

Are you working in I.T and thinking of changing jobs or applying for promotion in current company.

Are you trying to break into the I.T Business after studying an I.T Course?

Are you planning to return to the I.T Business after a career break or redundancy?

Would you find it helpful to meet-up with other like minded people?

Network Group Objectives

- To share insider news about the I.T business which might give others a lead to follow and a better picture of which companies are hiring.
- To discuss companies you have worked with to give others an insight into different types of cultures, working conditions and benefits.
- To give people trying to break into I.T or switch roles, an idea of what your job involves and what courses, ebooks and websites were essential reading.
- To make others aware of the pressures and demands of your job so that they take necessary steps to handle similar positions.
- To pass on useful hints and tips which may help others do their job hetter

Suggested Topics to Discuss

- Best companies to work for to develop in a particular role within a specific sector e.g Software Tester in Financial Services, etc
- 2. Best recruitment companies/ websites for I.T development, project management etc.
- Tools and Techniques for more creative thinking and problem solving so that higher standards of work can be achieved.
- 4. Managing time and scheduling workload so that deadlines are met comfortably with minimum distraction and time loss.
- 5. Share Internet Articles, Tutorials, Templates, Presentations, Videos etc with those interested.
- Share details of Web Apps, Programs, Spreadsheets etc used in different I.T roles for managing work and boosting productivity.
- 7. Your own ideas are mostwelcome on what topics to discuss.

Date:

Time:

Venue:

Organiser: Brendan Treacy Mobile No: 086 301 2576 Email: btreacy19@gmail.com If you are interested in attending then please email the organiser with your name and mobile no.

You will then be added to subscriber list for I.T Job Insights Newsletter