General Discussion of the Trip to New York Will Come Friday Night.

The Electrical Engineering Society will hold a meeting Friday evening at 8.15 p.m. in the Union. The meeting will be of great interest to the members, as some very important matters are to be discussed. The speaker of the evening will be Mr. Blood, a second-year member of the Stone & Webster corporation, and a very interesting talk is expected. His subject has not yet been announced, but the talk is expected to be of a somewhat informative nature.

The chief business of the evening will be the passing on the new men who have applied for membership to the society. This will be followed by a general discussion of the Big trip which the society has arranged for the week-end. The trip is to be announced in an earlier issue of THIS WEEK, will comprise a tour through the principal cities of New York, and the members will determine whether members of the Electrical Society or not, on the payment of the society of four dollars. New members desiring to go are requested to make arrangements with the society at once.

This meeting will be the only one during the first part of January, as the meeting scheduled for the evening of the eighth has been called off, owing to an absence of the fact that the speaker, Mr. G. C. Thomas, will be unable to be in the city at that time.

PLAN ORGANIZATION.

Technology Clubs Associated to Be Voted on in New York.

One of the most important matters that is to be discussed at the Technology Convention in New York is the question of the future of the Clubs Associated. If the general plan for the formation of the new organization is approved it is proposed on the afternoon of January 17 to hold a meeting in the lecture room to determine a place for the annual meeting in the new building. If it is agreed to at this meeting the project will be a big thing for the Technology Clubs in the various parts of the country, and will help to bind them together more closely than they have ever been before. The proposed organization will hold annual meetings in various parts of the country, and in cooperation with the Alumni Association, to promote social intercourse among the members of the local clubs and associations and develop their activity, thus not only benefiting the welfare of the local associations, but to that of the country at large.

Of the proposed constitution are to be sent to the secretary of the local club to be adopted and to have with requests for criticism and suggestions. Then, on the commencement of this month, the vote will be taken which will decide for or against the existence of these organizations. The voting is to be by clubs or associations and the representatives having representation in the Alumni Council will be entitled to become a regular member of the organization and to cast one ballot, all other clubs or associations will be entitled to associate membership.

BYE-LAW MEETING TOMORROW.

New York to Be Visited by Crowds of Tech Graduates and Students.

Three trains, loaded with six or seven hundred Institute men, are going down to New York on January 17 and 18. The fellows that are going will have a great time—but why are they going? Because one of the greatest reunions that Technology ever had is going to be held there then.

All the old graduates are going to turn out in large numbers, great stunts have been arranged, and something new every second. New York Alumni Association has charge of this reunion, and it is under the personal direction of Prof. Daniel, '88. He has arranged a program covering from Friday, the 17th, until Sunday.

Several arrangements have been made for private trains to take the students down to Little old New York. The New York Club wants every student in its Institute to come down and they promise that every one who returns with so much Tech spirit that they will be hoarse for a year. (Continued on Page 2.)

WRESTLING TEAM.

Bout With Salem Y. M. C. A.—Harvard Bout Possible.

The wrestling team, which is progressing slowly, has arranged a match with the Salem Y. M. C. A. team to be held in the B. A. A. rooms. It is expected that a meet, to come off about the middle of the winter, will be arranged, and the members will be allowed to compete in its meets, but whether this can be arranged is uncertain as to the arrangements that will be made.

Rhy-Martin has changed over and is on the basis of the ground. Trent has been putting in a lot of work and is strengthening his class considerably.

MUSIC COMPETITION.

Sanger Probably Comes to See Show Monday.

The music competition for Tech pupils in 1913, is to come to a close on Saturday of this week. Quite a few pupils have been working on this subject during the Christmas holidays, and it is believed that the reports made by the writers this season seems as though there would be a good variety of work competed for this week.

It is expected that Coach Sanger will call in on Saturday to see over the work that will be submitted at that time. The Sanger expects all the music writers to have their material in such shape that he may be able to see it at the request that he make his selection at this one meeting.

This part of getting ready for a professional performance does not seem to be receiving all the attention it deserves, as student body that its relative value to the show might be expected to demand, for without good music this show's Bowly would fall far behind the standard set by former Shows.

YOUNGEST SOCIETY FLORISHING NOW.

The Architectural Engineering Society was organized in the fall of 1911 and is showing signs of growth. Course IV, Option H class. Their views for starting such a society were so strong it was believed that more talks along engineering subjects will not be heard. The Architectural Engineering Society would be of great help to the Architectural courses in a general way.

Last year's officers were: C. E. Mor- row, president; C. W. Somor, vice-president; L. A. Bailey, secretary.

There were four very good talks last year given by Prof. Lawrence, Prof. Smith, Prof. Schaefer, and Prof. Schaefer. The latter's talk was a feature of the year. Prof. Schaefer is a member of the firm of Cass & Glidden, New York. His subject was on "The Difficulties of Construction in the Woolworth Building." It proved to be a very interesting and instructive talk. Prof. Schaefer was kind enough to give the department a set of drawings of the Woolworth building.

This year ended very successfully for a society only one year old, and expectations for the coming year are very bright. The first smoker was a very successful affair in the Institute and the talks by Prof. Lawrence, Prof. Taylor and Prof. Hayward were outstanding. A method is to be adopted which will be heard of and understood by the members, in that along with talks on engineering journals will be read and discussed by the members. In order to make these fool tricks look like a smart move and the members wish a full attendance for the next Monday.

Back to top