This is...

**Take a Punk on a Date Week!**

**On the Town**

Angry Young Boys, Wed. at Inn.
Men's Bar, 1300 Cambridge St., Isman Square.
Alleybeats, Del Fines, at Streets, 1:00.
Commonwealth Ave., Allison Park.
Fire Department, Seals at Inn Square.
Rubber Band, Family Fun at Streets Thurs.,
Lester at the Positive Lounge, 909 Boylston.
General Hospital, Omode Party at
Jonathan Swift's, 30 Boylston St., Harvard.
Men's Bar Fri.
Individually Dangerous Birds at Streets Fri.
Dave Van Ronk, Preston Reed at Possum, 47
Palmer St., Harvard Square, Fri.
Family Fun, Features at the Halsey Lounge.
Outlets, Dream, Vital Signs at The Rat, 5th
Commonwealth Ave., Kenmore Square.

Roomful of Blues, Eddie "Cleanhead"
Yavas at Jonathan Swift's, Fri.
Danny and Scared Kids at Canton's, 69 Brand
St., Boston, Fri.
Boy's Life, Classic Reins at Streets Sat.
Native Tongue, Pappal Rides, November Ave.,
Boylston, Fri.
Mission of Burma, Nests at the Paradise
Sun - 6:00 pm show for all ages, 10pm show
with i.d.
Fleabites at Streets Fri., Jan 29.
Brian Belden at Sinn, 13 Lansdowne St.,
One Penny, Sat., Jan 30.
Canoodles at Jonathan Swift's, Sun.

**TEK SEMINAR**

**HIGH-TECHNOLOGY ELECTRONIC PRODUCTS**

We're doing some very exciting things at Tektronix in Oregon . . .

Like innovative computer graphics systems.
A wide range of test and measurement instruments. Advanced microprocessor development tools and logic analyzers. TV test and control equipment for the world's major color systems.
And other high-technology electronic products.
We also develop most of our own state-of-the-art components, including ICs, Hybrid, and CRTs.
And our R&D groups are active in software systems design, signal processing, digitizers, materials, and other critical areas.
Let us tell you about them.
Some of our technical people are coming to your campus to talk about the exciting things they're working on. Please join us.

Seminar: "Tektronix Company Overview"
Place: Building 4, Room 159
Date: February 4, 1982
Time: 4:00 - 6:00 p.m.
Refreshments

**KEEP YOUR OPTIONS AS WIDE AS YOUR INTERESTS**

Because you have varied interests, you're looking for a company that encourages you to keep your options open.

And we do. Kendall is one of the country's largest suppliers of health care products. We are the world's most diversified manufacturer of non-woven products. We produce Curity — the brand of baby products that mothers think of first. And our industrial tape products are used around the world for a wide range of energy and industrial applications.

This means you can put your education to good use in the field of your choice, while keeping your career options open. And, as an employee with one of the most profitable and fastest-growing subsidiaries of Colgate-Palmolive, your opportunities become even greater. In addition, we offer you the benefits and salaries you should command.

If you have a degree in CHEMISTRY, CHEMICAL, ELECTRICAL, INDUSTRIAL, or MECHANICAL ENGINEERING or an MBA with an undergraduate degree in ENGINEERING, then explore the career choices we have available. We bet you'll find options that will keep your interest for a long time.

For a personal look at what Kendall Corporation has to offer you, see our representatives on Campus. Contact your placement office for details.

Or send your resume to John Sloan, Manager of Employment and College Relations.

The Kendall Company
4 Quadrant Drive
Canton, Massachusetts 02021

**TEK SEMINAR**

**HIGH-TECHNOLOGY ELECTRONIC PRODUCTS**

We're doing some very exciting things at Tektronix in Oregon . . .

Like innovative computer graphics systems.
A wide range of test and measurement instruments. Advanced microprocessor development tools and logic analyzers.
TV test and control equipment for the world's major color systems.
And other high-technology electronic products.
We also develop most of our own state-of-the-art components, including ICs, Hybrid, and CRTs.
And our R&D groups are active in software systems design, signal processing, digitizers, materials, and other critical areas.
Let us tell you about them.
Some of our technical people are coming to your campus to talk about the exciting things they're working on. Please join us.

Seminar: "Tektronix Company Overview"
Place: Building 4, Room 159
Date: February 4, 1982
Time: 4:00 - 6:00 p.m.
Refreshments

**TEK SEMINAR**

**HIGH-TECHNOLOGY ELECTRONIC PRODUCTS**

We're doing some very exciting things at Tektronix in Oregon . . .

Like innovative computer graphics systems.
A wide range of test and measurement instruments. Advanced microprocessor development tools and logic analyzers.
TV test and control equipment for the world's major color systems.
And other high-technology electronic products.
We also develop most of our own state-of-the-art components, including ICs, Hybrid, and CRTs.
And our R&D groups are active in software systems design, signal processing, digitizers, materials, and other critical areas.
Let us tell you about them.
Some of our technical people are coming to your campus to talk about the exciting things they're working on. Please join us.

Seminar: "Tektronix Company Overview"
Place: Building 4, Room 159
Date: February 4, 1982
Time: 4:00 - 6:00 p.m.
Refreshments

**TEK SEMINAR**

**HIGH-TECHNOLOGY ELECTRONIC PRODUCTS**

We're doing some very exciting things at Tektronix in Oregon . . .

Like innovative computer graphics systems.
A wide range of test and measurement instruments. Advanced microprocessor development tools and logic analyzers.
TV test and control equipment for the world's major color systems.
And other high-technology electronic products.
We also develop most of our own state-of-the-art components, including ICs, Hybrid, and CRTs.
And our R&D groups are active in software systems design, signal processing, digitizers, materials, and other critical areas.
Let us tell you about them.
Some of our technical people are coming to your campus to talk about the exciting things they're working on. Please join us.

Seminar: "Tektronix Company Overview"
Place: Building 4, Room 159
Date: February 4, 1982
Time: 4:00 - 6:00 p.m.
Refreshments