිනාගේක්තුව ලිනාගේ

Design and Mechanical Technology II

- * Answer five questions only, selecting the first question and four others.
- * Question No.1 carries 20 marks and other questions carry 10 marks each.
- 1. (i) Isometric view of an object is shown in the figure.



(All dimensions in millimetres)

According to the isometric figure given above, draw

Front, elevation seen through direction of arrow A,

Side, elevation seen through direction of arrow B,

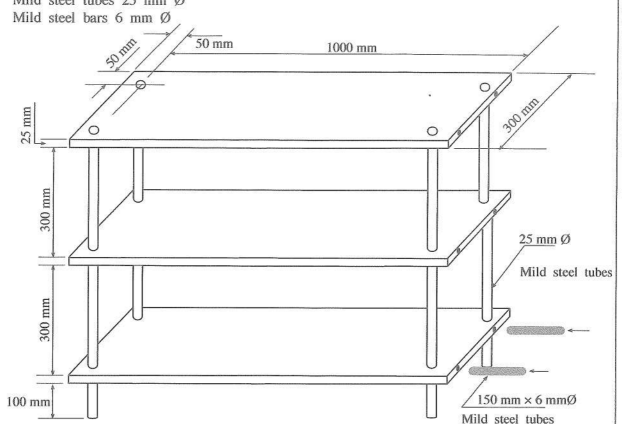
Plan, seen through direction of arrow C,

using third angle orthographic projection principles to a scale of 1:1 as per the dimensions.

(ii) Draw a circle of radius 30 mm and divide the circumference into five equal ports. Construction lines should be clearly shown.

2. For use in the school library, a rack should be made with detachable shelves as in the figure shown. Instructions have been issued to use the following resources available in the technological unit of the school, as to use

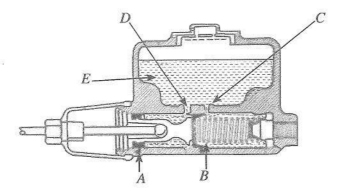
Plywood sheets 25 mm thick Mild steel tubes 25 mm Ø



- (i) Write in the sequential order the steps you would follow to make the rack, with tools and equipment used for each activity.
- (ii) Explain a strategy to be used in order to hold the shelves which could be removed by dismantling the 6 mm Ø mild steel bars so that no harm to its appearance occurs.
- (iii) Design an alternative method to hold the shelves in position apart from the method shown in the figure. Draw a sketch, of the holding method showing only the holding method and location and name the parts.
- 3. Soft soldering is mostly used as a method of joining metal sheets together.
 - (i) Prepare a list of tools/equipments and materials required for soft soldering.
 - (ii) Mention two factors each comparing the differences and similarities between soft soldering and hard soldering.
 - (iii) Mention four other methods apart from soldering, that could be used to join parts of metal sheets together.
- 4. Orderliness, Cleanliness and Safety are important in a Mechanical Technology workshop.
 - (i) Write five facts how orderliness and cleanliness of the workshop could be maintained.
 - (ii) Mention four safety precautions that should be followed in a workshop.
 - (iii) Write four factors necessary to maintain good industrial discipline in a workshop.

Insert in drill holes through tube

5. Different techniques are used to transmit power from one place to another in a machine or an assembly through transfer of motion.



- (i) Name the parts A, B, C, D, E, F of the main pump of a hydraulic brake system shown in the figure.
- (ii) Mention four methods used for power transmission.
- (iii) Draw a sketch showing how a drive belt should be linked to rotate two pulleys in opposite directions for power transmission.
- 6. The electrical system of a vehicle fulfils many functions.
 - (i) Write sequentially the steps to be followed in removing and re-fixing a vehicle battery.
 - (ii) Write three reasons which could cause frequent fusing of the vehicle horn system.
 - (iii) Name the two types of batteries used in motor cycles and write two differences between them.
- 7. Government has taken steps to offer employment through vocational training to students who drop out from higher education after school education.
 - (i) Write a short note on National Vocational Qualifications (NVQ).
 - (ii) Name four institutions that function to provide proper vocational training to an apprentice.
 - (iii) Explain the procedure of obtaining a National Vocational Qualification (NVQ) through Recognized Prior Learning (RPL).