

Indian National Physics Olympiad – 2016

Final Solutions

Roll Number:

1	6								
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Date: 31st January 2016

Time : 09:00-12:00 (3 hours)

Maximum Marks: 50

Full Name (BLOCK letters) Ms. / Mr.: _____

Centre (e.g. Jaipur): _____

I **permit/do not permit** (*strike out one*) HBCSE to reveal my academic performance and personal details to a third party.

Besides the International Physics Olympiad (IPhO) , do you also want to be considered for the Asian Physics Olympiad (APhO) -2016? For APhO - 2016 pre-departure training, your presence will be required in Delhi and Hong Kong from April 25-May 10. In principle you can participate in both olympiads.

Yes/No.

I have read the procedural rules for INPhO and agree to abide by them.

Signature

(Do not write below this line)

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MARKS

Question:	1	2	3	4	5	6	Total
Marks:	6	4	10	9	9	12	50
Score:							

HOMI BHABHA CENTRE FOR SCIENCE EDUCATION

Tata Institute of Fundamental Research

V. N. Purav Marg, Mankhurd, Mumbai, 400 088

Instructions:

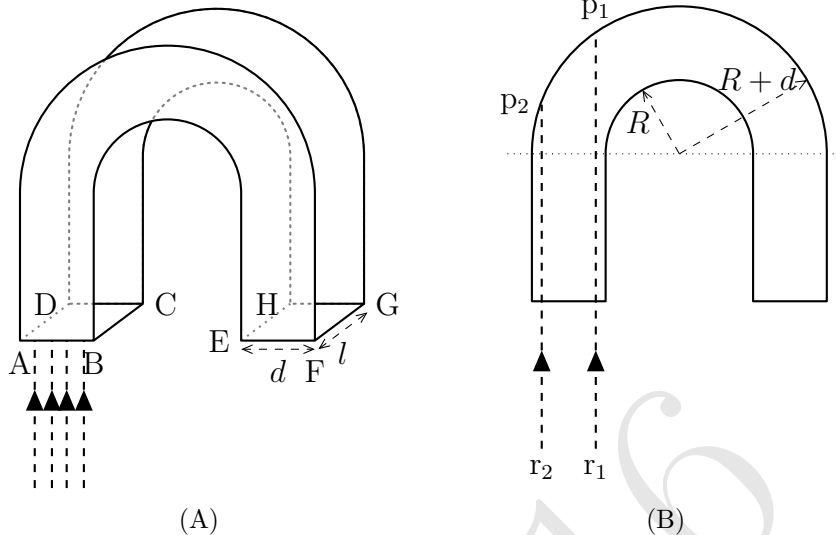
1. Write the last four digits of your roll number on every page of this booklet.
2. Fill out the attached performance card. **Do not detach it from this booklet.**
3. Booklet consists of 13 pages (excluding this sheet) and 6 questions.
4. Questions consist of sub-questions. Write your **detailed answer** in the **blank space** provided below the sub-question and **final answer** to the sub-question in the **smaller box** which follows the blank space. Note that your detailed answer will be considered in the evaluation.
5. Extra sheets are attached at the end in case you need more space. You may also use these extra sheets for detailed answer as well as for rough work. **Strike out your rough work.**
6. Non-programmable scientific calculator is allowed.
7. A mobile phone **cannot** be used as a calculator.
8. Mobiles, pagers, smart watches, slide rules, log tables etc. are **not** allowed.
9. **This entire booklet must be returned.**

Table of Information

Speed of light in vacuum	c	$=$	$3.00 \times 10^8 \text{ m}\cdot\text{s}^{-1}$
Planck's constant	h	$=$	$6.63 \times 10^{-34} \text{ J}\cdot\text{s}$
Universal constant of Gravitation	G	$=$	$6.67 \times 10^{-11} \text{ N}\cdot\text{m}^2\cdot\text{kg}^{-2}$
Magnitude of electron charge	e	$=$	$1.60 \times 10^{-19} \text{ C}$
Mass of electron	m_e	$=$	$9.11 \times 10^{-31} \text{ kg} = 0.51 \text{ MeV}\cdot c^{-2}$
Stefan-Boltzmann constant	σ	$=$	$5.67 \times 10^{-8} \text{ W}\cdot\text{m}^{-2} \cdot \text{K}^{-4}$
Value of $1/4\pi\epsilon_0$		$=$	$9.00 \times 10^9 \text{ N}\cdot\text{m}^2\cdot\text{C}^{-2}$
Permeability constant	μ_0	$=$	$4\pi \times 10^{-7} \text{ H}\cdot\text{m}^{-1}$
Universal Gas Constant	R	$=$	$8.31 \text{ J}\cdot\text{K}^{-1}\cdot\text{mole}^{-1}$
Molar mass of air		$=$	$29.0 \text{ kg}\cdot\text{kmol}^{-1}$
Rest mass of proton	m_p	$=$	$1.67 \times 10^{-27} \text{ kg}$
1 atomic mass unit	$1 u$	$=$	$1.661 \times 10^{-27} \text{ kg}$

Please note that alternate/equivalent methods and different way of expressing final solutions may exist.

1. A glass rod of refractive index 1.50 of rectangular cross section $\{d \times l\}$ is bent into a "U" shape (see Fig. (A)). The cross sectional view of this rod is shown in Fig. (B).

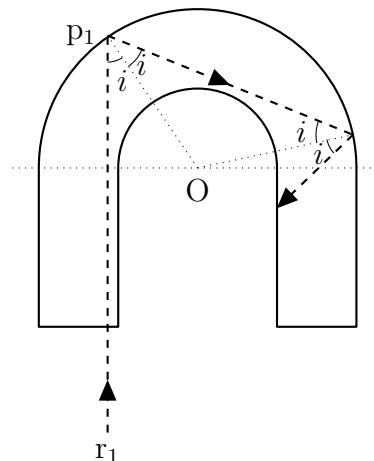


Bent portion of the rod is semi-circular with inner and outer radii R and $R + d$ respectively. Parallel monochromatic beam of light is incident normally on face ABCD.

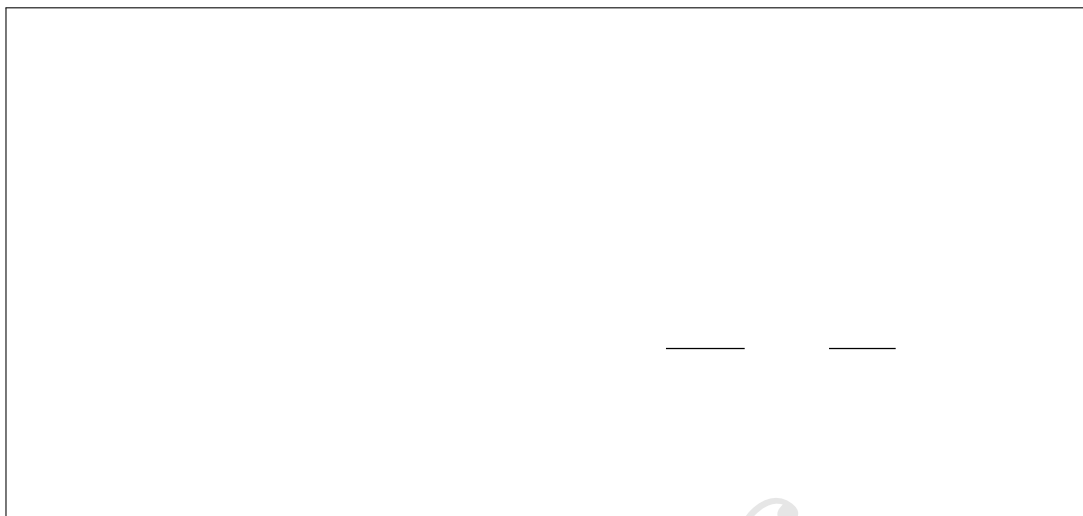
- (a) Consider two monochromatic rays r_1 and r_2 in Fig. (B). State whether the following statements are True or False. [1]

Statement	True/False
If r_1 is total internally reflected from the semi circular section at the point p_1 then r_2 will necessarily be total internally reflected at the point p_2 .	True
If r_2 is total internally reflected from the semi circular section at the point p_2 then r_1 will necessarily be total internally reflected at the point p_1 .	False

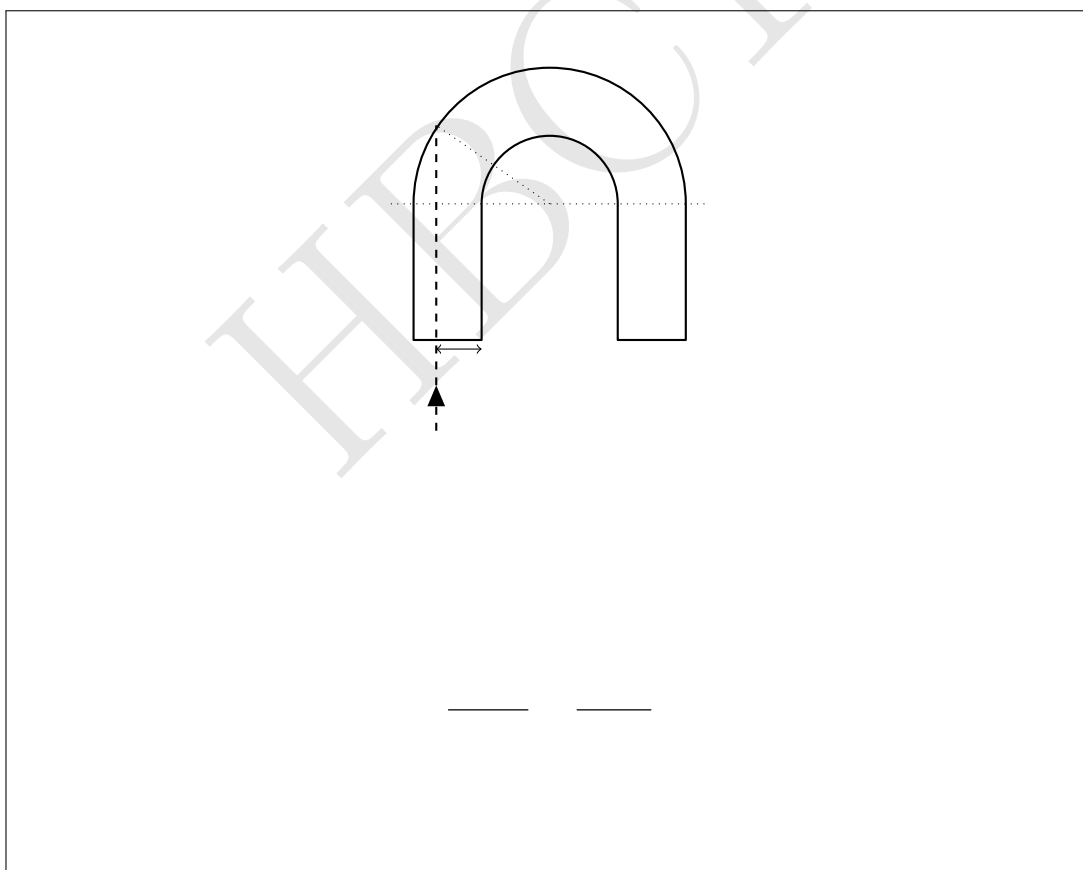
- (b) Consider the ray r_1 whose point of incidence is very close to the edge BC. Assume it undergoes total internal reflection at p_1 . In cross sectional view below, draw the trajectory of this reflected ray beyond the next glass-air boundary that it encounters. [1]



- (c) Obtain the minimum value of the ratio R/d for which any light ray entering the glass normally through the face ABCD undergoes at least one total internal reflection. [2]



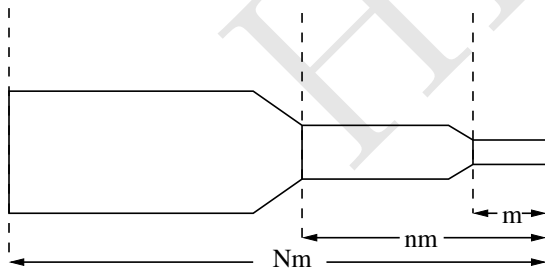
- (d) A glass rod with the above computed minimum ratio of R/d , is fully immersed in water of refractive index 1.33. What fraction of light flux entering the glass through the plane surface ABCD undergoes at least one total internal reflection? [2]



2. A uniformly charged thin spherical shell of total charge Q and radius R is centred at the origin. There is a tiny circular hole in the shell of radius r ($r \ll R$) at $z = R$. Find the electric field just outside and inside the hole, i.e., at $z = R + \delta$ and $z = R - \delta$ ($\delta \ll r$). [4]

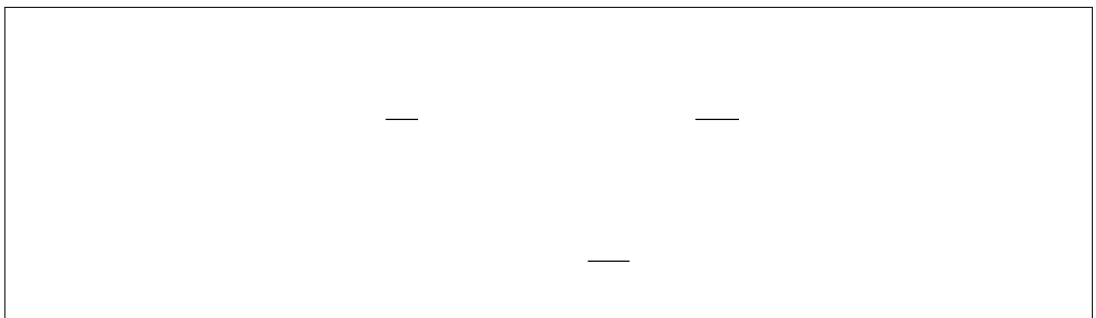


3. This problem is designed to illustrate the advantage that can be obtained by the use of multiple-staged instead of single-staged rockets as launching vehicles. Suppose that the payload (e.g., a space capsule) has mass m and is mounted on a two-stage rocket (see figure). The total mass (both rockets fully fuelled, plus the payload) is Nm .



The mass of the second-stage rocket plus the payload, after first-stage burnout and separation, is nm . In each stage the ratio of container mass to initial mass (container plus fuel) is r , and the exhaust speed is V , constant relative to the engine. Note that at the end of each state when the fuel is completely exhausted, the container drops off immediately without affecting the velocity of rocket. Ignore gravity.

- (a) Obtain the velocity v of the rocket gained from the first-stage burn, starting from rest in terms of $\{V, N, n, r\}$. [2½]

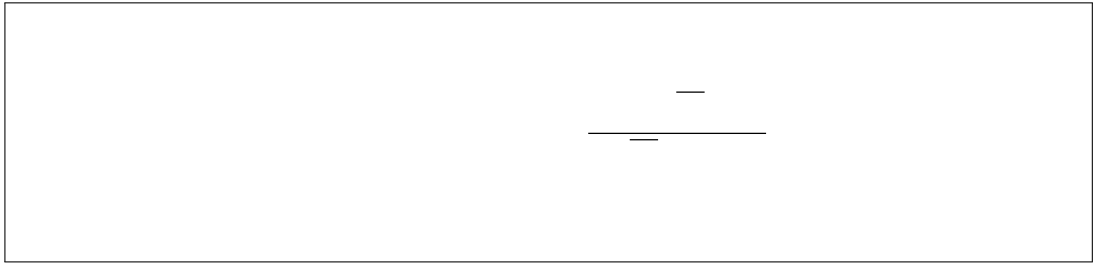


- (b) Obtain a corresponding expression for the additional velocity u gained from the second stage burn. [1]

- (c) Adding v and u , you have the payload velocity w in terms of N , n , and r . Taking N and r as constants, find the value of n for which w is a maximum. For this maximum condition obtain u/v . [2½]

- (d) Find an expression for the payload velocity w_s of a single-stage rocket with the same values of N , r , and V . [2]

- (e) Suppose that it is desired to obtain a payload velocity of 10 km/s, using rockets for which $V = 2.5$ km/s and $r = 0.1$. Using the maximum condition of part (c) obtain the value of N if the job is to be done with a two-stage rocket. [2]

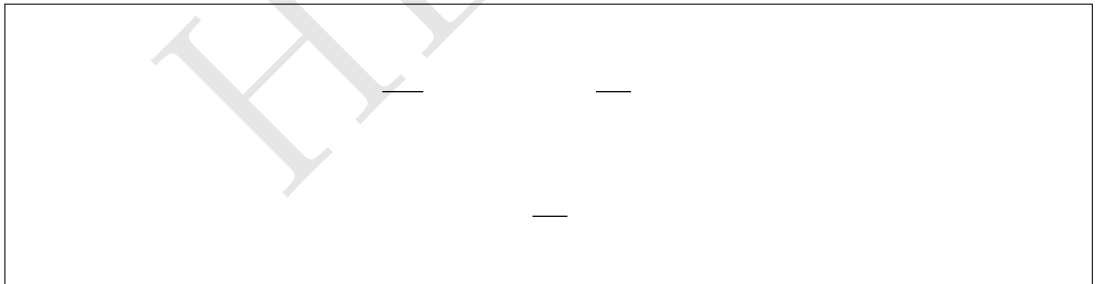


4. The realization towards the latter half of nineteenth century that blackbody radiation in a cavity can be considered to be a gas in equilibrium became an important milestone in the development of modern physics. The equation of state of such a gas with pressure P and volume V is $P = u/3$. Here u is the internal energy per unit volume. Also, $u = \beta T^4$, where β is a constant and T is absolute temperature at which radiation is in equilibrium with the walls of the cavity.

- (a) Using the first law of thermodynamics obtain an expression for dQ in terms of volume, temperature and other related quantities. [3]



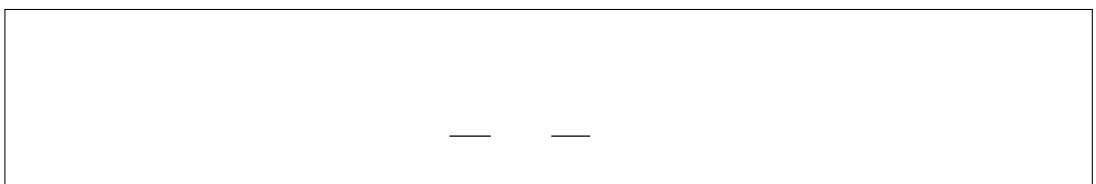
- (b) For a reversible process the entropy is defined as $dS = dQ/T$. Obtain an expression for $S(V, T)$ for the radiation gas. [2]

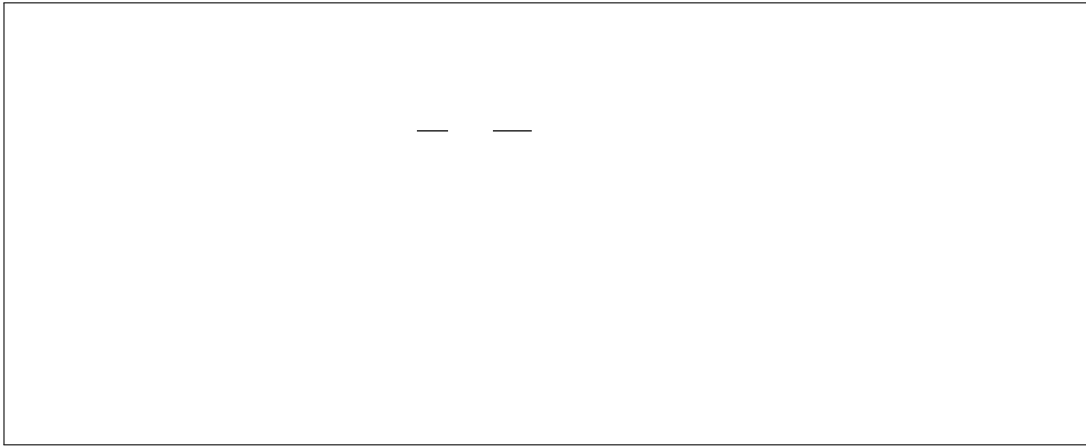


- (c) Imagine the universe to be a perfectly spherical adiabatic enclosure of radius r containing pure radiation. Rate of expansion of the universe is governed by a law [3]

$$\frac{dr}{dt} = \alpha r$$

where α is a constant. At $t = 0$, the universe has size r_0 and temperature T_0 . Determine its temperature $T(t)$ for $t > 0$.



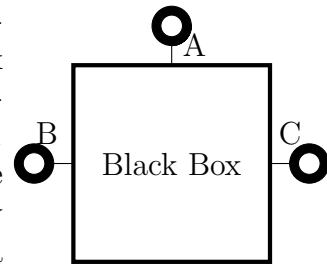


- (d) Here α is $72 \text{ km}\cdot\text{s}^{-1}\cdot\text{Mpc}^{-1}$ where $1 \text{ Mpc} = 3.26 \times 10^6$ light years. State the dimensions of α . Obtain its numerical value in SI units as per the dimensions stated.

[1]

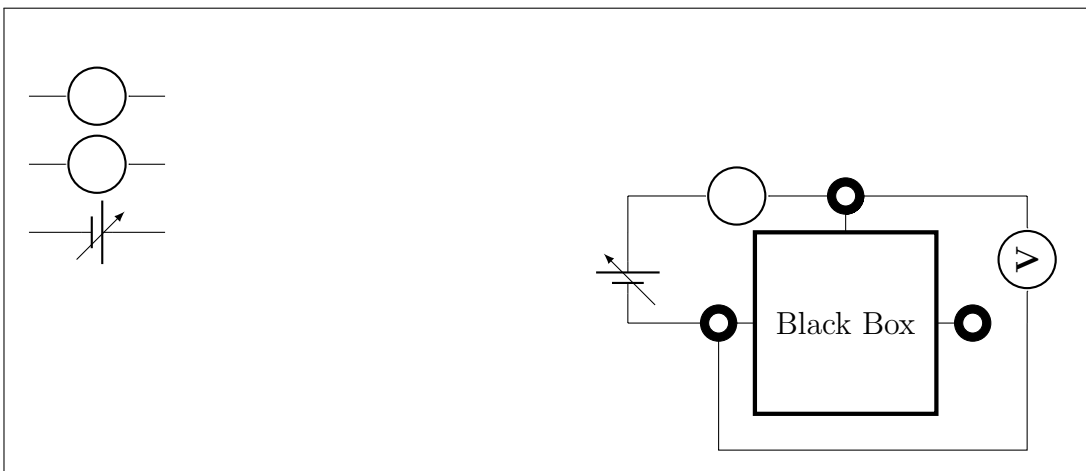


5. This question is about a closed electrical black box with three terminals A, B, and C as shown. It is known that the electrical elements connecting the points A, B, C inside the box are resistances (if any) in delta formation. A student is provided a variable power supply, an ammeter and a voltmeter. Schematic symbols for these elements are given in part (a). She is allowed to connect these elements externally between only two of the terminals (AB or BC or CA) at a time to form a suitable circuit.



- (a) Draw a suitable circuit using the above elements to measure voltage across the terminals A and B and the current drawn from power supply as per Ohm's law.

[1½]



- (b) She obtains the following readings in volt and milliampere for the three possible connections to the black box.

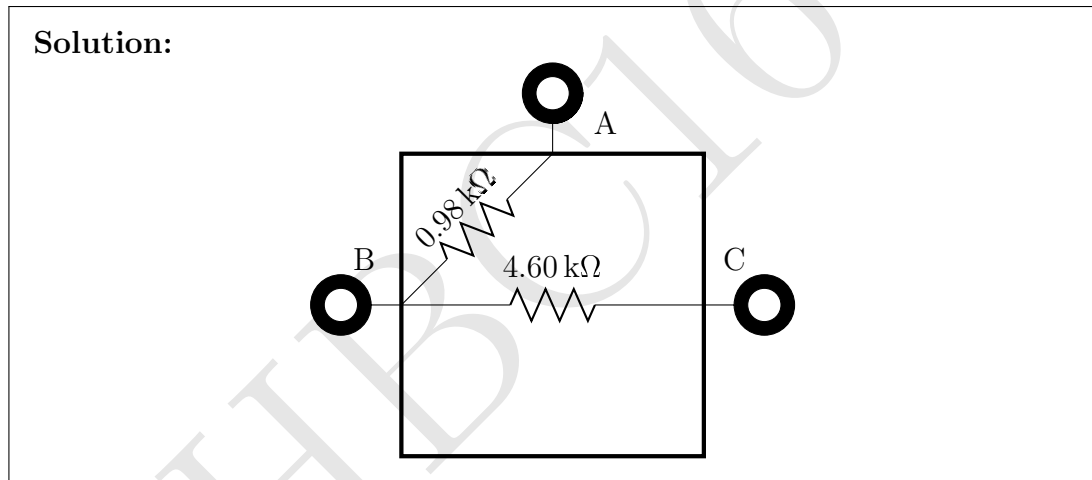
[6]

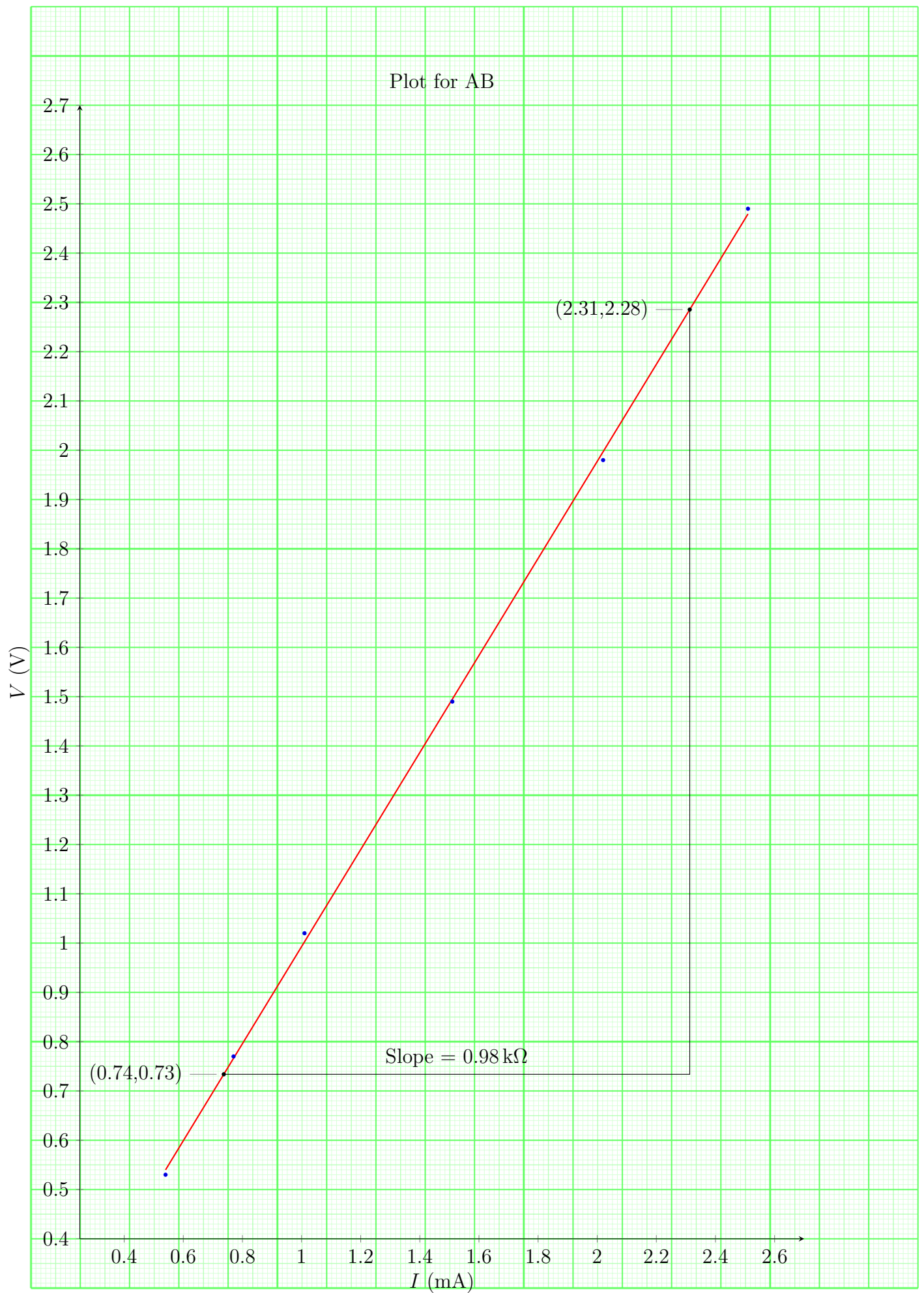
AB			BC			AC	
V (V)	I (mA)		V (V)	I (mA)		V (V)	I (mA)
0.53	0.54		0.83	0.17		0.85	0.15
0.77	0.77		1.65	0.35		1.70	0.30
1.02	1.01		2.47	0.53		2.55	0.45
1.49	1.51		3.29	0.71		3.4	0.60
1.98	2.02		4.11	0.89		4.25	0.75
2.49	2.51		4.94	1.06		5.10	0.90

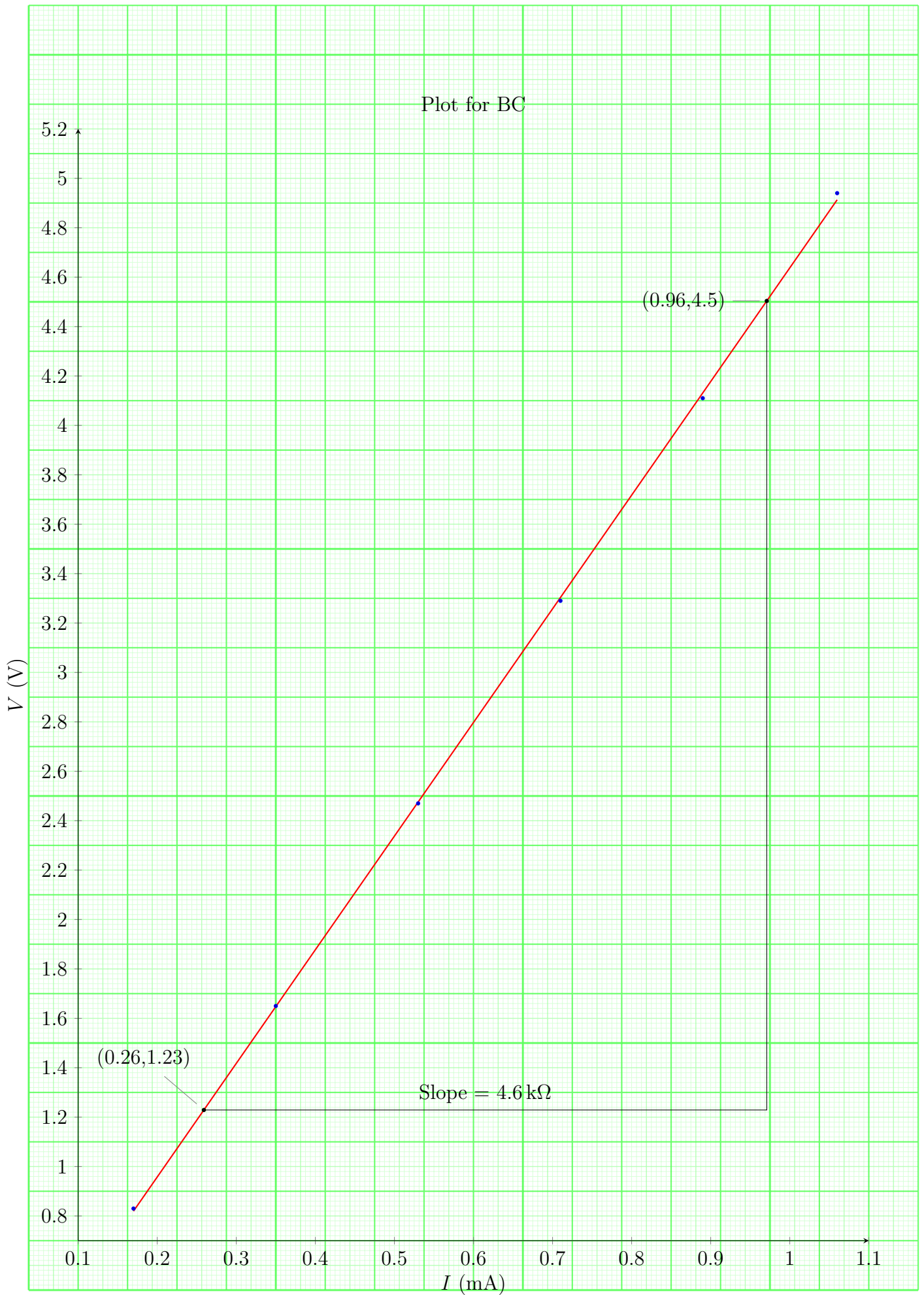
In each case plot V (on Y -axis)- I (on X -axis) on the graph papers provided. Preferably use a pencil to plot. Calculate the values of resistances from the plots. Show your calculations below for each plot clearly indicating graph number.

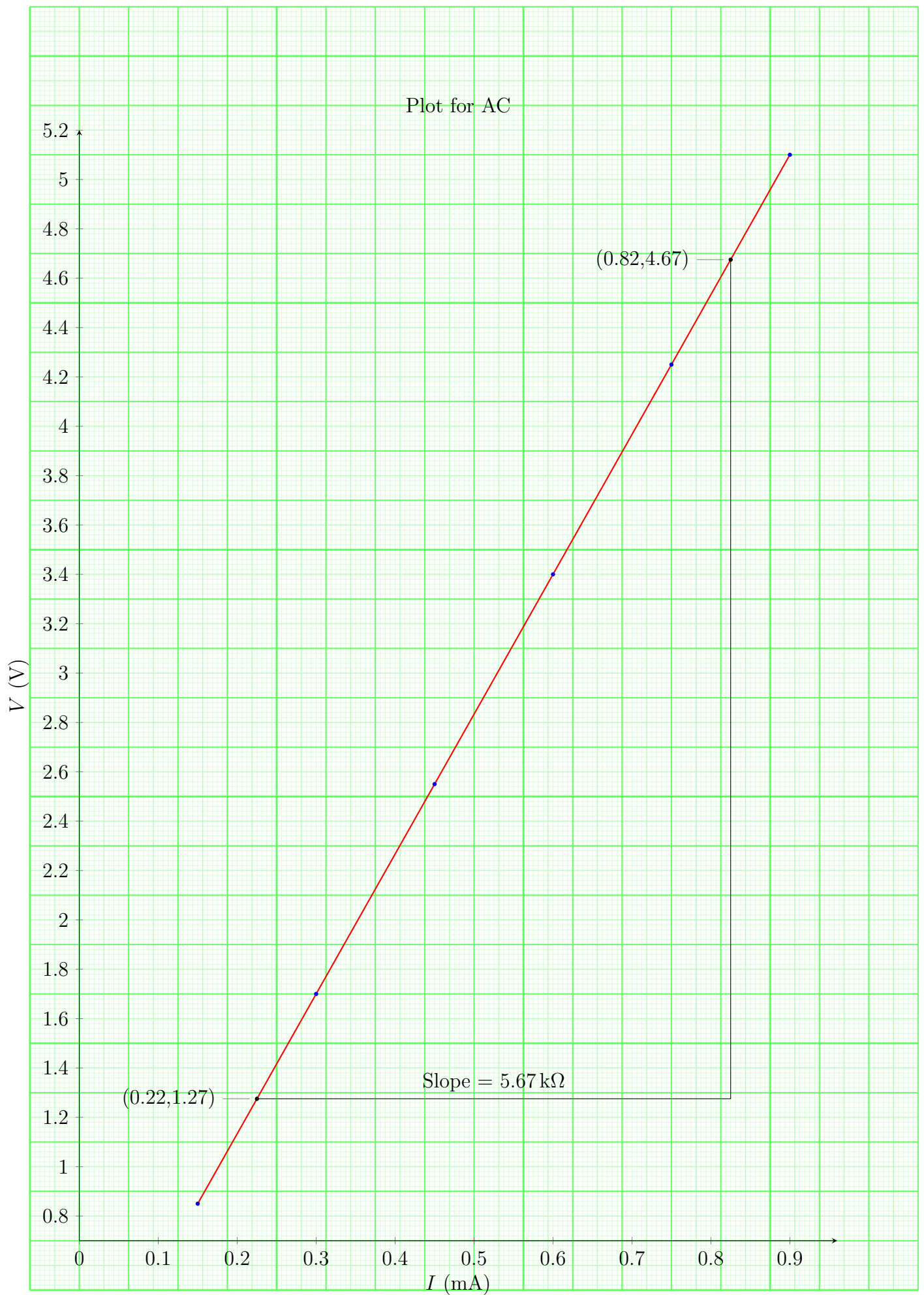
Solution: See graphs for the calculations of slopes. $R_{AB} = 0.98 \text{ k}\Omega$, $R_{BC} = 4.60 \text{ k}\Omega$, $R_{CA} = 5.67 \text{ k}\Omega$.

- (c) From your calculations above draw the arrangement of resistances inside the box indicating their values. [1½]









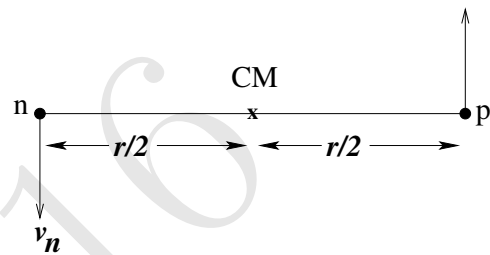
6. The Yukawa Potential and the nucleus

In 1935 the Japanese physicist Hideki Yukawa proposed that the strong attractive central potential binds the proton and the neutron with the associated potential energy $U(r)$ where

$$U(r) = -g^2 \frac{e^{-r/\lambda}}{r}$$

where $\lambda = \hbar/m_\pi c$, with m_π , being the pion mass = 138.00 MeV/c² and r is the distance between nucleons. Here g^2 is the nuclear force constant. Our task is to determine the numerical value of nuclear force constant g^2 . For simplicity we assume that the proton and the neutron in the deuteron have equal masses, $m_p = m_n = m = 938.00$ MeV/c². Here subscript n,p refers to neutron and proton respectively (see figure below). They are in circular motion under the influence of $U(r)$ about their centre of mass (CM) and their ground state binding energy (E_b) is 2.22 MeV.

This two mass problem can be reduced to that of a single mass namely effective mass $\mu = m_p/2$ in CM frame with velocity $\bar{v} = \bar{v}_n - \bar{v}_p$ where $|\bar{v}_n| = |\bar{v}_p|$. The **total** angular momentum of the n-p pair is quantized as per the Bohr quantization formula.



In what follows, express numerical values of energy in MeV (1 MeV = 1.6×10⁻¹³ J) and length in fm (1 fm= 10⁻¹⁵ m), mass in MeV/c² and related quantities in terms of these.

- (a) Calculate λ .

[1/2]

- (b) State the total energy E of the deuteron in terms of $\{\mu, r\}$ and relevant quantities.

[1]

- (c) Relate the centripetal force on μ to $U(r)$.

[1 1/2]

- (d) State the magnitude of the total angular momentum L about the CM.

[1]

- (e) Obtain the expression for n^{th} energy level (E_n) of deuteron in terms of g^2 and r_n , where r_n is the radius of corresponding circular orbit. [2]

- (f) Consider the ground state of the deuteron ($n = 1$). Define $x_1 = r_1/\lambda$. Here r_1 is the radius of first orbit of deuteron. Obtain a polynomial equation of x_1 involving only fundamental constants and E_b . [2]

- (g) Estimate x_1 numerically. Also calculate the radius of first orbit i.e. r_1 . [2]

- (h) Obtain the nuclear force constant g^2 numerically in units of MeV·fm.

[2]

****** END OF THE QUESTION PAPER ******

HB C16