Women's hockey takes a beating, 9-1

By Peter Dunn

The MIT women's hockey team tried to show more than it could swallow last Tuesday when it played against the Brookline Randolph club team in the last official game of the season. The team from the senior women's A-division of the South Shore league outscored the Engineers by a score of 9-1 before a large crowd at the New Athletic Center.

First period

The first period began as a standoff. The larger Brookline players skated faster and slick-handled better, but the MIT team passed much better. Neither team gained the upper hand during the first four minutes of play as both MIT and Brookline moved up the ice effectively. Then, a short burst of four goals in less than one minute buried the Engineers for good.

At the 3:30 mark, a pass from the left corner of the MIT zone to the slot deflected off somebody's skate and found its way into the MIT net. The score was 1-0.

Just five seconds later, MIT goalie Kelly Grant '88 stood herself screened by players nursing just outside her crossbar, and a shot from the right point beat her high to the glove side. The score was 2-0.

A mere 10 seconds later, Grant stopped a wicked shot from the left wing resulted in a Bozdy's skate and found its way into the left corner of the MIT zone.

Great for home, work, school or travel!

All this weighs under 10 lbs.

* MSDOS 2.11

FAST 7.16BMfz, 80c86 processor

$239.50

Compatible Computers

189.50

* AC adapter

INTERTECH

- 72K 5.25" Softdrive. Drive RAM

- Prodeal & Sane Pent & CAPI graphics

- 9 hour rechargeable battery & AC adapter

- MS-DOS 2.11 & DOSKEY & Copy case

- All this weighs under 10 lbs!

Carnival

Saturday, March 14

100 Washington St.
Salem, MA 01970
(617) 362-8050

Our technologically advanced environment is heavily employee-oriented as well. Because we believe that the quality of the environment is every bit as important as the product we produce. Our projects involve the full range of engineering disciplines including:

- Software

- Electronic Design

And not only a Fortune 250 company, but one that has been designated one of the 10 best companies to work for in America in a recent book, evaluating corporate environments.

Pitney Bowes, that’s who. Now admit, it you think you know what we do for a living. Make machines that meter mail in all the back offices of the world. Right?

Wrong.

That's just a piece of it. Besides products which incorporate advanced electronics printing technology, systems development, and integration for postal and commercial markets worldwide, we are continuously developing systems that take us into every part of the office. We’re involved in sophisticated technologies that will bring businesses communicate more effectively.

Software & Electronic Design

If Pitney Bowes sounds like your kind of company, sign up in advance for our projects involving the full range of engineering disciplines including:

**Note:** The MIT players skated harder and faster during the third period, at times creating breakaways. (Please turn to page 15)