Audiations for the new-expanding
Logarithms of MIT
MIT’s own close-harmony singing group
7:30 pm Wednesday
at Kesoga rehearsal room

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Systems Engineering Opportunities for New Graduates

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COMMUNICATIONS — For work on the engineering of communication networks, range instrumentation, tactical air control, and survivable communications.

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SYSTEMS ANALYSIS — New work in the military system or operations analysis with a background in physics, mathematics, operations research, or industrial research.

If you have or will soon receive a degree in electronics, mathematics, or physics, and have done well academically, contact MITRE. Write to R. J. Seaman, Supervisor, Professional Placement, The MITRE Corp., Box 208, Dept. CNE, Bedford, Mass. MITRE also has openings in Washington, D.C.

27 Schools Represented

Student Services Conference Held

From as far south as the several universities in Washington, D.C. and from as far west as the University of Illinois, representatives from 27 universities gathered in the Boston area last weekend for a Student Services Conference.

MIT was represented by the Technical Services Committee, the largest, though youngest, group on campus. The conference was sponsored by the Student Action Movement of Boston, a service corps of 6 Boston churches, by the Western Service Organization, and by Harvard’s Phillips Brooks House; it was held at the B.U. Union.

The topics of the speakers, panel, and discussion groups were chosen to touch on the basic problems some groups encountered. The topic for Thursday evening was education. Most service groups put emphasis on tutoring programs in their work. Speakers included students and faculty members and MIT SEC’s Alice Ellen ’66, “TeachingPhi.”

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Letters:

(Continued from Page 3)

We will comment on this next week.—Ed.

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Baltimore ............... 24

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