



Fox Valley Section

Executive Committee
1989-90

Chairman
Theresa M. Lechton
1061 Kristin Ct.
Batavia, IL 60510
(B) 815-942-8163

Vice Chairman
Berton M. Hoglund, PE
JMB Realty
900 N. Michigan Ave.
Suite 1400
Chicago, IL 60611
(B) 312-915-2623

Secretary
Beverly R. Lotz
1418 A. Princeton Ct.
Wheaton, IL 60187
(B) 708-931-9230

Treasurer
Ronald P. Sellberg, PE
5 S. 849 Wright St.
Naperville, IL 60563
(B) 312-884-3795

Directors
Mohammed M. Ansari, PE
Robert Harvey, PE
S.K. (John) Punwani
Gerald J. Moyer, PE

Committee Chairman

Program
Rick J. Darien

Membership
Linda Hubbard

Member Interest
Kbasher Siddiqui

History and Heritage
Gerald J. Moyer, PE

Professional Development
Som Pal Singh

Government Relations
David J. Mahkle

Honors and Awards
Mohammed M. Ansari, PE

Public Relations
Nelson Koopman, PE

College Relations
Beverly Lotz

Technical Activities
Warren G. Stober, PE

Industrial Relations
Robert Harvey, PE

Professional Practice and Ethics
Ralph C. Deahn, PE

Advisor to the Chairman
S.K. (John) Punwani

Newsletter
[Name obscured]

REC

MAR

January 4, 1991

Dear School Counselor, Administrator or Science Teacher,

The Fox Valley Section of the American Society of Mechanical Engineers is pleased to announce the conduct of a Rube Goldberg design contest for high school, junior high and middle school students. The contest will be held in conjunction with IIT West's DuPage Area Engineer's Week program on Saturday, February 23, 1991. It will be held at Building M on the College of DuPage campus with technical judging starting at 11:00am and display until 4:00pm.

The aim of the contest is to build a complicated, whimsical device to feed a ball to the Rube face. Rules and face guide are attached. During the construction, students or teams of students will learn to utilize various principles of mechanical engineering. Employing one's imagination is emphasized. Prizes will be awarded.

Please publicize this information by circulating copies to your science teachers in your schools immediately. Schools may chose to have this done as a class project, a science club project or by interested individuals. There is no limit to the number of entries that may be submitted per school.

Entries will also be accepted from junior high and middle schools in your district. Since very few contacts existed on our mailing list for this grade level, please circulate copies also to your associated junior high or middle school teachers.

Thank you for your efforts. We hope this can be a unique and fun learning experience for your students and that it sheds some light on what engineering as a career involves. If you have any questions, feel free to contact me at (708)879-2239.

Sincerely,

Theresa M. Lechton
Chairman
Fox Valley Section