Dormeon Prexy Vote Thursday
Joe Bowers '57 Only Candidate

The Dormitory Council president for 1956-57 will be elected Thursday, February 21. In addition, each house will hold House Committee elections on the following Tuesday, February 20, at which time Burton, House, Baker House, and East Campus will each elect a House Committee president and a representative to the Dormitory Council. Burton House will also elect two representatives to Dormitory Council.

According to Bruce Shropshire '56, Secretary of Dormiton, the only announced candidate as of last Sunday night was Joe Bowers '57, of Burton House, a member of the present Dormitory Council.

The probable candidates for East Campus House Committee president will be Altman Clark, Bill Ryan, and Alar Toomre (all class of '57). The post of lieutenant, tentative from East Campus will be sought after by Alexander Berghard '57, and Robert Krull '58.

Ryan is now East Campus athletic chairman, while Tremont is Athletic Committee chairman. Ncht is French Vice-Conslul

At L'Amitle Meeting

The Thursday, Feb. 16th, Open House of L'AMITIE, the recently formed French Student Activity was attended by thirty-five persons including Prof. William Leks, Prof. Richard Koch and Mrs. Greenfield of the department of Modern Languages. The French Authorities were represented by Mr. Cerisoles, Vice-Conslul of Boston.

The meeting took place very informally in the Student-Facility Lounge around cakes and cookies. President Dunges was introduced by Jean Paul Droux, the founder of the organization.

The president presented the aims and goals of the French Activity and its relation with the International Programs Committee were briefly discussed, class a number of IPC was present at the meeting. Other subjects discussed included a demand for more contacts with American faculties for French students may with the help of the Technology Dinner, the presentation of a French classical of the same "KNOCK" with Louis Jouvet and other future activities. Many new members signed up, and THE AMITIE extends its relations with the Techies to include all French students and those interested or speaking French. Those interested should contact secretary M. G. Forreit, Room 433, Baker House.

Icemen Beat Alumni With Four Late Goals

Scoring four goals in four minutes, the Varsity hockey team came from behind in the final period to take a 5-2 victory from the Tech Alumni last Sunday. Tom Buffen '57 led the way for the Varsity with two goals, but star of the day was Ted Madden '58, who scored twice and got an assist as the third Alumni goal.

Glint McKin and Madden scored twice early in the first period to give the "Alumni" a 2-0 lead, but at 10:19 Gene Schara '56 took a pass from Bill Salfinis '57 to cut the lead to one. At 11:00 of the second period Don Goodwin '57 scored unassisted to tie it on four minutes later, however, Madden scored again, giving the Alumni a lead they held for the remainder of the period.

Play was fast and furious in the third period, and the battle continued on the part of the Varsity paid off with four late goals. Bill Salfinis, playing his best game of the year on defense, opened the barrage at 3:05 with points from Schara and Madden. Referring to the same play, Buffen then scored his first goal 7-45 on a pass from Goodwin. Captain John Sullivan scored unassisted at 5:05, and Buffen ended the day's scoring at 10:05 with assists going to Sullivan and Paul Ehberg '58. St. Lawrence's game with U. of Miss. was postponed because of snow.

Social Chairman. Clark and Berhard are also members of East Campus House Com. The Dormitory Council consists of thirteen members: The president (elected by all dormitory residents Feb. 21), the president of each of the three Houses (elected by House residents Feb. 21), four other representatives—two from Burton House, two from East Campus, and one from Baker House (elected by the residents in Burton House, Feb. 28), and by House Com in East Campus), and a Secretary, Treasurer, Judicial Chairman, and Social Chairman (elected at an organizational Dormiton meeting March 5).

for complete coverage in News Features Sports

Read The Tech

The National Cash Register Company — Electronics Division is seeking a limited number of academically qualified person- nel in Bachelor's or advanced degrees in Electronics Engineering and Physics to join our Research and Development staff.

The new facility, pictured above, has been engineered to provide the latest in working conditions and is equipped with the most modern scientific laboratories and test equipment.

In addition to excellent working conditions, we offer professional atmosphere and challenging new fields and generous em- ployee benefits. Your future may be with this national organization — note for its leadership in the field of business machines. Your career and your future are both based on selectivity. You are invited to participate in the campus interview program scheduled for February 28th. Current engineering research programs are as follows:

- TRANSISTOR CIRCUITRY
- LOGICAL DESIGN
- MAGNETIC CORES
- COMPUTER SYSTEMS
- SEMICONDUCTORS

CONVAIL (SAN DIEGO)

Representatives will be here February 28, 29

TO INTERVIEW ELECTRICAL, MECHANICAL, AERONAUTICAL ENGINEERS ABOUT TO GRADUATE

At Convair, in beautiful, smog-free San Diego, California, you will find the diversity of challenging, far-reaching projects that offers you the unlimited career opportunity you seek.

This is young country, beautiful, exciting country — the very heart of the latest, vital aircraft and missile industries. And good, young engineers are needed now to grow with new, long-range aircraft and missile programs.

You will find the Convair Engineering Department a genuine "engineer's" engineering department — imaginative, energetic, explorativo. You will discover the very latest engineering equipment, excellent working conditions, salary, personal job advantages, and opportunities for continuing education.

Remember these facts about Convair: Convair was awarded the Naco's first production missile contract and the first production contract for supersonic all-weather interceptors.

Convair has the greatest diversity of aircraft engineering projects in the country, including high performance fighters, your bombers, large flying boats, transports, missiles, spaceship fighters, vertical take-off aircraft and guided missiles.

Convair has a completely integrated electronic development program devoted to advanced development and design on missile guidance, avionics projects, radar systems and special cathode ray tubes.

You are invited to get full information about your career at Convair. Talk it over with our Convair Engineers on your campus soon.

GRADUATING CIVIL ENGINEERS interested in the field of aircraft structure are also invited to apply.

CONVAIL ENGINEERS WILL INTERVIEW ON YOUR CAMPUS FEBRUARY 28, 29. Please arrange appointment now!