The Tech

**Paganini Quartet in Concert Here**

The distinguished Paganini Quartet will present its first appearance in Keough Auditorium Sunday afternoon, presented by the Music Association. The quartet will play four works of music-Bean, Beethoven, Schubert, and Brahms. The concert is being sponsored by the separate group of students and the Music Association. Tickets are now available at the box office, and the price is $1.00 for adults and $0.30 for students of all colleges. The concert begins at 3 P.M.

**Players Present "Sea Gull"**

Anton Chekov's The Seagull is being presented by the MIT Community Players, January 21, 22, and 23, in Kresge's Little Theater. The production of the play coincides with the Chekov Centennial, celebrating the 100th anniversary of the birth of the Russian playwright.

Tickets for the play, which is directed by Jel Obesity, are available in the lobby of Building 16, from noon to 8 P.M. daily.

**Announcement of Importance to Engineering and Physical Science Majors**

An announcement of importance to engineering and physical science majors.

**Lockheed**

Lockheed Missiles and Space Division is engaged in one of the broadest spectrums of scientific exploration in the country. The Division has complete capability-from concept to operation—in more than 40 areas of science and technology. Areas of work include: metallurgy; sonics; reconnaissance; computer design and development; propulsion and exotic fuels; space physics; hydrodynamics; the flight sciences; space medicine; manned space vehicles; telemetry; electronics; applied mathematics; operations research and analysis; space communications; reentry; design; environmental and flight test.

PROJECTS—Current major projects include the Navy POLARIS Fleet Ballistic Missile; the Air Force AGENA Satellite in the DISCOVERER program; MIDAS SAMOS; Air Force X-7 and the Army KINGFISHER. PROJECT MIDAS, designed for the development of an advanced satellite reconnaissance system, is an early warning infrared system against ballistic missile attack. PROJECT SAMOS, designed for the development of an advanced satellite reconnaissance system, is an early warning infrared system against ballistic missile attack. PROJECT X-7 and the Army KINGFISHER. PROJECT MIDAS, designed for the development of an advanced satellite reconnaissance system, is an early warning infrared system against ballistic missile attack. PROJECT SAMOS, designed for the development of an advanced satellite reconnaissance system, is an early warning infrared system against ballistic missile attack.

LOCATIONS—You have a selection of two of the choicest living areas in the country at Lockheed. Headquarters for the Division are at Sunnyvale, California, on the San Francisco Peninsula. Research and development facilities are located in the Stanford Industrial Park in Palo Alto and at Van Nuy, in the San Fernando Valley of Los Angeles. Testing is conducted at Santa Cruz and Vandenberg AFB, California; Cape Canaveral, Florida; and Alamagordo, New Mexico. Together, the Division's facilities occupy more than two million, six hundred thousand square feet of laboratory, engineering, manufacturing and office space and provide the latest in technical equipment, including one of the most modern computing centers in the world.

OCCUPATIONAL OPPORTUNITIES—For those who desire to continue their education and secure advanced degrees, Lockheed maintains two programs. The Graduate Study Program permits selected engineers and scientists to obtain advanced degrees at the company's expense while working part time at Lockheed. The Tuition Reimbursement Plan permits fifty per cent of the tuition for approved evening courses for salaried employees who are working full time.

**SPECIAL CAMPUS INTERVIEWS**

Members of our technical staff will be available on campus for personal interviews on FEB. 11-12

If you are interested in interviewing with our Placement Director now, please contact him at the address below:

**Lockheed Missiles and Space Division**

Sunnyvale, Calif. 94086, Santa Clara County, Calif.

There's a place for tomorrow's leaders in U.S. Air Force.

**Players Present "Sea Gull."**

Anton Chekhov's The Seagull is being presented by the MIT Community Players, January 21, 22, and 23, in Keough's Little Theater. The production of the play coincides with the Chekhov Centennial, celebrating the 100th anniversary of the birth of the Russian playwright.

Tickets for the play, which is directed by Jel Obesity, are available in the lobby of Building 16, from noon to 8 P.M. daily.