The other side of the world

Indians unaccustomed to the signs of progress

By Ron Randall

Friday, November 14, 1963

I stepped aboard the Indian Airlines jet that was to carry us to Connaught Place — downtown Delhi. We had to hold the bus moment as one of the girls in our group finally found her suitcase and ran over to climb aboard.

As one of the nation’s most versatile contributors to the aerospace, military electronics and communications sciences, LTV can offer you a personalized route to an exciting and rewarding future in such areas as aerodynamics, avionics and instrumentation, operations analysis, dynamics, systems design, servomechanisms, stress analysis, propulsion, communications design, reliability/maintainability engineering, reconnaissance systems, amplifier and computer analysis, microwave systems and electromagnetic interference control. Electronic systems analysis, telemetry and tracking, trajectory analysis and computer data related to "technical administration...plus many others."

For the closer look at the numerous career directions available with LTV-Temco-Vought, ask your Placement Officer for the brochure, or write College Relations Office, LTV Temco-Vought, Inc., P.O. Box 5907, Dallas 22, Texas. LTV-Temco-Vought is an equal opportunity employer.

WHERE ARE YOU GOING THIS VACATION?

Young scientists and engineers “going places” investigate a variety of challenging engineering avenues before selecting one best suited to their goals. And they look for a professional climate with lots of individual recognition and advancement opportunity. If you are charting your career along this course, let LTV-Temco-Vought be your guide.

As one of the nation’s most versatile contributors to the aerospace, military electronics and communications sciences, LTV can offer you a personalized route to an exciting and rewarding future in such areas as aerodynamics, avionics and instrumentation, operations analysis, dynamics, systems design, servomechanisms, stress analysis, propulsion, communications design, reliability/maintainability engineering, reconnaissance systems, amplifier and computer analysis, microwave systems and electromagnetic interference control. Electronic systems analysis, telemetry and tracking, trajectory analysis and computer data related to "technical administration...plus many others."

For a closer look at the numerous career directions available with LTV-Temco-Vought, ask your Placement Officer for the brochure, or write College Relations Office, LTV Temco-Vought, Inc., P.O. Box 5907, Dallas 22, Texas. LTV-Temco-Vought is an equal opportunity employer.

Makarav House Coffee · John’s Donuts · Past Grossman · Willy’s Foam Bags · and many other fine products

Auf Equal Opportunity Employer

LEGAL NOTICES

CAPITOL FORMAL SHOP
Rental-A-TUX
Special Rates
1357 Commonwealth Ave.
Allston, Mass.
Phone: Algebra 4-7770

RACQUETS RESTRUNG
Promont Service
Tennis & Squash Shop
674 Mt. Auburn St., Cambridge
(Opposite Harvard Medical School)
T 79-5417