AERIAL SOCIETY TO HAVE SPECIAL EXHIBIT
AT N. E. AVIATION SHOW, DEC. 2-5

Show is a Section of Benefit Affair
Held by Army And Navy Club

Plans have been completed and arrangements made for the Aerial Society exhibit at the Military, Technical, Science, and New England Engineering Societies' Annual Exhibit at Boston Wednesday and Thursday, December 2-3, in Mechanics Building, Do-

Cards have been sent out to men in the Aerial Society to secure them for the show. They will give the Military, Technical, Science, and New England Engineering Societies' Annual Exhibit at Boston Wednesday and Thursday, December 2-3, in Mechanics Building, Dorchester. The exhibit will include many, many firsts for the Massachusetts Institute of Technology. Among these will be the greatest variety of planes, engines, models, pictures, and other equipment of the Aerial Society which will be exhibited. In addition, the smaller groups of the Aerial Society will have their private exhibits.

DEAN ATTENDS TWO NEW YORK MEETINGS
Will Be in Washington, D. C., Next Saturday

Technology was represented at the meeting of the American Chemical Society Tuesday, December 1, at Atlantic City, N. J., and by the Massachusetts Institute of Technology in the American Institute of Electrical Engineers' First Session of 1926. A large attendance was present at both meetings.

At the meeting of the American Chemical Society, which was held at Atlantic City, N. J., Tuesday, December 1, Prof. C. J. Hwyatt, of the Chemistry Department of the Massachusetts Institute of Technology, delivered a paper on "Preparation of a New Ammonium Salt." The paper was well received by the members and several questions were asked in the discussion which followed the.Hyatt's paper.

The meeting of the American Institute of Electrical Engineers' First Session of 1926 was held at the New York Engineering Society, 37 West 40th Street, New York, Tuesday, December 1, and Prof. W. E. Wickenden, of the Electrical Engineering Department of the Massachusetts Institute of Technology, delivered a paper on "Thermionic valves in telephone equipment." The paper was very well received by the members and several questions were asked in the discussion which followed the paper.

The meeting of the American Institute of Electrical Engineers' First Session of 1926 was held at the New York Engineering Society, 37 West 40th Street, New York, Tuesday, December 1, and Prof. W. E. Wickenden, of the Electrical Engineering Department of the Massachusetts Institute of Technology, delivered a paper on "Thermionic valves in telephone equipment." The paper was very well received by the members and several questions were asked in the discussion which followed the paper.

PROF. D. C. JACKSON
AT SMOKER OF VLA
Speaks of Success of Honor Groups and Tells of Forming Others

Professor D. C. Jackson, in charge of the Alumni Chapel Service meetings, delivered today, Thursday, December 3, at 8:15 a.m., in the "Hilton" dining hall of the Harvard College dormitory, a talk on the 'Success of Honor Groups and Tells of Forming Others." The talk was given to a large audience of students.

In his talk, Professor Jackson gave an account of the success of honor groups, both in the United States and abroad, and of the possibilities of forming similar groups in the United States. He discussed the advantages of honor groups and the benefits they provide for members. He also spoke of the importance of forming honor groups and the steps necessary to do so.

The talk was well received by the audience, and many students expressed their interest in forming honor groups at the Massachusetts Institute of Technology.

CURVICO AND VIO NOW GROUPS OF HONOR STUDENTS

Curvico and Vio are new groups of honor students, the first to be formed at the Massachusetts Institute of Technology. These groups are for students who have shown excellence in their academic work and who are actively involved in the life of the campus.

The Curvico group includes students who have shown excellence in their academic work, and the Vio group includes students who are actively involved in the life of the campus. Both groups are made up of students who have demonstrated a commitment to the Massachusetts Institute of Technology and its values.

The Curvico and Vio groups are part of the larger trend towards the formation of honor groups on college campuses. These groups are designed to provide students with a sense of community and to encourage them to be active in the life of the campus.

FROST LECTURE ON HOW TO KEEP WELL

"How to Keep Well and How to Keep Fit" will be the subject of the Frost Lecture on Thursday, December 3, by Fred W. Mahoney, M.D., of the Massachusetts General Hospital. The lecture will be given at 8:00 a.m. in the Memorial Auditorium.

Dr. Mahoney, who is well known for his work on health and fitness, will discuss the importance of maintaining a healthy body and mind. He will provide practical advice on how to achieve this goal, including tips on nutrition, exercise, and stress management.

The Frost Lecture is one of the most popular events of the year at the Massachusetts Institute of Technology, and is attended by students, faculty, and staff alike.

Calendars

Holiday Calendars and New Years Resolutions

The holiday calendars and new years resolutions are some of the most popular calendars that are available. They are great for keeping track of important events and goals for the upcoming year. The calendars come in a variety of designs and can be customized to fit your needs.

Some of the features that you can expect to find in a holiday calendar include:

- Dates for special events, such as holidays and birthdays
- Notes section for important reminders or goals
- Space for writing down daily appointments or tasks

These calendars can be ordered online, and many stores also carry a variety of options in their aisles. You can choose from traditional paper calendars, digital calendars, or even app-based digital calendars.

Digital calendars offer the advantage of being able to access them from anywhere and are often more flexible than paper calendars. However, some people still prefer the tactile experience of writing things down in a physical calendar.

Whichever type of calendar you choose, make sure to give yourself enough space to write down important dates and goals. This will help you stay organized and focused throughout the year.

New Years Resolutions

New years resolutions are a great way to set goals for the upcoming year. They can be related to personal, professional, or health-related goals. Some common New years resolutions include:

- Improve health and fitness
- Learn a new skill
- Save money
- Travel more

When setting New years resolutions, make sure they are specific, measurable, and achievable. This will help you stay motivated and on track as you work towards your goals.

If you need help with setting New years resolutions or staying on track, there are many resources available online. Websites like Mint and MyFitnessPal offer tools to help you track your progress and stay motivated.

Overall, holiday calendars and New years resolutions are great tools for staying organized and focused throughout the year. Choose the option that works best for you, and make the most of the upcoming holidays and new year.