**BURAMU II PAPER 1 MARKING SCHEME**

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| QUESTION |  | ANSWER | MARKS |
|  |  | 2.55+0.05=2.60cm | 2marks |
|  | i) | floating wax | 1 mark |
|  | ii)  | heat is transferred upwards by convectional current | 1 mark |
|  |  | Resultant force = 4+2.5-5 =1.5 to the right | 2marks |
|  |  | Extension in A e =  e =  =0.7Extension in B and C e =  e =  =0.3Total extension0.7+0.3=1.0m | 3marks |
|  |  | P2=10.6 ATM | 2marks |
|  |  | loading the roof rack raises the cog which lowers its stability hence topples | 2marks |
|  |  | ρg=ρhg+pa=900x10x0.06+100000 = 100560Pa | 3marks |
|  |  |  |  |
|  |  | Clock wise moments= anticlockwise moments30x2=15W W =4 |  |
|  | a) | ==2 | 1 mark |
|  | b) | =83.5% | 2marks |
|  |  | bulb Q lights. The strip contracts and bends downwards closing the contact at x making the | 2 marks |
| **SECTION B** |
|  | a) | When a set of bodies collide their total momentum before and after collision is always conserved. |  |
|  | b)i) | *1u1+m2u2=(m1+m2)v**(1200 X 15) +(600 X 0) =(1200+600) v**V=10m/s* | 2marks |
|  | ii) | S=vt=10x25=250m | 2marks |
|  | iii) | Ft=mu-mvFx1.5=1200(15-10)F=4000N | 2marks |
|  | iv) | Change in KE= ½ x1200x(152-102 ) =75000J | 2marks |
|  | (c)i) | WeightUpthrust | 1 mark |
|  | ii) | upthrust reduce. Water is denser than air causing the upthrust to increase | 2marks |
|  | iii) |  velocity water time | 2marks |
|  | (a) | This is the quantity of heat required to raise the temperature of a unit mass of a substance by 1K | 1 mark |
|  | (b) i) | The pressure by the weights lowers the melting point of the ice beneath causing the ice to melt. The wire then conducts the latent heat of fusion to the ice below it making the wire to cut through. The process continues until the wire cuts though | 2marks |
|  | ii) | The thread would not cut through | 1mark |
|  | (c)i) | *Q =mLf+mcθ**Q =0.04x340000+0.04x4200(T-0)**Q=13600+136T* | 2marks |
|  | ii) | *Q=mcθ* *Q=0.4x4200x(20-T)* *Q=33600+1680T* | 2marks |
|  | iii) | *13600+136T=33600+1680T**1680T-136T=13600-33600* | 2marks |
|  | (d) |

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| ***Boiling***  | ***Evaporation***  |
| *Occurs at constant temperature* | *Occurs at all temperatures* |
| *Takes place throughout the liquid*  | *Occurs on the surface of the liquid*Type equation here. |
|  |  |

 | 2marks |
|  | (a) | it is the movement of particles from a region of high concentration to low concentration | 1 mark |
|  | (b) | Bright specs are observed to move randomly. This is due to bombardment of smoke particles by the air particles | 2marks |
|  | (c) i) | To prevent water from pouring out | 1 mark |
|  | ii) | The salt particles occupy the spaces between the water molecules | 1 mark |
|  | (d) i) | denser gases diffuse slower than the less dense gases | 1 mark |
|  | ii) | the smaller the size the faster the diffusion | 1 mark |
|  | iii) | it takes a longer time to diffuse due to the lesser kinetic energy | 1 mark |
|  | (a) | A floating liquid displaces its own weight of fluid in which it floats | 1 mark |
|  | (b i) | Weight, upthrust, tension | 1 mark |
|  |  |  |  |
|  | ii) | Upthrust = weight + tension | 1 mark |
|  | (c)i) | U=Vρg=11.5x10-6x800x10 =0.092N | 3marks |
|  | ii) | P=m/v=0.0092/8.5x10-6=1082.35kg/m3 | 2marks |
|  | iii) | U=vρg=1082.35x11.5x10=0.1245N | 2marks |
|  | (d)  | A = 1.0 and B = 1.2 | 1mark |
|  | (a) | *This is the rate of change of angular displacement.* | 1mark |
|  | (b) | *the centripetal force holds the water in the bucket* | 1mark |
|  | (c)i) | =37.702 rad/s | 1mark |
|  | ii) | A = =  =62.84m/s2 | 2marks |
|  | iii) | F=ma=0.045x62.84=2.8278N | 2marks |
|  | iv) | *V = wr**=*  | 2marks |