For years you've been proving to your pro-
dessors just how good you are. Now it's time
to prove it to yourself.
With a higher
career mobility. Because the freedom
to move sideways is the best way to com-
prove what you deserve.

Prove yourself where you have
the freedom to grow.

If you have a revolutionary concept that
deserves to be put to the test, the money's
there.
That's just part of the TI challenge.

Prove yourself in the world's "hot"
technologies.
No technology is hotter, or more fan-
tastic, than microelectronics. And no com-
paoy is hotter in it than TI.
Example: The TI 59 handheld calculator
has more than twice the memory capacity of the three-ton computers of the
1950s.
And look at these credentials. TI is:
• The world's leading producer of
semiconductors:
* The designer and
producer of the most
complex MOS chip
and the most popular microcomputer.
* The inventor of solid-state voice synthesis.
* The largest producer of microelectronic
memory products.
* The world leader in Very Large Scale
Integration.
* The primary supplier of airborne radars to
the U.S. defense program.
* The leading developer and producer of in-
fused laser systems.
* The world's foremost geological survey
company.
Prove to yourself where you have
the freedom to grow.

Because TI is like many companies in
one, you have the opportunity to move
laterally from one specialty to another as
well as move up. Without changing jobs.
TI's advanced system for lateral
career mobility lets you move up faster.

The frequently published TI Job Oppor-
tunity Bulletin lists openings at all TI
facilities and gives TI people first crack
at them.

Prove yourself where it counts.
TI has been acclaimed as one of
America's best-managed companies be-
cause we've stayed young and vital while
growing big.
One major reason for our high energy is
our move-up environment. New people don't
get buried at the bottom of a pecking order,
because there isn't one. So if you get a good
idea your first week on the job, it gets
heard. And you get rewarded.

At TI, you get
every chance to show
what you can do. And
prove what you deserve.

Prove yourself in
an international
company.

TI has hometowns in 19 countries on six
continents. You'll find manufacturing in
Singapore, Tokyo, Nice, Buenos Aires.
And many other cities around the globe.

Graduate
to a higher challenge.
Texas Instruments.

TI has hometowns to match your
lifestyle. No matter where you call home.
From New England to Texas to California.

Texas Instruments is interested in
graduates from the following
specialties:
• Electronics Engineering
• Electrical Engineering
• Mechanical Engineering
• Computer Science (Software/Hardware)
• Industrial Engineering
• Materials Science
• Solid-State Physics
• Engineering Physics
• Engineering Science
• Metallurgy
• Materials Engineering
• Chemical Engineering
• Chemistry

Texas Instruments, Corporate
George Berryman Fifty Years
Staff Planning and Engineering.

Campus Interviews

TI Consumer Products
Group. From calculators
and watches to home
computers, electronic
learning aids and more.
TI Finance and Account-
ing. For group, division,
corporate staff or
international.
TI Digital Systems
Groups. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Information Systems
Group. Ensures the
availability and use of
information.

TI Process and Account-
ing. For group, division,
corporate staff or
international.
TI Consumer Products
Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Digital Systems
Groups. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.

TI Group. A leader in getting
the computer closer to
the problem through
distributed logic and
memory.