Brandeis defeats men's soccer

By Arthur Lee

In an exciting game played Tuesday at Steinbrenner Stadium, Brandeis men's soccer team lost by a score of 5-2 to Brandeis University, the number one rated Division II team in the country.

Brandeis completely dominated the offensive action in the first half, easily getting 18 shots on MIT's goal, while the Engineers could only manage one. MIT goalie Bob Schaefer '83 put on a incredible performance, making 12 saves. Despite some fine goalkeeping efforts, the MIT defense broke down under constant, heavy pressure, allowing Brandeis Peter Henn to score with just 1:30 to go in the period.

For the first thirteen minutes of the second half, the score remained 1-0 in favor of Brandeis. Just less than a minute later, Brandeis scored again with a shot from Germano Diembro. MIT was called for obstruction in front of its own goal. Consequently, Brandeis completely dominated offensive attempts to salvage the loss, Coach Walter Alessi said, "They simply were the better team. We did give them a run for their money for a while."

That certainly true because in all their previous eight games, Brandeis only gave up three goals, and MIT got two in one game. With this victory, Brandeis remains undefeated.

Next Wednesday, MIT faces Boston College, another tough opponent, for a home game at Steinbrenner. Game time is 3pm.

Software Development

Management Consulting firm seeks student for part-time employment to aid in the development of micro-computer based software. Background should include prior experience with programming micro-computers (IBM PC or TRS-80, preferred). Also, a basic knowledge of finance and accounting would be useful. If interested, contact Killingsworth Associates at 862-0300.

Fall baseball is victorious

"Continued from page 16"

The fall mound corps consists of Mike Snyder '83, D. C. Hunter, J. A. Hardy, and MacLeod. The best players are John Koh '85 and Tom Sullivan '85. The returning freshmen include Mark Hirsch, Joe Spaidoli, Paul Sison, and George Apostol.

The team will next be in action tomorrow when it travels to New Hampshire for the Manchester Invitational, finishing off its successful fall season.

RADAR SYSTEMS GROUP

OPEN HOUSE

COME LEARN ABOUT THE EXCITING WORK HUGHES IS PERFORMING IN ANALYSIS/DESIGN UTILIZING THE DISCIPLINES OF —

- Communication Theory
- Control Theory
- Digital Signal Processing
- Software Design
- Computer Science
- Circuit Design/Analysis
- Image Processing
- Pattern Recognition
- E & M Theory
- Mechanical Engineering
- Aeronautical Engineering

Technical managers and engineers will be present

BLDG. 8, ROOM 105
FRIDAY, OCTOBER 22, 1982
4:00-6:00 PM
Refreshments — (Employment Interviews RM. 12-170, WED., OCT. 27TH)