Control Your Destiny
At this year's Northeast Computer Faire, thousands of New England's computer enthusiasts and business professionals are returning to take control of technology through:

- A spectrum of computer systems, including the latest family, as well as software, peripherals, add-ons, supplies and more.
- A 32-session conference program.
- 16 separately-ticketed Professional Development Seminars (in-depth coverage of topics such as OS/2 for Developers, LANs, Artificial Intelligence and others).
- TECH FAIR, a career advancement bazaar (Friday and Saturday only).
- Dozens of dynamic hands-on demos, each day!
- Free Desktop Publishing Classes
- In-depth vendor presentations
- Featured vertical market tracks and exhibits

We'll put the control in your hands.
Admission: $15-3 days; $9—one day. Boston Computer Society and Students with appropriate ID-$7 one day. All prices include conference program and TECH FAIR.

For further information, call Andrew Shapiro at (617) 449-6600, ext. 5077.

THE 10TH NORTHEAST COMPUTER FAIRE
The Control Key.
October 15-17, 1987 • World Trade Center, Boston
Hours: Thursday and Friday, 10-6; Saturday 10-5.

VENDOR PRESENTATIONS

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Booth</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADENCE</td>
<td>1-49</td>
<td>8:30-11:30</td>
</tr>
<tr>
<td>CYTOPHASE</td>
<td>49-128</td>
<td>1:00-2:00</td>
</tr>
<tr>
<td>INTERGREAT</td>
<td>129-216</td>
<td>2:30-3:30</td>
</tr>
</tbody>
</table>

TECH FAIR • Produced by Business People Inc.

Discuss Your Future With General Electric

"CAREER FAIR"

Who?

- Engineers:
  - Electrical
  - Mechanical
  - Chemical
  - Nuclear
  - Aeronautical
  - Computer

- Scientists:
  - Computer Science
  - Mathematics
  - Physics
  - Chemistry

What?

Technical Managers will provide information on career opportunities within the General Electric Company in such fields as:

- Artificial Intelligence
- Expert Systems
- VLSI
- Robotics
- CAD/CAM
- Computer Graphics
- Semiconductors & Microelectronics
- Semiconductors
- Aerospace Systems
- Medical Diagnostic Imaging Systems
- Microelectronics
- Metallurgy
- Ceramics
- Software Engineering
- Signal Processing
- Controls/Automation
- Information Systems Management Program
- Research Technology Program

Various career entry paths from MIT to GE will be discussed. These include Development Programs as the:

- Edison Engineering Program
- Manufacturing Management Program
- Chemical-Metallurgical Management Program
- Software Technology Program
- Information Systems Management Program
- Research Technology Program

When and Where?

Wednesday, October 21 (4 - 6 p.m.)
Building 34
Room 101

What else?

Light refreshments and handouts.

The future is working at General Electric

An equal opportunity employer