SMZ

ZANZIBAR EXAMINATIONS COUNCIL

FORM THREE ENTRANCE EXAMINATION

054

ENGINEERING SCIENCE

TIME 2:30 HOURS

THURSDAY 30[™] NOVEMBER, 2017 am

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of sections A, B and C.
- 2. Answer **ALL** questions in sections A and B and any three (3) questions in section C.
- 3. All answers must be written in the space provided.
- 4. Write your examination number on every page of this booklet.
- 5. Calculators and cellular phones are not allowed in the examination room.
- 6. Use blue or black pen in writing. The diagrams must be drawn in a pencil

FOR EXAMINER'S USE ONLY					
QUESTION NUMBER	MARKS	SIGNATURE	QUESTION NUMBER	MARKS	SIGNATURE
1			9		
2			10		
3			11		
4			12		
5			13		
6			14		
7			15		
8					
TOTAL			•	-	

This paper consists of 18 printed pages.

SECTION A:(10 Marks) Answer all question in this section

1.	Choose the letter of the cor	rect answer and	write it below the item number	in		
	the table below					
	i) A radian is the					
	A: Angular displa	acement	B: Degrees			
	C: Angle subten	ded at the centre	by an arc length			
	D: Ratio of circu	mference to the	radius.			
	E: Angular dista	nce				
	ii) Which of the units belo	w could be used for kinetic energy?				
	A: Joules per se	cond	B: kilogram			
	C: Newton		D: Kilogram meter per se	cond		
	E: Newton x me	ter.				
	iii) When a car moves aro	ound a circular pa	th at constant speed, which of i	ts		
	motion properties is co	onstant througho	ut?			
	A: Displacement	B: Veloc	ty C: Acceleration			
	D: momentum	E: kineti	c energy.			
	iv) In a machine the effi	ciency is less tha	n 100% in practice. This is beca	iuse		
	A: The velocity r	atio is greater th	an mechanical advantage			
	B: Mechanical ad	dvantage is great	er than 1			
	C: Velocity ratio	depend on friction	n			
	D: Efficiency doe	es not depend on	velocity ratio.			
	E: The efficiency	does not depen	d on the mechanical advantage.	•		
	v) The S.I unit of mome	ntum is				
	A: Ns		B: kgms ⁻¹			
	C: kg/ms	D: Js.	E: kg			

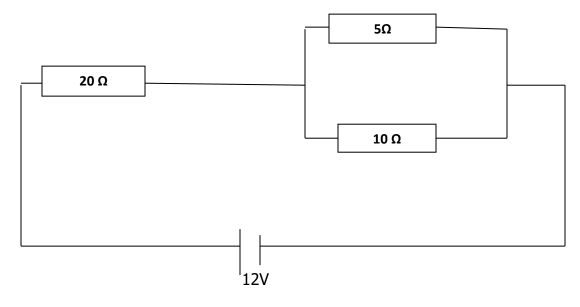
vi) Potential energy and kinetic energy are similar in that				
A: Both produce heat				
B: Both are measured in watts				
C: one is a substitute of the other				
D: Both are forms of mechanical energy.				
E: Both are depending on height.				
vii) The area under speed against time graph representations	ents			
A: Displacement	B: Velocity			
C: Distance	D: Acceleration.			
E: Retardation				
viii) The incorrect statement about force is that				
A: force is a vector quantity				
B: force is a function of mass and accelerati	on			
C: Force is the rate of change of momentum	١			
D: force has momentum.				
E:The SI unit is Newton.				
xi) The S.I unit of power is				
A: Joule.	B: Horse power.			
C: Joule second.	D: Watt.			
E: Coulomb				
x) Which of the following three quantities are vectors	s?			
A: force, work, energy.				
B: Weight, work and power				
C: Velocity, Acceleration and power.				
D: Displacement, velocity and momentum.				
E: Density, distance and velocity				

Item number	i	ii	iii	iv	٧	٧i	Vii	Viii	ix	Х

SECTION B: (30 Marks) Answer ALL questions in this section.

a) Sta	te the second Newton's law of motion.
b) Na	me any three (3) fundamental quantities with their respective units.
	much power is present when a force of 500 N is applied to an object wit of 100 kg that is moving at 6 m/s?

4: Study the circuit diagram below and then



Calculate

i) Total resistance (in ohm)

 	
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	ii) Current through each resistor.
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5:	a) Define the term angular acceleration.
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ŀ	b) Write down the formula that can be used to calculate an angular acceleration.

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6:	Give three (3) differences between mass and weight of an object.
7:	a) List down any four (4) effects of force.
	b) When an object is total immersed in water, its weight is recorded as 3.1N. If its weight in air is 4.9N, calculate the upthrust acting on this object.
8:	a) Distinguish between a moment and momentum.

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	b)	A saloon car of mass 1000kg is moving with a velocity of 60km per hour. What is its momentum?
9:	a)	Define the term acceleration.
		b) An object is initially moving at 15m/s to the right. Eight second later it is
		moving at 5m/s to the left. During those eight seconds, calculate the object's acceleration.

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10.	a)	Define the term temperature.
	- ,	
		b) Name any four (4) forms of energy.
11:	a)	State the Archimedes principle.
	b)	In which class of levers does the wheel barrow belong to?

SECTION C : (60 Marks) Answer any three (3) questions.

a)	Give differences between velocity ratio and mechanical advantage.
-	If a block and tackle pulley system consists of three pulleys. What is its elocity ratio?
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c)	An effort of 150N is applied to a pulley system is able to lift a load of
	750N through a vertical distance of 1.2m. If the effort moves a distance of 7.2m. Determine,
	i) The mechanical advantage of the system.
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ie	efficiency of a machine.

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13:	a)	Defir	ne the following terms,
			i) . Angular displacement
			Ty T Tangaran alaphasament
			ii) Angular velocity
	b)		block is lifted from rest until the angular velocity of the drum is 16rad/s er 4s. What is its average angular acceleration?
			· · · · · · · · · · · · · · · · · · ·

	c)	A ro	ope is wrapped many times around a drum of radius 20 cm.
	,		hat is the angular velocity of the drum if it lifts the bucket to 10m in 5s?
			ii) What is the frequency of revolution of the drum?
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14.	a)	Stat	e the Newton's third law of motion.
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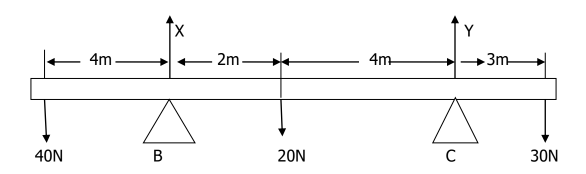
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b) A body move from rest and accelerated at the rate of 2m/s² for 3s. It maintains the velocity reached for 280s. Draw a velocity time graph motion (on a graph paper)	n for the
c) A car of mass 1000kg travelling at 36km/h is brought to rest over a d	istance of
20m. Find i) The average retardation.	
i) The average retardation.	
ii) The average braking force in Newton.	
15. a) Write down the conditions for equilibrium when a body is acted a number of parallel forces.	upon by

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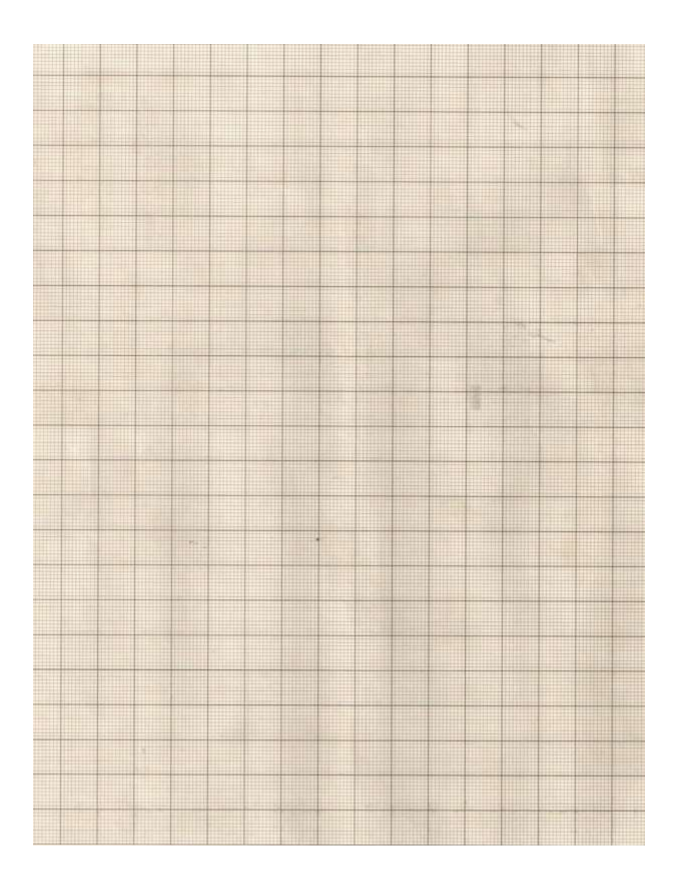
b)	State the principle of moment.	

c) A light beam with supports at B and C has loads of 40N, 20N and 30N placed as shown in the figure below. Calculate reactions X and Y.



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