



at Invergordon Academy

Our Dynamic Universe

Exam Questions Part 2: Solutions

O.D. U. Part II Examination Questions

Page 1

GRAVITATION

1(a)(i)
$$V_H = V_{COO}\Theta$$

:. $V_H = 7.0 \cos 60^{\circ}$
:. $V_H = 3.5$ HORIZOWIAL COMPONENT is 3.5 ms^{-1}

(ii)
$$V_V = V \sin \theta$$
.
:. $V_V = 7.0 \sin 60^\circ$
:. $V_V = 7.0 \times 0.866$

(b) HORIZ.

$$\begin{array}{l} \left. \begin{array}{l} A_{1} \\ V_{1} \\ V_{2} \\ \end{array} \right\} = V_{1} \\ \begin{array}{l} L = \frac{2.8}{3.5} \\ \vdots \\ L = \frac{4.5}{5} = 0.8 \end{array} \quad \text{Time to Disk} = \frac{0.8.5}{5} \end{array}$$

(e) VERT

$$S = ut + \frac{1}{2}at^2$$
 $U = 6.062$
 $S = 6.062 \times 0.8 - \frac{1}{2} \times 9.8 \times 0.8^2$
 $C = 0.8$
 $C = 0.8$

(d) Since coin is at a <u>higher</u> point in the dish it has gained graintational totential energy. Its the total energy of the coin is <u>constant</u> after tounch the <u>K.E.</u> at the dish is <u>less</u> than that at the stort.

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GRAVITATION.

2. (a)(i) VH = Vco 40° :. Vx = 35.0 x 0.766 :. UN = 26.8116 HORIZONTAL COMPONENT IS 26.8 ms-1 (ii) Vv = Vsm40° :. Vy = 35.0 x 0.6428 :. Vy = 22.4976 VERTICAL COMPONENT IS 22.5 ms-1

(iii) VERT U = u + at U = 22.4976 0 = 22.4976 - 9.8t 0 = 22.4976 0 = 22.49JH JH = VH E t. JH = 26.8116 × 2.29567 × 2 .. Su = 123.10

HORIZ. (& xxa diotance to R)

V_H } J_H = V_Ht t } ∴ J_H = 26.8 × 0.48 : Sx = 12.8696

Total horizontal distance is 136 m.

GRAVITATION

3 (a)(i)
$$V_{H} = V \cos \theta$$
.
 $V_{K} = 6.5 \times \cos 50^{\circ}$
 $V_{H} = 6.5 \times 0.64279$

HORIZONTAL COMPONENT IS 4:2ms

VERTICAL COMPONENT IS 4.98 ms

(b) HOR12

$$\begin{cases} \Delta_{H} \\ \delta_{H} \\ \delta_{H} \end{cases} = \delta_{H} t \cdot t \cdot t = \frac{\delta_{H}}{\delta_{H}} \delta_{H} \cdot t = \frac{2.9}{4.2} \cdot t = 0.69$$

(d)

= 1.10281 + 2.3

= 3.4 m.

= 3.4 m.

ORIGINAL greater speed would increase both velocity components. This would vicrease maximum height reached and increase the horizontal distance to max height, shifting the peak of the trajectory to the violet causing both to Ren much broken to

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GRAVITATION
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O.D.V. Exam Questions Port II.

: - Uy = 14 Sm 30°

Vertical component is 7ms-

(b) The maximum height reached so increased as Q is increased because the vertical component vsmo is increasing V = constant, Sin &

100 ms-1 - I drop d る=むじ :. t = 1/v VERT. : t = 30/100 8 ?= d =? s=ut+zat2 1. t = 0.3 u = 0 .. d = ut + zat 2 υ × $\therefore d = 0 + (\frac{1}{2} \times -9.8 \times 0.3^2)$: d = -4.9 x 0.09 C = 0.3 :. d = -0.441

Bottom of torget es 1.5-0.9 = 0.6 m leelow fireng level As arrow only drops 0.441 m. Hence arrow luts torget.

6 (a)(i) V4 = V sog 0.

1. UN = 41.7 x Cos 36°

:. UH = 33.7

Horizontal component to 33.7 ms-1

(ii) Vr = Vsmi O.

1. Uv = 41.7 x Sm 36°

:. Vy = 24.5

Vertical component là 24.5 ms

(b) Max height reached (vert)

S = ? $V^2 = u^2 + 2as$

u = 24.5 :. $0 = 24.5^2 - 2 \times 1.8 \times 5$ Max height is 30.63 m

: 19.65 = 600.25

= -9.8 .. S = 30.625

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(b) Time to P. (Vertical)
                               Time Pto & (Vertical)
             V= u tat
                                  $ = -19.6
                                            s=ut+zat2
            :. 0 = 24.5 - 9.8 t
                                   M = 0
                                           :. 1 = 2 at2
   V = 0
            :. 9.8t = 24.5
                                            : -19.6=-4.9 LZ
                                   VX
                                   a = -9.8 : t^2 = 4
            :. t = 2.5
   a = .9.8
                                   t=? t=2
   t = ?
         Total time till of
                            = 2.5 + 2.0
                            = 4.5 $
(C) HORIZONTAL
               s = vt
   v = 33.4
             :. A = 33.7 × 4.5
                                Horizontal distance = 152 m
   t = 4.5
              : N = 151.65
9 (a) (1) VERT
                v2 = u2 + Zas
  S = 0.86
  u = ?
               : 0 = u2 - 2×9.85
               :. 0 = u2 - 19.6 × 0.86
   √ = o
               :. 0 = 42 - 16.856
   a = -4.8
                .. u = 4.106 Initial velocity is 4.1 ms
   t
 (11) Time of flight VERT
  d = 0 V=utat
                                    S= Vut
                                  :. UH = 5/E
            : -41 = 4.1 -9.86
    = 4-1
  u
  V = -4.1
            : -8.Z = -9.8 t
                                  .. VH = 7.8/0.837
  a = -9.8
             : t = 0.834
                                   1- Vn = 9.32
  £ 2 ?
                                Horizontal component
                                      10 9.32 ms
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(b) Assuming that the energy of the jump is the same then as he gains less gravitational P.E. he must have more KE so his horizontal motion must involve a greater value of velocity.

8 (a) The natural motion for any body not acted on by any embalanced force is constant velocity

If a gravetational force is introduced from a planet as shown F is an unbolanced force causing the body to accelerate u Change its velocity. As the force is perpendicular to the velocity it keeps

Changeng the direction of v v and maintains a

Cucular fath.

.. Fgo = 4.49 ×103 Gravitational force is 7.79 ×10 N

9 (a)(i) Gravitational field strength is the weight per unit mass. on force perunit moss.

(ii) Since 9 = gravitational field strength

[kg] = 5m

Since
$$g = gravitational$$
 field strength

: force on the 1 kg = $g = 3.7$

Figure = $\frac{GM_m \times 1}{H^2} = g$.

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$$\therefore t = \frac{3 \times 8.2 \times 10^{-7}}{\sqrt{5}}$$

$$\therefore t = \frac{24.6 \times 10^{-7}}{\sqrt{5}}$$

Distance travelled is 220m

PACE 10/11 Expanding Universe.

1 (a)(i)

CAR MOVING

O.D.V. Examination Questions II

Wavefronts ore

Closer in front

Cor.

Wavefronts of sound produced

by vioring car

Observer hears a sound of higher frequency than that emitted by source.

(ii)
$$f_0 = \left(\frac{v}{v \pm v_s}\right) f$$

i $f_0 = \left(\frac{v}{v - v_s}\right) f$ for approaching cat.

i $f_0 = \left(\frac{340}{340 - 25}\right) 1250$

i $f_0 = \left(\frac{340}{315}\right) \times 1250$

i $f_0 = 1349$

Observed frequency to 1350 Hz

(b) The spectrum from the star has lines which the shifted to a longer wavelength. Hence the fromency is lessened. Hence distance stor is maving hurry from the observer.

PACE 12

O.D.U. Examination Questions IL THE EXPANDING UNIVERSE.

2 (a) As the trans approaches the observed frequency is greater than the actual frequency and as the train recedes the frequency is less than the actual frequency. The wavefronts on the approach are compressed making f greater and are stretched further aport as train recedes.

The dots show subsequent positions of moning source.

Compressed wantionts

passing ear make
observed frequency
greater for observer 2

Wavefronts are stretched out behind the receding source making the observed frequency less for thus observer.

(c) f= (v + vs) f

.. 760 =
$$\left(\frac{340}{340 + v_s}\right)$$
800

1, 340 = 0.95 (340+Vs)

:. 340 = 323 +0.95 Vs

1. 0.95 Vs = 340-323

1. 0.957/5= 17

: Vs = 176,95

1. Vs = 17.89

The speed of the France is 17.9 mst

3(a)
$$f_0 = (\frac{v}{v \pm v_s}) f_s$$
.
 $f_0 = (\frac{v}{v + v_s}) f_s$
 $f_0 = (\frac{340}{340 + 30}) \times 300$
 $f_0 = (\frac{340}{370}) \times 300$
 $f_0 = 0.9189 \times 300$
 $f_0 = 276$

i. fo = 276

Observed frequency = 276 Hz

16) The galaxy is moving away from the & orth because the frequency is lowered and hence the wavelength is increased so the visible wavelengths one shifted to the ted end of the Spectrum.

4(a)
$$V_r = H_0 d$$

$$d = V_r H_0$$

$$d = 5.5 \times 10^6$$

$$2.4 \times 10^{-18}$$

.. d = 2.2917 ×1024 Distance to galaxy = 2.29 ×10 m

- (b) The wavelength of the radiation can be measured and indicates the temperature T.
- 5 (a) Distant Stors & Galaxies are morning away from the Earth at speed. This causes the light spectrum from these sources to be shifted to longer wavelengths or lower frequencies making them appear "redder". This is the redshift. As almost all distant objects show this, it is evidence that the Universe is expanding.

(6) Xi) Dark Matter is theoretical material, invisible, that is used to account for the extra force not provided by gravity, that is needed to explain the factest moving stors in spiral galaxy arms remaining in orbit around the galactic centre.

5.(b) (ii) With sufficient "dork matter" the mass of the Universe would be great enough to slow down the expansion so that the universe is "CLOSED". Without sufficient "dork matter" the mass of the Universe is too small to expect growty to hold it together and it will expand for ever resulting in an "open" Universe.

(3)
$$\sqrt[3]{d} = \frac{2.3 \times 10^7}{1.4 \times 10^8} = 0.164$$

(ii)
$$\sqrt{10^8} + 4000$$
 $d = 1.4 \times 10^8 \text{ kg}$
 $d = 1.4 \times 10^8 \times 3.0 \times 10^8 \times 365.25 \times 24 \times 60 \times 60$
 $d = 1.325 \times 10^{24}$

$$H_0 = {}^{0}\text{M} = 2.3 \times 10^{7} \text{ 1.325} \times 10^{24}$$

- (iii) This value is slightly higher than the 2.4 × 10 -18 5-1 accepted today. Initially the no of galaxies in the sample was quite small.
- (b) (i) Redshift is the relative wavelength change in spectral lines observed in light from distant stars 4 galaxies

Redshift = Z = (\lambda - \lambda o)

(ii) Goloxies reover the edge of the eloservalole

universe have greater redshifts because those

galaxies have trovelled the forthest because

they were morning the forstert

DOU EXAM QUESTIONS II BIE BANG THEORY

1. (a)
$$T \ge penk = 4200 \times 6.90 \times 10^{-7} = 2.898 \times 10^{-3}$$

$$5800 \times 5.60 \times 10^{-7} = 2.90 \times 10^{-7}$$

$$7900 \times 3.65 \times 10^{-7} = 2.8835 \times 10^{-3}$$

$$12000 \times 2.42 \times 10^{-7} = 2.904 \times 10^{-3}$$

$$= (onstant of 2.9 \times 10^{-3})$$

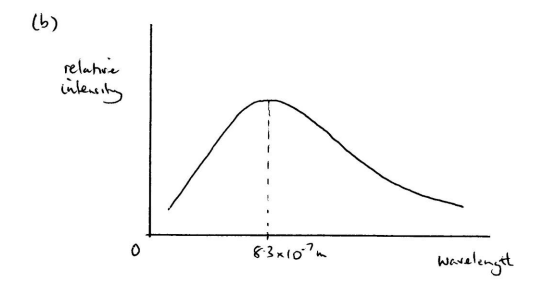
$$\Rightarrow T \ge \frac{2.9 \times 10^{-3}}{76 \times 10^{-9}} = 3.8 \times 10^{4} \text{ K}$$

- (c) 11) Cosmic microwave background reduction
 - (11) The CMBR is the radiation remnant from the Big Bang which has the characteristics of bludbody radiation cooled to 3K due to expansion of the universe uniformly in All directions

ODU EXAM QUESTIONS IT BIK BANK THEORY

2. (a)
$$T = \frac{2.4 \times 10^{-3}}{\lambda_{peak}}$$

 $3500 = \frac{2.4 \times 10^{-3}}{\lambda_{peak}}$
 $\lambda_{peak} = \frac{2.4 \times 10^{-3}}{3500}$
 $= 8.3 \times 10^{-7} \text{ m}$



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O.D.U. Exam Questionis II Uncertaintées

1. (a) (i)
$$\bar{t} = \sum_{i=1}^{6} t_i / 6$$
.

1. $t = \frac{6}{6}$

(11)
$$\Delta u = \frac{t_{\text{max}} - t_{\text{min}}}{n}$$

 $\Delta u = \frac{0.019 - 0.013}{6}$
 $\Delta u = \frac{0.006}{6}$

(b)
$$u = 0$$
; $v = \frac{\text{mask length}}{\text{mean time}}$
 $v = \frac{0.020}{0.016}$

$$v^2 = u^2 + 2as$$

$$v^{2} = u^{2} + 2as$$

$$v^{2} = 2as$$

$$1.25^{2} = 2 \times 0.6 \times a$$

$$\therefore a = \frac{1.25^2}{1.2}$$

:. a = 1.30208 Acen is 1.3 ms-2

OR

be used

Equation of

2. (a)(i) hoss in grav. P.E = gani in K.E.

i. mgh = ½ mv²

(ii) loss in K.E. = gain in grav. P. E.

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O.D.U. Exam Questions II. Uncertainties

$$\frac{3}{2} \cdot (a)(i)(A)$$
 $\bar{t} = \sum_{i=1}^{5} t_i / 5$

(B) DU = tmox - tmi

 $\Delta U = \frac{263 - 248}{5}$

:. AU = 15/5

. . DU = 3.

Absolute random uncertainty = ± 3,05

(ii) Max value of t is (255 + 3) us

= 258 us.

Club does Not meet the standard as 258 us is greater than 257 ps.

(b)(i) Fat = A(mo)

: FAt = mAv (m - constant)

.. F x 450 x10 = 4.5 x10 x 50.0

 $F = \frac{2.25}{450 \times 10^{-6}}$

: F = 5000

Average force is 5.0 × 10° N

(11) F - same

.. using F St = D(mv) if At is larger than A(mor) us larger so Av is largert as m is constant so velocity is greater.

Pages 20/21 O.D.U. Exam Questions II uncertainly

4. (a)(i) Distance is 0.2m (graph intercept)

(ii) It falls 1.6m (height of parabolie part)

(iii) s = ut + 2at2

1 = 1.6 m : 1.6 = 0 + 2ax0.62

:. 1.6 = 0.18 9

t=0.63 . a=1.6/18

a = 8.8888 Acc'n is 8.9 ms^{-2}

(b)(i) \(\bar{a} = \sum_{5}^{5} a_{i} /_{5}\).

1. a = 120.4/5

:. ā = 24.08 Mean acc'n is 24.08 ms-2

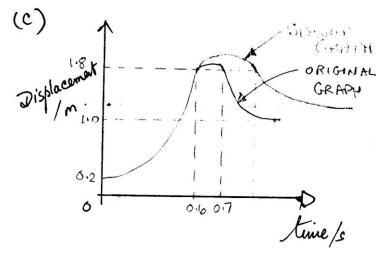
(ii) Du = amax - ami

 $\therefore \Delta v = \frac{9.1 - 8.5}{5}$

: DU = 0.6/5

·. DU = 0.12

Random uncertainty = ±0.12 ms-2



The centact time with the sponge is greater and the basket ball goes further down into the Sponge before comering to rest and the backet ball reses to a leaser height as more energy is "lost" cet the bounce.

(i) v= 1/2

.. V = 24×10-3

:. V= 0.4

5. (a)(ii) FAt = A(mor)

 $F \times 0.005 = 0.045 \left(\frac{24 \times 10^{-3}}{0.06} \right)$

: Fx0.005 = 0.018

∴ F = 3.6

Speed of ball is 0.4 ms-1

Average force is 3.6N

(b)(i) Mass

% error = 0.01 x 100 = 0.022%

Time of Contact % error = 0.001 × 100 = 20%

Time through gate % error = 100 × 100 = 1.7%

Ball diameter % error = 1/24 × 100 = 4.2%

Largest contribution from Time of Contact

(ii) 20% of 3.6N is 0.72N.

:. Average force is (3.6 ± 0.7) N

use I sig fig. unless the first digit is a "I"