The new research group will encourage research into novel processes and configurations. It will also allow researchers and students at MIT to design, fabricate and test integrated systems relatively quickly.

MIT-Harvard figures contrasted

Brothers of Zeta Beta Tau

wish to congratulate their new initiates from the Omega pledge class of 1984.

Edward J. Beauchemin
Edward E. Coleman
Joseph L. Dynes
Lawrence Hsu
Wesley J. Ishida
Richard E. Robbins
George S. Krasle
Richard H. Lucas
Douglas G. MacLean
Jack E. McCrae
Kevin D. Page

Good Luck in the Coming Years!!

BOOZ • ALLEN & HAMILTON EXECS.
TO SPEAK HERE FEB. 19

Students will have the opportunity to meet John Allen, president of the firm's Technology Management Group (Cleveland); Kirby Meacham, a firm principal; and Dr. Richard Ku, consultant. Both Mr. Meacham and Dr. Ku are MIT graduates.

Following the presentation and question and answer session refreshments will be served.

Hughes Aircraft Company

COME LEARN ABOUT THE EXCITING WORK HUGHES IS PERFORMING IN ANALYSIS/DESIGN, UTILIZING THE DISCIPLINES OF —

- COMMUNICATION THEORY
- CONTROL THEORY
- DIGITAL SIGNAL PROCESSING
- SOFTWARE DESIGN
- COMPUTER SCIENCE
- CIRCUIT DESIGN/ANALYSIS
- IMAGE PROCESSING
- PATTERN RECOGNITION
- E & M THEORY
- MECHANICAL ENGINEERING
- AERONAUTICAL ENGINEERING

TECHNICAL MANAGERS AND ENGINEERS WILL BE PRESENT

MARLBOROUGH OUNGB — ROOM 37-252
WEDNESDAY, FEBRUARY 18, 1981
4:00-6:00 PM
REFRESHMENTS (EMPLOYMENT INTERVIEWS RM. 12-170, FRIDAY, FEB. 20TH)