SMZ

ZANZIBAR EXAMINATION COUNCIL

FORM THREE ENTRANCE EXAMINATION

PHYSICS

TIME: 2.30 Hours

Friday 18th September, 2015

INSTUCTIONS TO CANDIDATES

- This paper consists of THREE sections A, B and C.
- Answer all questions in section A and B. Choose any two questions in section C, Question 9 is compulsory.
- All answer must be written in the space provided under each question.
- 4. Write your examination number on each page.
- 5. Cellular phones are not allowed in the examination room.
- 6. Where necessary the following constant may be used.
 - i) Acceleration due to the gravity, $g=10m/s^2$ ii) Pie, $\pi=3.14$

| FOR EXAMINER'S USE ONLY | | |
|-------------------------|-------|-----------|
| QUESTION NUMBER | MARKS | SIGNATURE |
| 10 14 TO E 1 | | |
| 2. | | |
| 3. | | |
| 4. | | |
| S. | | |
| 6. | | |
| 7. | | |
| 8. | | |
| 9. | | |
| 10 | | |
| 11. | | |
| TOTAL | | |

THIS PAPER CONSISTS OF 16 PRINTED PAGES

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SECTION A

SECTION A (30 Marks)

Answer all questions in this section

| letter o | of the most corre | ect ans | wer | in the bi | racket agai | inst each | question |
|----------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Th | e force which ca | uses | tear a | and wea | r between | machine | part is |
| A | Friction | В | То | rsional | | (|) |
| Fer | | | | | a ite donsii | elac . | |
| Α | | | | | e ics derisi | ty is (|) |
| В | | | | | | | |
| С | The same as | its we | eight | | | | |
| D | | | | | | | |
| | | city-ti | me g | raph rep | resents | (|) |
| | | | | B: | Speed | | |
| | | 0.0. | | D: | Decelerat | tion | |
| | | Cise | | | | (|) |
| C: | 154.4 ⁰ F | | | 74.7 | è | | |
| "Actio | on and reaction a | | | 11.000 | | , | |
| | | | | | | o the | , |
| A | Law of inertia | | В | | | | otion |
| С | Principle of mo | ment | D | | | | |
| | A B C D The A: C: A ter A: C: Mactic A | The force which can known as A Friction C Repulsive Ferry boats floats in A Greater than B Smaller than C The same as D Greater than The area under velous A: Distance C: Acceleration A temperature of 686 A: 200 F C: 154.40 F "Action and reaction and but opposite in direction and compensation | Ine force which causes in known as A Friction B C Repulsive D Ferry boats floats in sea in A Greater than that on B Smaller than that on B Smaller than that on C The same as its well D Greater than its well The area under velocity-time A: Distance C: Acceleration A temperature of 68° C is each A: 20° F C: 154.4° F "Action and reaction are equal but opposite in direction." A Law of inertia | The force which causes tear a known as A Friction B To C Repulsive D Ma Ferry boats floats in sea water A Greater than that of wa B Smaller than that of wa C The same as its weight D Greater than its weight The area under velocity-time grace. A: Distance C: Acceleration A temperature of 68° C is equivalent. A: 20° F B: C: 154.4° F D: "Action and reaction are equal in but opposite in direction." This A Law of inertia B | The force which causes tear and weak known as A Friction B Torsional C Repulsive D Magnet Ferry boats floats in sea water becaus A Greater than that of water B Smaller than that of water C The same as its weight D Greater than its weight The area under velocity-time graph repulation A: Distance B: C: Acceleration D: A temperature of 68° C is equivalent to A: 20° F B: 45° C C: 154.4° F D: 90.4° "Action and reaction are equal in magnitude but opposite in direction." This statement | The force which causes tear and wear between known as A Friction B Torsional C Repulsive D Magnet Ferry boats floats in sea water because its densit A Greater than that of water B Smaller than that of water C The same as its weight D Greater than its weight The area under velocity-time graph represents A: Distance B: Speed C: Acceleration D: Deceleration A temperature of 68° C is equivalent to A: 20° F B: 45° C C: 154.4° F D: 90.4° F "Action and reaction are equal in magnitude but opposite in direction." This statement refers the content of th | A Friction B Torsional C Repulsive D Magnet Ferry boats floats in sea water because its density is (A Greater than that of water B Smaller than that of water C The same as its weight D Greater than its weight The area under velocity-time graph represents (A: Distance B: Speed C: Acceleration D: Deceleration A temperature of 68° C is equivalent to (A: 20° F B: 45° C C: 154.4° F D: 90.4° F "Action and reaction are equal in magnitude (but opposite in direction." This statement refers to the A Law of inertia B Newton "second law of m |

| | | | CANDI | DATE' | S NUMBER | L | |
|-------|-------|----------------------|------------------|---------|-----------------|----------|-----|
| vi) | Whi | ch of the following | | | | | |
| | liqui | | | | , a cimonic | uic (| , |
| | A: | Boiling at 78° C | В: | Boi | s at 360°C | | |
| | C: | Wet glass | D: | Exp | and rapidly | | |
| vii) | Whi | ch of the following | apparatus is us | | | the volu | ime |
| | | n irregular solid? | | | a consequence | (|) |
| | A: | Vernier clipper | B: | Mici | ometer scre | w gaug | |
| | C: | Meter rule | D: | | suring cyline | | |
| viii) | Whic | th of the following | is a magnetic n | | | (|) |
| | A: | Copper B: | Cobalt | C: | Zink D: | | ss |
| ix) | The | process by which v | vater soaks thro | ough th | ne cell of rice | and be | ean |
| | is ca | | | | | (|) |
| | A: | Capillary | | B: | Cohesion | | |
| | C: | Diffusion | | D: | Osmosis | | |
| x) | Whic | h of the following i | n stable equilib | rium? | | (|) |
| | Α | | В | | | } | |
| | С | |) D | | | | |

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| | MUMBER | |
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| 2. | Match each item in list A with a correct response in List B by writing is |
|----|---------------------------------------------------------------------------|
| | letter below of the corresponding item in the table provided |

| LIST A | LIST B |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| i) Fundamental quantity ii) Volume iii) Relative density iv) Measurement v) Density vi) Mass vii) 1 tonne viii) Digital balance ix) Pipette x) Tape measure | A. measure mass of gram 0.001 g B. Kg/m³ C. Ratio of density of the substance to the density of water D. Archimedes principle E. The quantity of matter in an object F. 2000kg G. Transfer gas from one point to another H. 1000kg I. Measure the length of an object J. Transfer liquid from one container to another K. Length, mass and time L. Matron M. Length x width x height N. Tortional O. 8000 kgm |

| 3. | For each of the items (i) – (x) , fill in the blank spaces by writing the |
|----|-----------------------------------------------------------------------------|
| | correct answer on the answer booklet provided |

| i) | Action and read | ction forces never cancel because they act |
|----|-----------------|--------------------------------------------|
| | on | body. |

| ii) | The property of liquid to form a layer which supports a pond skater to |
|-----|------------------------------------------------------------------------|
| | walk on it is called |

| iii) | The length of path taken by an object in motion | |
|------|-------------------------------------------------|--|
|------|-------------------------------------------------|--|

| iv) | Sea wave energy is as a result of | the sea |
|-----|-----------------------------------|---------|
| | | |

v) A screw jack work in the same way as _____

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| vi) | The suns ray travel in line. |
| vii) | Point where the net magnet field is zero is called |
| viii) | The automatics flushing tank uses the working principle of |
| ix) | The force that resists the movement of object through |
| x) | The presence of electric charge in a body can be detected by means of |
| | SECTION B (50 Marks) Answer all questions in this section |
| a) | State Pascal's principle of hydraulic press |
| | |
| | |
| | |
| | |
| b) | Explain why hitting an inflated balloon with hammer will not cause it to burst but sticking it with pin will burst |
| | |
| | |
| | |
| | A hydraulic break in certain machine has force of 600N applied |
| C | A hydraulic break in certain machine has a constant machine has been a co |

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| | | |
| | | |
| | | ii) If the other piston has area of 20m², what the force exerted on it? |
| | | |
| | | |
| | | |
| 5. | a) | State Archimedes principle |
| | | |
| | | |
| | b) | Explain briefly why a ship made of steel float in water while coin sink in water |
| | | |
| | | |

| 1 | ٩n | object weighs 60 N when in air and 40N when immersed in wate |
|---|-----|--------------------------------------------------------------|
| 1 | Det | ermine its |
| ì |) | Relative density? |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ii) | Density |
| | | |
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| | | |
| | | |
| | D | ifferentiate between |
| | i) | Load and effort |
| | | |
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6.

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| | |
| iii) | Mechanical advantage and velocity ratio |
| | |
| Explain w | thy the efficiency of simple machine is never 100% |
| | |
| | |
| A machin 400N. if (i) | ne having a velocity ratio of 5 required 600 J of work to raise a load of the load moved through the distance of 0.5m, calculate: Mechanical advantage of machine |
| 10 | |
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| | ii) | Efficiency | |
| | L G | | |
| 7. a) | Sta | te Newton's second | d law of motion |
| | _ | | |
| b |) Dif | ferentiate between | elastic collision and inelastic collision |
| | | | |
| | 7 | | |
| | - | | |
| | _ | H | is travelling at Em/s, it collides with a stationary |
| c | | | is travelling at 6m/s. it collides with a stationary After the collision, the two continue travelling |

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together at 3m/s.

| | omentum of A before the collision? |
|---------------|-----------------------------------------|
| | |
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| | |
| What is the n | momentum of A after collision? |
| What is the i | |
| | |
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| | |
| | |
| Calculate the | e kinetic energy of each trolley after? |
| Calculate the | e kinetic energy of each trolley after? |

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| 1) | Defin | e following term |
| | i) | Work |
| | | |
| | | |
| | | |
| | *** | Paris de la constant |
| | ii) | Power |
| | | • |
| | | |
| | | |
| | | |
| b) | Expl | lain why wonder wheel which was rotating become hot after |
| b) | | lain why wonder wheel which was rotating become hot after |
| b) | | |
| | Suc | oookg car is travelling down the road at speed of 15m/s. how |
| b) c.) | Suc | iden stop? |
| | Suc | oookg car is travelling down the road at speed of 15m/s. how |
| | Suc | oookg car is travelling down the road at speed of 15m/s. how |
| | Suc | oookg car is travelling down the road at speed of 15m/s. how |

| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
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SECTION C (20 Marks)

Choose any two 2 questions in this section. Question 9 is compulsory and. Answer either 9(a) or 9(b)

9. a) In one experiment small, a small steel sphere was released from an electromagnet and fell under the gravity until it hit a metal surface. The reading recorded in the table below were obtained

| 40.5 | 52.8 | 65.6 | 78.1 | 92.0 |
|------|------|-----------|----------------|---------------------|
| 2.87 | 3.38 | 3.67 | 3.99 | 4.33 |
| | 2.87 | 2.87 3.38 | 2.87 3.38 3.67 | 2.87 3.38 3.67 3.99 |

| | Complete the table above by calculating the value of T ² |
|---|---------------------------------------------------------------------|
| _ | |
| | |
| _ | |
| | |
| | |
| | |
| | |

ii) Plot the graph of H against T²

ii) Find the slope of the graph in (a) (ii) above.

iii) If the slope of your graph is $\frac{g}{200}$ where g is the acceleration due to gravity, calculate g

b) An experiment made by the two students from Haile sallasie secondary school to determine the résistance of the given conductor was carried out and part of the result were as follows:

| Votage,V(v) | 2 | 6 | 10 | 14 | 18 |
|--------------|-----|-----|-----|-----|-----|
| Current I(A) | 0.1 | 0.4 | 0.7 | 1.0 | 1.3 |

| | | | 100 | and the desired of the |
|----|---------|-----------|------|------------------------|
| i) | Diot of | the graph | of V | against |
| 1) | FIOL OI | the graph | O | agame |

| - | | | |
|---------------|---------------------|------------|--|
| | | | |
| | | | |
| | | | |
| State the law | that obey in this e | experiment | |
| | | | |

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| | |
| Expla activ | in the applications of earth's magnetic field in our daily life |
| | |
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| _ | |
| a) | State the important of physics in your life. |
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| olain the four area | as where physics is applied. |
| lain the four area | as where physics is applied. |
| lain the four area | as where physics is applied. |
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