Line

Describe and explain the working of a Geigen-Muller ca.M. tube. Ans introductionwhen radioactive isotopes are used in medical nesca work particularly in human subjects it is very important that the amount of radioactive material is as small as possible, in order that there should be minimum hannou radiations. Hence a very sensitive instrument is necessary to measure the radioactivit materials Geiger and Muller developed a Particle detector co measuring ionizing radiation in 1928. They named it as Greigen Mullen counter. Ever since then it has

as "Greigen Mullen counter". Ever since then it has one of the most widely used nuclear detectors in developmental days of nuclear physics. The particle detector developed by Greigen and Mullen is a gas counter. The main difference between "proportional counter" and "Greigen-Mullen counter" is in the formation of the avalanche. In the proportional counter, the avalanche is formed only at a point whereas in Greigen-Muller counter it is formed in the central wire. The refore, in GM counter amplification independent of initial ionization produced by the

ionizing particle.

Page No

Geiger counter is also called as Geiger tube. This instrument is actually used for detecting and measurionizing radiation like alpha particles, beta particles, and gamma nays. A Geigen-Miller counter can count individual particles at rates up to about 10,000 per second and is used widely in medicine and in prospecting for nadioactive ones.

construction of Geiger-Muken counter

It consists of a hollow metal case enclosed in a thin glass tube. This hollow metal case acts as a cathode A fine tungsten wire is stretched along the axis of the tube and is insulated by ebonite plugs. This fine tungsten wire acts as anode.

The tube is evacuated and then pantially filled with mixture of 90% angon at 10 cm pressure and 10% eth akohol vapours at 1cm pressure sten

The fine tungsten wire is connected to positive tenminal of a high tension battery through a nesistice R and the negative tenminal is connected to the mitube.

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

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

Principle of Geigen-Muller counter

Page No..

The basic principle of the Geigen Mullen counter ca understood as follows. When an ionizing particle passe 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 primary ionizing events.

If the applied potential difference is very high, the secondary ionization phenomenon becomes so dominant that the primary ionizing event loses its importance. In other words, the size of the final pulse produce depends only on the triggering off of ionization by ionizing particle but independent of the energy of particle.

A high energy particle entering through the mica wind will cause one on more of the argon atoms to ionize. The electrons and ions of argon thus produced can other angon atoms to ionize in a cascade effect. The result of this one event is sudden, massive electrical discharge that causes a current pulse. The current through R produces a voltage pulse of the order of An electron pulse amplifier accepts the small pulse voltage and amplifies them to about 5 to 50.

The amplified output is then applied to a counte

Page No...

10V=

	each incoming particle produces a pulse, the number incoming particles can be counted.
	incoming particles can be counted.
-	
	Page No
14 1 22	