Beaver Hoopsters Downed By Taller BU; Overcome After Nine-Point Halftime Lead

Leading by nine points at the end of the first half, the MIT hoopers succumbed to a much taller BU squad in the second half as they took an 81-62 trouncing at Rockwell Cage Wednesday night. The Red and White's height advantage enabled them to take more shots than twice as many shots as the Beavers since they took more than 65% of the rebounds, especially off the offensive backboards.

With Len Cooper '56 and Marty Goldstein '55 leading the way with 11 and 12 points respectively, the locals piled up a 40-31 halftime lead after being ahead several times in the first half.

Both teams started with a zone de- fence, but midway through the half they both returned to the usual man-to-man. Although outrebounded, the

JULIARD STRING QUARTET

The Juliard String Quartet with Gregory Tucker, pianist, will be presented in Kresge Auditorium at 3 p.m., Sunday, February 17. The program will consist of the following works: Mozart Quartet in G, K. 378; Dvořák Piano Quintet; Beethoven Quartet Op. 135.

INFORMAL DANCE

The Informal Dance Committee of the Walker Staff will present its first dance of the term on Saturday night at 8 p.m. in Walker. Admission will be $1.00 per couple.

ACQUAINTANCE DANCE

East Campus will present an acquaintance dance tonight in Munro Hall from 8:12 p.m. Music will be provided by the Jerry Davis Orchestra. Refreshments. Admission will be $1.00.

On Deck

Friday

Varsity Basketball in the Cage
MIT vs. Boston U. 8:35 p.m.
Squash at Home vs. Army
Riffl at Home vs. Middlebury
7:00 p.m.

Saturday

Varsity Basketball at Home
MIT vs. Army 2:00 p.m.
Squash at Home vs. Army
Pening at Home vs. Stevens 2:00 p.m.
Riffl at U.S.C.G. Acad. 8:00 p.m.

Sunday

Varsity Skiing at Loonland, N.H.
Tufts Trophy 2:00 p.m.

THE PAPER INDUSTRY is America's fifth largest, and one of the fastest growing.

MEAD

one of the leaders in PAPER, is seeking

RESEARCH

CHEMICAL ENGINEERS (Ph.D.)

CHEMISTS (M.S., Ph.D.)

INORGANIC, PHYSICAL ORGANIC

PHYSICIST (HYDRODYNAMICS) (M.S., Ph.D.)

MECHANICAL ENG. (HYDRODYNAMICS) (M.S., Ph.D.)

FACTORY ENGINEERING and OPERATION

CHEMICAL ENGINEERS (B.S., M.S.)

PHYSICIST (HYDRODYNAMICS) (B.S.)

MECHANICAL ENGINEERING (B.S.)

CIVIL ENGINEERS (B.S.)

R. L. WARNER, Director of Employment, The Mead Corporation

"Paper Makers to America"
will interview at M.I.T.
TUESDAY, FEBRUARY 25