Women's rugby loses to Beantown

By CLIFF TABUL
Editor's note: Cliff Tabul is the coach of the MIT women's rugby football club.

The MIT women's rugby football club was defeated Saturday by Beantown Women's Rugby Club, 15-6.

For the second week in a row the forwards played a strong game in the loose and running. Beantown dominated many set screws and lineouts. Led by the outstanding play of Amy Buett '90, however, the Tech forwards consistently tied up their opponents, preventing them from developing a second phase attack.

While the backs did a good job of covering for each other and applying pressure on defense, missed tackles and fine Beantown running kept the ball near the MIT goal line throughout the game. Eventually Beantown was able to take advantage of the MIT weaknesses in scrumdowns and backplay to put the ball over for three tries, none of which were converted. The three other points were scored on a penalty kick.

The next game for MIT will be played Saturday against Tufts.

---

Warren E. Redfield, In Memoriam

Mr. Redfield was a close friend of the late General Dynamics president, John Martin. He was a highly respected business leader and a long-time supporter of the company. He will be missed by all who knew him.}

---

sports

Women's rugby loses to Beantown

By CLIFF TABUL
Editor's note: Cliff Tabul is the coach of the MIT women's rugby football club.

The MIT women's rugby football club was defeated Saturday by Beantown Women's Rugby Club, 15-6.

For the second week in a row the forwards played a strong game in the loose and running. Beantown dominated many set screws and lineouts. Led by the outstanding play of Amy Buett '90, however, the Tech forwards consistently tied up their opponents, preventing them from developing a second phase attack.

While the backs did a good job of covering for each other and applying pressure on defense, missed tackles and fine Beantown running kept the ball near the MIT goal line throughout the game. Eventually Beantown was able to take advantage of the MIT weaknesses in scrumdowns and backplay to put the ball over for three tries, none of which were converted. The three other points were scored on a penalty kick.

The next game for MIT will be played Saturday against Tufts.

---

Warren E. Redfield, In Memoriam

Mr. Redfield was a close friend of the late General Dynamics president, John Martin. He was a highly respected business leader and a long-time supporter of the company. He will be missed by all who knew him.}

---

Two team ties is the point spread in games among ties teams.

---

The IM cross-country meet will be held on Sun., Nov. 4 at Franklin Park in Boston at 1pm. Individual registration will begin at 12 noon. Team registration will follow at 12:30pm. Team rosters due in the IM cross-country manager's mailbox (W32-131) by Sun. Wed., Oct. 31. There will be three- and five-mile races. Any questions should be directed to Cynthia Reedy (5-7286).

---

The General Dynamics Corporation Recruiting Team cordially invites you to a technical presentation on the exciting programs and varied career opportunities available at our 14 operating units across America. Talk to the professionals of General Dynamics and see a movie that shows our broad range of commercial and high-technology programs.

We recommend this presentation especially for students with interviews scheduled on November 8th, as well as any engineering or science student interested in a career with a high-technology company.

Time: 5:30 pm
Place: Building 4 Room 149
Refreshments will be served.

---

LET'S TALK TECHNOLOGY

General Dynamics Presentation

The General Dynamics Corporation Recruiting Team cordially invites you to a technical presentation on the exciting programs and varied career opportunities available at our 14 operating units across America. Talk to the professionals of General Dynamics and see a movie that shows our broad range of commercial and high-technology programs.

We recommend this presentation especially for students with interviews scheduled on November 8th, as well as any engineering or science student interested in a career with a high-technology company.

Time: 5:30 pm
Place: Building 4 Room 149
Refreshments will be served.

---

NOVEMBER 7

GENERAL DYNAMICS

An Equal Opportunity Employer M/F