Q. 1 Describe and explain the working of a Greiger-Muller

(G.M.) tube.

Ans. IntroductionWhen radioactive isotopes are used in medical research
work particularly in human subjects it is very
important that the amount of radioactive material give
is as small as possible, in order that there should be
minimum harmful radiations. Hence a very sensitive
instrument is necessary to measure the radioactivity of
materials.

Geiger and Muller developed a 'Particle detector' for measuring 'ionizing radiation' in 1928. They named it as 'Geiger Muller Counter'. Ever since then it has been one of the most widely used muclear detectors in the developmental days of Nuclear physics. The particle detector developed by Geiger and Muller is a gas fille counter. The main difference between 'proportional counter' and 'Geiger-Muller Counter' is in the formation of the avalanche. In the proportional eabater, the avalanche is formed only at a point whereas in Geiger-Muller Counter it is formed in the central wire. Therefore, in GM Counter amplification is independent of initial ionization produced by the ionizing particle.

R and the negative terminal is connected to the metal tube.

The direct current valtage is kept slightly less than that which will cause a discharge between the electrodes.

At one end of the tube a thin window of mica is arranged to allow the entry of radiation into the tube

Principle of Greiger-Muller Counter

The basic principle of the Greiger Muller counter can be understood as follows. When an ionizing particle passes through the gas in an ionizing chamber, it produces a few ions. If the applied potential difference is strong enough, these ions will produce a secondary ion avalanche whose total effect will be proportional to the energy associated with the brimary ionizing event. If the applied potential difference is very high, the sceondary ionization phenomenon becomes so dominant that the primary ionizing event lases its impartance. In other words, the size of the final pulse produced depends only on the triggering off of ionization by an ionizing particle but independent of the energy of this particle. A high energy particle entering through the mica window will cause one or more of the argon atoms to ionize. The electrons and ions of argon thus produced cause other argon atoms to ionize in a cascade effect. The result of this one event is sudden, massive electrical discharge that eauses a current bulse. The current through R produces a voltage bulse of the order of An electron pulse amplifier accepts the small pulse valtage and amplifies them to about 5 to 50 V.

The amplified output is then applied to a counter. As

III LEISE S	
	each incoming particle produces a pulse, the number of incoming particles can be counted.
	incoming particles can be counted.
×3 	
- 14 - 1	
	Page No