

4. Company



Campus Program 2010 Company Profile



Genpact is a leader in managing business processes, offering a broad portfolio of enterprise G&A and industry-specific services. The Company's approach puts process in the forefront, coupling deep process knowledge and insights with focused IT capabilities, targeted analytics and pragmatic reengineering to deliver a comprehensive client solution. Services are seamlessly delivered from a global delivery network to meet a client's business objectives, cultural and language needs, and cost reduction goals.

Genpact comes to the market with a unique "client side" perspective and understanding of Business Process Management. The Company traces its beginnings to 1997, where under the name of GECIS, it was established as an independent business unit of GE Capital.

Genpact became an Independent company in January 2005, enabling faster growth by expanding our process reach to clients outside the GE family. The Company was successfully listed on the NYSE in August 2007 under the trading symbol "G". Since the beginning, the Company has continuously delivered strong business process results.

Confidential. All trademarks appearing herein belong to their respective owners.

1

Campus Program 2010 Profile Details



Looking for graduates from Non technical streams(Bsc Computer Science and other similar technical roles) with a minimum aggregate of 60% from the 1st and 2nd Year and will be hired only if he/she clears her final year

Positions

1. **Process Associate**
2. **Process Associate (Finance):** Must possess a strong academic finance background

The ideal candidate for both openings will have:

- Excellent Communication skills(English)
- Logical reasoning and analytical skills
- Ability to work with speed and accuracy
- Prioritizing and organizing skills
- Team working
- Ability to work in Shifts (UK/US time)
- Knowledge in accounting for finance roles

Confidential. All trademarks appearing herein belong to their respective owners.

2



Campus Program 2010 Recruitment Process

