Bowling — The Intercollegiate bowling team in MIT history finished fourth among 14 teams in its initial tournament held this Saturday. The team received 36 points in the competition, which was won by West Point. Top scorers for MIT were Jim Turko and Christian Nelder, both with scores of 1042 a piece. Alan Lichtenstein with 1011 and Mark DeWitt with 1000 in the six-game series. In addition, Lichtenstein had the fifth best game overall with a 229, and the fifth best three-game series, 591. The team next competes at the University of Connecticut.

Football — The Engineers raised their record to 5-1 Saturday with a 26-9 victory in the rain over Siena. All three of the Engineer touchdowns were scored by Fred Allen '83, who had runs of two and 71 yards in the first quarter, and a two-yard run in the third. MIT is currently ranked fifth in the National Collegiate Football Association. The Engineers closed out their most successful season since being revitalized three years ago this Sunday at 1pm against Buffalo State.

Interscholastic basketball will begin on Sunday, Nov. 3. They will be A, R, C, and D leagues. Games will be played Sunday through Thursday nights, running until finals week and then resuming over IAP and finishing in early March. The Intramural Council will hold the meeting scheduled for this Thursday, Oct. 30 at 7:30pm in 4-161 Intramural Council.

Intramural basketball will start on Sunday, Nov. 3. They will be A, B, C, and D leagues. Games will be played Sunday through Thursday nights, running until finals week and then resuming over IAP and finishing in early March. The Intramural Council will hold its meeting scheduled for this Thursday, Oct. 30 at 7:30pm in 4-161 Intramural Council.

In the first game of the new season, Birdwell defeated Siena 20-0 to up their record to 6-1. (Photo by Al O'Connor)

FIELD SERVICE ENGINEERS EARN $22,000 TO $25,000 THEIR FIRST YEAR.

Explore the earth in the crucial search for oil and gas reserves as a manager of a field service laboratory. Apply your degree to the fullest and learn more than you ever imagined you could. Earn an outstanding salary and drive your personal company car.

Birdwell is expanding. And we need field service engineers who want more from a job than strange 9 to 5 behind a desk. Position features excellent advancement opportunities. Requirements are a degree in the physical sciences — E.E., M.E., E.E.T., engineering science, physics, geophysical engineering — and an indomitable spirit that welcomes challenge.

Birdwell, a division of Seismograph Service Corporation, is an international geophysical exploration company involved in wireline services for oil and gas wells and the collection and formulation of raw seismic data.

Talk with us. Or write: Personnel Director, Box 1590, Tulsa, Oklahoma 74102.

Phone: 918-627-3330.

A DIVISION OF SEISMOGRAPH SERVICE CORPORATION

THE BIRDWELL EXECUTIVE.

Introduce yourself to advanced technology November 2.

If you're an Engineering, Science or Computer Science major, this is your chance to find out how to launch a career that could help propel America's space program through this century and into the next.

All you have to do is stop by the Aerospace Corporation's information booth on campus. You'll find it in the Student Union at the Puerto Rico Room.

So introduce yourself to the Aerospace Corporation. And we'll introduce you to the frontiers of technology.

The frontiers of technology are in our labs.

The Aerospace Corporation.

FIELD SERVICE ENGINEERS EARN $22,000 TO $25,000 THEIR FIRST YEAR.

Explore the earth in the crucial search for oil and gas reserves as a manager of a field service laboratory. Apply your degree to the fullest and learn more than you ever imagined you could. Earn an outstanding salary and drive your personal company car.

Birdwell is expanding. And we need field service engineers who want more from a job than strange 9 to 5 behind a desk. Position features excellent advancement opportunities. Requirements are a degree in the physical sciences — E.E., M.E., E.E.T., engineering science, physics, geophysical engineering — and an indomitable spirit that welcomes challenge.

Birdwell, a division of Seismograph Service Corporation, is an international geophysical exploration company involved in wireline services for oil and gas wells and the collection and formulation of raw seismic data.

Talk with us. Or write: Personnel Director, Box 1590, Tulsa, Oklahoma 74102.

Phone: 918-627-3330.

A DIVISION OF SEISMOGRAPH SERVICE CORPORATION

THE BIRDWELL EXECUTIVE.

Introduce yourself to advanced technology November 2.

If you're an Engineering, Science or Computer Science major, this is your chance to find out how to launch a career that could help propel America's space program through this century and into the next.

All you have to do is stop by the Aerospace Corporation's information booth on campus. You'll find it in the Student Union at the Puerto Rico Room.

So introduce yourself to the Aerospace Corporation. And we'll introduce you to the frontiers of technology.

The frontiers of technology are in our labs.

The Aerospace Corporation.