Science Fiction Society to conduct student poll on policy in Vietnam

The MIT Science Fiction Society, in cooperation with Insercom, is sponsoring a poll to determine the feelings of the students at MIT about United States policy in Vietnam. The poll will be administered on Friday, November 5 in Building 19, and is open to all students, both undergraduate and graduate students.


In order to evaluate the data, the Science Fiction Society included on the ballot questions concerning the voter's current year, living group and sex.

Stab at soap opera

Devil's Disciple a satire on morality

By Jeff Saltziner

George Bernard Shaw would be interpreted as a true maestro of the stage, if his play, "The Devil's Disciple," is capable of having fun at all, as he does in "The Devil's Disciple." The Thursday evening performance of the play at the Tech Theatre was the place to witness the freedom of the playwright's satire on morality. The play concerns the death of Mr. Dudgeon, who has met his end after attending the hanging of his sister, Liza, by the British. Since the play takes place at the time of LITA, in New Hampshire town, there is, of course, a parallel to the present-day situation.

Miss Eliza Cole studied at the Berkley Studio in New York, and has appeared in "The Physicists," "Miss Jane," and "The Royal Family," for George Diller. Ron Wallich, as Richard Dudgeon, gave a shining performance, as the innocent who, in spite of some of his ties, is capable of having fun at all. The leads were aided by a fine supporting cast, including Dr. Grey, as Esmé, the cinderella of the play. All in all, the play was very enjoyable, and this performance gave new dimensions to the character of George Bernard Shaw's excellent play.

ELECTRICAL ENGINEERS

PHYSICISTS

MATHEMATICIANS

Technical representatives of The MITRE Corporation will be conducting interviews on campus November 5, 1965

MITRE is chief technical advisor and systems engineer to the Air Force Electronic Systems Division of the Air Force Systems Command. In this capacity, we design and develop such global computers as the ROADS Combat Operations Center and the Back-Up Interceptor Control System. Other commitments: development of a future air defense control system and supporting the Defense Communications Agency in the development of the National Military Command System.

For the young systems engineer, this is uniquely rewarding work. You may work in such diverse areas as information theory, computer design, display techniques and programming. You may analyze. You may synthesize. You may deal with systems or individual components. At the highest levels, you may have to consider political, art, economic, and social factors - as well as the available and predictable technology.

Requirements: M.S., or Ph.D. in these disciplines - electronics, physics, mathematics. MITRE is located in pleasant suburban Boston and also has facilities in Washington, D.C., Colorado Springs and Philadelphia. Interviews of qualified applicants may be directed to College Relations Coordinator, The MITRE Corporation, Box 206, Dept. CWS, Bedford, Mass.

ARRANGE FOR AN INTERVIEW THROUGH THE PLACEMENT OFFICE.

MITRE

An Equal Opportunity Employer

Pioneer in the design and development of command and control systems, MITRE was chartered in 1956 to serve only the United States Government. An independent corporation, MITRE is dedicated to the development of new systems for the Air Force Electronic Systems Division of the Air Force Systems Command, and also serves the Department of Defense, and the Federal Aviation Agency.

RIVERSIDE

Motorcycle Sales

Suzuki, Norton, Ducati

227 River St., Camb., 491-7007

Service specialists in all makes scooters & motorcycles.

All Service Work

Quality and Low Prices

BUY FINE MEN'S WEAR