CENTRAL TRUST COMPANY
Largest Suburban Trust Company in Massachusetts
Older Bank in Cambridge
599 Massachusetts Avenue

ALUMNI ADVISORY COUNCIL CONVENES

Money Available on Demand
Taxes to Be Diverted Where Majority May Derive Greatest Benefits

ATHLETES TO WEAR CHARMS

At the meeting of the Advisory Council held at the home of the Rev. Mr. Bliss, on October 29, the athletics at Technology for the coming year were discussed with certain reservations like the matter of economics and finances. It was the opinion of the Council that the trend toward money saving the athletes' budgets in proportion to the amount of men able to participate in that branch of sport. The expenses of those, present at the time that the Luening Fund organization gave opportunity for so many athletes to compete, a similar amount of money for a large scale competition would be advisable for both amateur and professional.

For the gym team, it was recommended that a Council was favorably impressed by the interest taken in that sport this fall partly due to a large number of people.

The opinion was voiced that only the winning football team should receive pennants on Field Day; however, the I.T. A. could, at least, determine who makes both awards if the losing team should make the勋

There is a movement in foot to set up the track field in the yard near the track house. This would be excellent and it is being organized by building can be lighted for night practice and eliminated weather.

The formal address of Technology insignia will be placed the privileges of wearing a 25 cent charm. These are status badges of engineering; hence, decoration of the insignia will be designed by one of the Council men.

A great desire has been expressed by all those in authority that the officers of last year be not repeated. Otherwise, the worst may well happen.

SAIL OF TECH NIGHT TICKETS BEGINNING TODAY

(Continued from page 1)

possible. Class distinction is to be rigidly preserved and class caps, a novelty to the program and pass out of the common style, will be distributed at the end of the entertainment. The caps are decorated with numerals of the class and a trophy of last year be not repeated.

RADIO SOCIETY OPENS STATION

(Continued from page 1)

The operation of changing the wave length is to be done very quickly, and operation it is found about five waves to change from low power to very high power lengths. Although wave lengths up to 200 meters are the longest being used at present, they can be varied to 1,000 meters. This quick change of wave lengths is of great practical value. If two stations are in communication and consider any one to be in the wave length, difficulty is experienced by the receiver in getting clear transmission. In order to change the wave lengths of his own and another, he has each station.

The radio club has three receiving sets and one new one, the two new ones are the regenerative type. The large set will make a specification for the Marine Department at the Navy Department. It is in the interest of the right of the United States to have clear transmission by this instrument. The set is used for any wave lengths that one desires, but without noise and noise in the receiver with this particular set.

The receiver used shows the idea that the picture of the wave was made by the National Electric Supply company. Both old model have a wave length of from 300 to 300 meters, and are used in the receiving set in order to give reception that either an audio or crystal detector set can receive.

The radio class is being conducted by 19-275 from 10:00 to 1:00, which daily, except on Saturday. Labor, the students are required to hand in their work each week to the form to a more advanced group.

WALTON LUNCH CO.

Nearest Lunchroom At
78 MASSACHUSETTS AVE.