

Date/C: 16-05-2020/F5910

Answer:

In the year 1895, Wilhelm Conrad Roentgen, a German physicist, was working with a cathode ray generator. He removed the entire air inside the fluorescent tube and then filled it with a unique gas. When the tube was exposed to a very high electric voltage, it emitted fluorescence. He covered the tube with a black paper and then noticed that a barium-coated screen in his laboratory started to glow. He came to a conclusion that the tube was emitting an unknown invisible light or radiation. The rays reached the deeper layers that were ever expected. He never thought that it was possible for the radiations to reach such interior and deeper layers crossing the denser particles of the material. He was very much attracted and excited about the new phenomena and decided to work on it.



(Divisions of Aakash Educational Services Limited)