

The Future is Now

The year is 2009. The world is still reeling from the economic downturn that devastated economies, businesses, and most importantly, lives. Many people are still without jobs, without income, without ways to support their families -- their once secure lives crushed in an instant.

Now imagine yourself as a student about to embark on the challenge that is the real world. Ready to graduate from school, you find yourself without any prospective job offers. Companies that once offered many opportunities can only offer closed doors. Businesses that once looked like beacons of hope now stand empty and abandoned. Is there any hope left for a secure future for today's students?

Perhaps there is.

Five years ago, the Systems Technology Institute (STI) created the Enrollment to Employment (E2E) system, which promises to help students find employment upon graduation through its Job Placement Assistance Program. Using the innovative Interactive Career Assistance and Recruitment System (I-CARES), the E2E program helps find the "perfect job" for STI graduates with the help and support of STI partner companies and Global Resource for Outsourced Workers Inc. (GROW Inc.).

Aside from this, the E2E system goes further by monitoring their alumni even after employment to watch their development in their respective careers. This helps to ensure that all STI alumni are placed in jobs that best suit them, their employers, and their abilities.

With the advent of this revolutionary system, the difficulty of job placement has been considerably lessened -- students can now graduate knowing that their alma mater will be with them all the way until they find employment. Living up to the saying "First we'll teach you, then we'll hire you!", the STI E2E system is a beacon of hope in this land of lost opportunities.

The E2E system is the future of job placement. A highly-flexible system which helps students secure their futures with the push of a button. It will only be a matter of time before others follow suit.

The future is now.

Word Count: 335

REFERENCE SITES:

- <http://sti.edu/e2e.asp>