**Managing IT Projects**

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| Sr. | Category | Particulars / Details |
| 1 | Name of the Institute | Indian Institute of Management Ahmedabad |
| 2 | Title of the Course | **Managing IT Projects** |
| 3 | Proposed dates and duration of the Course in Weeks / Months | From: August 12-17, 2019Duration : 06 Days |
| 4 | 1.Eligibility Criteria for participants1. 2. Work Experience
2. 3. Target group/segment
 | A Bachelor’s Degree or Equivalent from any University. Minimum 5 yearsDecision-makers engaged in planning, monitoring and managing IT projects. |
| 5 | Aim, Objectives of the Course | In recent years, Information Technology (IT) has emerged to become a critical resource for doing business. With more importance being given to IT in organizations, more resources are also being earmarked for such initiatives. However, the rate of failure of IT projects across the globe has remained at around 50 percent in survey after survey done over the past couple of decades. This has happened in spite of new and more resilient technologies, innovative methods, tools and management practices. Interestingly, the reasons for failure remain the same and the issues and the problems recur again and again. A large number of these issues are related to failures in appreciating risks related to IT projects and categorization of such risks relating to non-adherence to frameworks for managing IT projects and IT governance at large. |
| 6 | Detailed Course contents  | This programme will be focusing on various aspects of IT Project Management, Risk Management for IT Projects, IT Governance Frameworks, Project Monitoring and Contract Management. A few topics on which the programme will focus on are as follows: 1. Implementing Enterprise-wide IT Projects
2. Harnessing IT: Choosing the Right Project
3. Tracking IT Project Performance
4. Strategic Sourcing and Alignment
5. Adopting, Managing and Driving Change
6. Understanding Information Requirements
7. Investment in Evaluation Technology
8. Selecting the IT Project Manager
9. Managing IT Contracts
10. Managing BI Projects
11. Risk Allocation and Mitigation of Projects
12. Managing Trade-off between Project Scopes, Schedules and Resources: A Management Game
13. Bidding Design and Evaluation of IT Projects
14. IT Implementation Failures: Factors and Strategies
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| 7 | Profiles / CV’s of the faculty teach courses | As per Annexure  |
| 8 | Mode of evaluation of performance of the ITEC participant | Certificate of Participation would be provided to each participant on successful completion of the programme. |
| 9 | What knowledge/skills the participants will acquire from each course | 1. Risk related to IT projects
2. Categorization of such risks relating to non-adherence to frameworks for managing IT projects
3. Importance of IT governance
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