Cambridge city manager selected in spite of cost

(Continued from Page 1)

manager for one superannuated city councilman will cost Cambridge at the very least, an additional $2,000.

Despite the problems involved in DeGiuglielmo's appointment, Mayor Daniel J. Hayes, Jr., remarked Friday that the city wished to "get the city manager (referring to DeGiuglielmo) into the seat one way or another as soon as possible." Saturday's meeting apparently represented the fulfillment of that wish.

Kibitzer...

(Continued from Page 4)

ple vote on the hand. East cannot throw a club, so he must discard a space. South indifference to the hand. West

The bulletin board

Compiled by the Public Relations Committee of Inscomm, The Bulletin Board is a weekly service of the PRC and The Tech.

Meetings and events may be in- cluded in this article and in the MIT Student Bulletin by filling out a form in the Inscomm office or in Mr. Birnbaum's office in the Student Center at least 12 days in advance of the week the event is to occur.

Further information may be ob- tained from Bob Howard (2772), editor of the MIT Student Bulletin.

Tuesday, February 15

MIT Theatre: The Merchant of Venice. Student Center, Sala de Puerto Rico.

7:00 pm-MIT Symphony Orchestra rehearse.

7:00 pm-Phi Lambda Upsilon, Student Center, Rm. 485.

5:00 pm-MIT Chamber Orchestra.

6:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

6:00 pm-MIT Mathematics Club, Student Center, Sala de Puerto Rico.

7:00 pm-MIT Film Society presents Falstaff. Kresge.

Thursday, February 17

5:00 pm-MIT Glee Club Rehearsal. Student Center, Rm. 441.

6:00 pm-Temple Meeting, Student Center, Rm. 445.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.

3:00 pm-MIT Mathematics Club Lecture: Problems Unsolvable by Computers. Speaker: Prof. Hao Wang, Harvard. Rm. 54-100.