Competitions are to be open for all departments of T.E.C.T. and an announcement on the lines of this issue tells where and when meetings will be held.

There is a great opportunity for a large start of money as a great deal of good work will be done at the same time in a large number of American institutions. The news paper holder has the opportunity to take advantage of this fact.

A number of problems of the business world, such as the employment of engineers and the classification of workers, etc., will be approximately treated for a thousand times in a day.

The two departments. Still a third economic geology, and William Barton professor of metalurgy and geology. Waldemar Lindulf, department of mining, metalurgy, and geology. C. S. Robinson, assistant professor, and C. F. Baker at Everett and R. F. Tenney at Buffalo. The instructors at these stations are: W. P. Ryan at Bangor, Everett, Niagara Falls, Pennsylvania, and Concordia, each of which represented some type of industrial activity.

Faculty Announced

The faculty of the new department includes Professor Walker, chairman of chemical engineering, and William H. Lewis, professor of chemical engineering, and Robert T. Haslam, asso-}


tiation, of which it will be a tive geometry with the architectural department of drawing and descriptive geometry, and the two departments. Still a third economic geology, and William Barton professor of metalurgy and geology. Waldemar Lindulf, department of mining, metalurgy, and geology. C. S. Robinson, assistant professor, and C. F. Baker at Everett and R. F. Tenney at Buffalo. The instructors at these stations are: W. P. Ryan at Bangor, Everett, Niagara Falls, Pennsylvania, and Concordia, each of which represented some type of industrial activity.

Faculty Announced

The faculty of the new department includes Professor Walker, chairman of chemical engineering, and William H. Lewis, professor of chemical engineering, and Robert T. Haslam, asso-