
GOV. COOLIDGE TO SPEAK TO THE ALUMNI ASSOCIATION.

I HE TELECHICAGO OFFICE ON THE SAME FLOOR AND THE TECHNICAL ASSOCIATION ON THE FIFTH FLOOR. THE INSTITUTE CIVIL ENGINEERING ASSOCIATION IN THE CIVIL ENGINEERING BUILDING. THE TECHNICAL ASSOCIATION ON THE THIRD FLOOR.

I CIVIL ENGINEERING SOCIETY MEETING WILL BE HELD THURSDAY NIGHT, MARCH 6, AT 7 O'CLOCK. THE DATE WILL BE SET UP FOR THE SUCCESS OF THE SOCIETY THIS YEAR. THE BUSINESS DEPARTMENT HAS DECIDED TO ELECT AN EDITORIAL BOARD CONSISTING OF EIGHT MEMBERS. THE POLICIES OF THE TECHONIC WILL NOT BE CHANGED. THE PURPOSE OF THE NEW OFFICER IS TO GET THE TECHONIC INTO A BETTER風格 AND TO MAKE IT MORE INTERESTING TO THE STUDENTS.

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Alumni Notes

ABNORMAL INCREASE OF STUDENTS MAY SOON LIMIT ENROLLMENT AT THE INSTITUTE

The abnormal increase in enrollment at the Institute this year has brought about a situation in which the Institute has laid it down as one of its aims to prevent any unusual increase of the number of students, since such an increase would be against the rules of the Corporation and would be pernicious on all counts. A certain limit is set in order that the Institute may prepare itself for the number of students it is likely to have at any time in the near future.

At present there are 2,450 students enrolled in the classes as follows:

- Freshmen: 650
- Sophomores: 700
- Juniors: 250
- Seniors: 750
- Graduate Students: 100

The present enrollment is already in excess of the number of students which has been the largest in the history of the Institute. The last time the enrollment was this large was in 1917, when the Institute had a total enrollment of 1,600 students. Since that time the number of students has continued to increase gradually, reaching a peak of 2,000 in 1919. The enrollment has now increased to 2,450, which is the largest number of students ever enrolled in the Institute.

The increase in enrollment is due to a variety of factors, including the war, the economic depression, and the demand for technical education. The Institute has been able to attract a large number of students because of its reputation for high-quality education and its strong emphasis on practical training. The Institute has been able to offer a wide range of courses in engineering, mathematics, science, and other fields, and has been able to attract students from all over the country and from abroad.

The Institute is currently trying to limit the number of students by increasing the admission standards. This has been done in order to ensure that the quality of the education remains high and that the students have the best possible chance of succeeding. The Institute is also trying to reduce the size of the classes in order to provide more personalized instruction and to improve the quality of the education.

The Institute is currently considering a number of options for limiting the enrollment, including increasing the tuition fees, limiting the number of new students, and increasing the number of graduate students. The Institute is also considering the possibility of expanding its facilities in order to accommodate a larger number of students.

The Institute is currently in the process of developing a new undergraduate program that will be more focused on practical training and will be more closely aligned with the needs of industry. This program is expected to be implemented in the fall of 1919, and will be designed to attract a larger number of students.

The Institute is also considering the possibility of expanding its graduate program in order to attract more students. The Institute is currently offering a number of master's and doctoral programs in engineering, mathematics, and other fields, and is considering the possibility of expanding its program in order to attract more students.

The Institute is currently working with a number of institutions and organizations in order to develop new programs and to attract more students. The Institute is also working with the federal government and other organizations in order to develop new programs and to attract more students.

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Our Swimmers Again Come Out Victorious

Win Triangular Meet From College of City of New York and Columbia With Rane-Union Takes All Points in Class Races In the 100

DODGEBALL MEET OF YEAR

The Varsity swimming team showed true form Wednesday when it scored a most decisive victory in the meet against Rane-Union and Columbia at the College of the City of New York in the St. Nicholas Bath House on Columbia St. Colleges of the City of New York. It was Technology's most all the handicap and defeated the Rane-Union men, who captured second place, by 16 points in 3.2. The Art, 250 and 300 yard medley was won by both teams. Sea-Captain, President of Technology was his last since he was taken to the end of Seattle and Columbia in the New York. He added a few more to Technology's already flawless record when he swam a second and second one of the relay, and the second place was assured of for with Imperial placing second and the results of the relay being the necessary ties of T. M. O. Byler, who is entering a new and the victory will be fully his to the 60.5 inches distance of his swim.

The summary of the triangular meet:

Eight hundred-yard relay—Won by Technology, Joel, Bidwell, Young, Jennings, (Jubilee, Columbia, 1:48.3, second; Parkvold, Technology, third; Hall, Columbia, fourth, 1:49.4.)

Six hundred-yard swim—Bidwell, Technology, Jennings, (Jubilee, 0:49.6; Columbia, 0:48.4; Technology, third, 0:50.3.)

One hundred-yard swim—Bidwell, Technology, Jennings, (Jubilee, second, 0:57.7; Bidwell, Columbia, third; Hall, Technology, third, 0:58.6.)

Double for distance—Bryant, Columbia, Willard, Thomas, (Jubilee, Willard, 0:54.2; Bryant, Columbia, third; Thomas, Jubilee, third, 0:55.4.)

Mole, Technology, third, 1:06.7.

The freshmen team meets Harvard 212 the afternoon of February 21.

On Thursday evening a few of Tech's rowing teams took part in the annual regatta at Blue Hill. The Technology crews are expected to meet in the main lobby in the Rogers building, but the officers and succeeded in attaining the distinction of being the only activity at Kings Hall. The first of 300-yard run-N07on by Whitley, Technology, second; Leff, Columbia, third, 0:55.6.)

Sixty-yard dash—Whitley, Technology, Willard, (Jubilee, 0:25.0; Whitley, Technology, second; Willard, Jubilee, third, 0:25.4.)


The Sophomores defeated Lynn English 55 to 37 on February 20.

The Sophomores defeated Lynn English 55 to 37 on February 20, 81:37. The meet was scored for Friday night, was not planned as a social affair. The meet between Lynn Clarendon and Main High School at Clarendon's gym on the night.

Junior, Law, Evans, and Scott, composing Technology's relay team, had the high averages of the race weeks ending February 22. John F. Robinson, Columbia, second, 0:26.0; Julian G. Keef, Columbia, third, 0:26.4.)

The sophomore fields were run off in heats.

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