V-I Bomb Display To Be Exhibited In Building Seven

An exhibit on the "Robot Bomb", the newest weapon of modern warfare, will be placed in the Lobby of Building 7 this weekend. The material, which was obtained through the British Information Services, consists of a colored sectioned model of the bomb and a group of photographs depicting the various methods of defense used in combating the menace and the scenes of the destruction it has wrought.

A description of the functions of many of the vital parts of the bomb is also included. Due to the other demands for it, the exhibit will be here only until January 7.

Alumni In Service

(Continued from Page 1)

armed forces, thousands of Technology engineers and scientists are contributing directly to the war effort in industrial engineering pools and in various technical activities. Raymond Stevens, president of the Alumni Association, in referring to these alumni has said, "The work of these men has been apparent in tangible form on almost every fighting front. They work behind the cloak of secrecy and the full significance of what they have accomplished cannot be revealed until the war is over."

Glee Club Plans Pembroke Concert

The Glee Club Concert, which will be held at 8:00 P.M. on Saturday, January 13 with Pembroke College in Walker Memorial, will be the last of these affairs to take place at the Institute this term. The Glee Club has arranged to have Reuben Moulds and his orchestra play for dancing to be held after the program. Tickets for the affair will cost $1.00 and may be obtained in the Lobby of Building 10 during the week before the concert.

Two other concerts are scheduled for this term. The first will be on Friday, January 19 at Mt. Ida Junior College in Auburndale. Special liberty has been obtained for Navy men.

Although the Glee Club has incorporated its membership considerably this term, new members are still welcome. Rehearsals are held in Room 1-390 on Tuesdays from 7:00 P.M. to 8:00 P.M., and on Thursdays from 5:00 P.M. to 6:00 P.M.

Electronics Course

(Continued from Page 1)

Plant experience will thus be thoroughly integrated with professional theoretical instruction. Under this cooperative plan of professional training, students upon graduation are already familiar with the fundamentals of industrial methods and policies, and well aware of what is expected of them as practicing engineers.

The Philco Corporation specializes in highly-skilled engineering and mass production methods in the manufacture of radio and other electronic equipment. This experience is to be established as an option in the department of Electrical Engineering, which has conducted parallel courses for more than 25 years in conjunction with the General Electric Company, the American Telephone and Telegraph Company, the Boston Edison Company, the Boston Elevated Railway, and the General Radio Company.

Cambridge Street Map Available Through T. C. A.

A street map of Cambridge, printed by the Cambridge Chamber of Commerce, is available to the student body, and may be obtained at the T.C.A. office in Walker.

The map covers a three mile radius, centering about City Hall, and features historical and educational points of interest.