Two of the outstanding basketball players in the history of MIT will close out their intercollegiate careers next Wednesday night at Memorial Athletic Center, Brown University, when the Greater Boston All-Stars meet the New England All-Stars in a benefit game for the Basketball Hall of Fame. Admission is 75 cents for students and one dollar for adults. The game will begin at 8:00 p.m. and should prove to be a spirited battle.

This year's Co-Captains Dee Vergun '56 and Bernie Rosam '56 will be the Beaver representatives in the contest, with Vergun tentatively slated for a starting spot on the local quintet.

Rosam is a veteran of three years play, occupying a starting guard slot all of the past season and for several games in his junior year. His floor play and clutch baskets have played a big part in every game this year.

Vergun has rewritten the entire basketball scoring books during his three year's stay at MIT. He was recently given Honorable Mention on the All-American team for the second straight year, and he finished high in the All-American team for the second year also established the single game record.

Other outstanding basketball players who will be picking up their checkpoints this spring include Larry Haines, sparkling forward who at times played some of the best basket play of the team. Hallie was a two year starting varsity, and his spot will be hard to fill next year. John Patierno moved into his own as an outstanding guard this season after two seasons of occasional play. Patierno became a regular during the middle of the season and his deadly set shots helped take the scoring lead off the front line. Phil Plattman and Marty Matsuo will also be lost by graduation. Both were strong second-line performers, moving into starting slots on important occasions to turn in brilliant performances.

All in all, next year's prospects look very good, with several good guards back and sophomores regular Mac Jordan around to anchor the front line.

Next year's winter sports scene will also find many other regular faces gone from the campus. Goalkeeper Stanley Atkinson has finished his last hockey game. Seniors the Cardinal and Greg and his skates will be hard to fill. High centerman Captain Sullivan and Gus Schwartz will leave a gap in the center ranks of the team when they depart in June. Defenmemen Jim Groth and Jim Ryan will also be

Three Wonderful Restaurants

BEST KNOWN IS

260 BERKELEY STREET

some of the finest restaurants in America

MARCH 12

• Solid and liquid propellent rockets for assured takeoff and in-flight thrust augmenta- tion of missiles and aircraft.
• Thrust reversers.
• Auxiliary power units and gas generators.
• Upper atmosphere research rockets.
• Underwater propulsion devices.
• Electronics and guidance.

AEROJET - GENERAL CORPORATION

A subsidiary of the General Tire & Rubber Company

Azusa, California
Sacramento, California

THE AEROJET-GENERAL CORP.

IS AMERICA'S LEADING INDUSTRIAL ORGANIZATION
ded to research development and manufacture of rocket engines and related devices. With plants at Azusa and Sacramento, California, Aerojet offers unparalleled career opportunities in the following fields:

MECHANICAL ENGINEERING
CHEMICAL ENGINEERING
ELECTRICAL ENGINEERING
ELECTRONIC ENGINEERING
CIVIL ENGINEERING

MATHEMATICS
PHYSICS
CHEMISTRY
METALLURGY

Representatives of Aerojet-General will be on campus to interview for positions in the rewarding, challenging field of rocket propulsion on

MARCH 12

• Ordinance rockets.
• Explosive ordnance, warheads and ammunition.
• Flame throwers.
• Propellents and propellant chemicals.
• Primary batteries.
• Pressure vessels.
• Architect-Engineer Services.
• Rocket test facilities.

Your Bachelor Degree can earn career opportunities in these technical areas:

ELECTRONIC ENGINEERS

ELECTRONICS
Guidance Systems
Instrumentation
Telemetry

SERVOMECHANISMS
Electronic Design
Analogue Simulation

TESTING
Missile Acceptance Testing
Test Equipment Design
• Flight Test
Instrumentation
• Service & Training

MECHANICAL ENGINEERS

Rocket Development
Research Laboratories
Servomechanisms Hydraulic and Valve Development
Structural Test

MATHEMATICIANS

and PHYSICISTS

Dynamics Analysis
Aerodynamics
Electronic Development
Servomechanisms Development
Rockets Research

To holders of a Master or PhD Degrees, Bell offers exceptional opportunities in advanced research on a variety of projects.

Our representative will be on campus:

March 12, 13