Total number of printed pages-7 plantw [5]

3 (Sem-6) PHY M1

2020

unother states and a total and an automated

ed tonnes associa de esta (b)

PHYSICS

PHYSICS

PHYSICS

electron and rojonia.

nousers of each of the state of

(Nuclear Physics)

Full Marks: 60

Time: Three hours

The figures in the margin indicate full marks for the questions.

- 1. Give short answers to the following questions: sampled and rewards with 1×7=7
 - (a) Why do heavier nuclei tend to have larger neutron number to proton number ratio?

if that of Ar is 3-b termin.

(b) Select the pairs of 'isobars' and in instances' from $_7N^{15}$, $_8O^{15}$, $_6C^{13}$, $_7N^{14}$.

- (c) What is the unit of radioactivity which is defined as 3.7×10^{10} disintegrations per sec?
- (d) Explain why a single photon cannot be produced from the annihilation of electron and positron.
- (e) What does form the basis for detection of nuclear radiation?
- (f) Why are the nuclei so small as compared to the atoms?
- (g) On what behaviour of nucleous, liquid drop model is based?

L. Give short answers to the following

2. Briefly answer the following questions:

8=4×2 Why do heavier nuclei tend to have

- (a) Calculate the nuclear radius of Te^{125} , if that of Al^{27} is 3.6 fermi.
- (b) Why should anode-wire be thin in a proportional counter?

(b) Select the pairs of 'sobars' and

(c) Calculate the energy released when three $_2He^4$ nuclei fuse to form a $_6C^{12}$ nucleus.

Given, $m(_2He^4) = 4.002603 \text{ a.m.u.}$

- (d) What is the reason for variation of cosmic ray intensities in the equatorial and polar region of earth?
- 3. Answer any three of the following:

-adole to cilibrat has ploiting add a to 5×3=15

Name the factors required for the selection of a carrier gas in a gasfilled detector. (a) 2

ni varana air epenilarationamina

(ii) Draw a curve relating total ioncollection and applied voltage for
gas-filled detector of electrical
radiation, and identify the
subdectional ionization, the proportional and
the Geiger-Müller region.

(b) What is meant by self-sustained chain reaction? is the sould

200MeV energy is released per fission of $_{92}U^{235}$ nucleus. What would be the mass of 92 U235 consumed per day in the fission reactor of power 1MW?

7=8+2 What is the reason for variation of

How are range, velocity and energy of (c) alpha particle related? How did Geiger and Nuttall arrived at an interesting conclusion relating range Elegated of alpha particle and half-life of alpha-

cosmic row in legal ties in the continuing

selection of a carrier gas in a gas-

(d) Discuss how a high energy cosmic ray particle incident on the top of the atmosphere loses its energy in -noi insuccessive collisions as it propagates down producing own cascades.

gas-filled detector of electrical 5

(e) Using semi-empirical mass formula, bns is predict for what elements stable isobars should exist for (i) A = 97 (ii) A = 80

5

- 4. Answer any three of the following questions: 10×3=30
 - (a) An ion of charge 'q' and mass 'M' is accelerated using a cyclotron. If 'B' is the magnetic induction field and 'R' is the radius of the Dess, derive an expression for the final energy of the ion. Hence show that the radii of of the ion increase as ' $N^{\frac{1}{2}}$ ' where 'N' is the number of accelerations. 7+3=10
 - (b) (i) Explain three terms of Bethe-Weizsacker mass formula which contribute to the binding energy fiv) Cosmic sussaun a lo. 6
- (ii) With the help of the curve drawn between binding energy per nucleon and mass numbers of different nuclei, explain in a believe that gualitative manner the reason for alpha decay by heavy nuclei, also crete sheils" energy release in nuclear fission and nuclear fusion processes. 7=0+1

(c) Classify different types of nuclear reactions. Give an account of the experimental determination of Q-value of nuclear reaction.

Give the unit of nuclear reaction crosssection. 3+6+1=10

- (d) Write short notes on any two of the following: 2×5=10
- 01=8+7 (i) Gamma rays and their origin
- -Sig-N-s (ii) Nuclear stability

50 in terrors lead not be appeared

- (iii) Pauli's neutrino hypothesis
 - (iv) Cosmic ray primaries
- (v) Liquid drop model of nucleus. nerween billing energy per
- (e) (i) What are magic numbers? "There are strong reasons to believe that the nucleons in nuclei are arranged in certain discrete shells"

 — Explain with supporting evidences. 1+6=74

- (ii) Distinguish between "liquid drop model" and "shell model" of nucleus.
- (f) (i) Why is alpha-decay a classically forbidden phenomenon?

 Discuss quantum mechanical tunnel effects in a qualitative manner. 2+3=5
 - (ii) Describe a method for determination of the range of alpha particle.
 - (iii) What are nuclear energy levels?

I was a series people and forest-unable