



IPM

L&T INSTITUTE OF PROJECT MANAGEMENT



## Dr. Hariharan Subramaniyan

Ph. D. (Mumbai University)

### Area of Expertise

- Project Planning
- Project Risk Management
- Contract Administration
- PM Simulation Games

Dr. Hariharan Subramanyan is Professor of Project Planning, Risk and Contract Management at L&T Institute of Project Management.

He is actively involved in researches related to Project Risk Management and Project Management Pedagogy.

He has the following Design Patents to his credit:

- Design patent for load distribution model for teaching purpose
- Design Patent for Friction model for teaching purpose

He is actively engaged in developing Project Management courses of international focus in collaborations with global Institutions.

Dr. Hariharan brings with him two decades of academic experience and has taught courses in undergraduate and postgraduate courses in reputed Institutions. This invaluable experience has made him a versatile and adaptable educator, able to train across industrial domains with a high degree of effectiveness.

Dr. Hariharan leads the initiative of simulation based Project Management pedagogy and presented his work in PM symposium in University of Maryland, Washington DC. He was recently invited as a keynote speaker by Boston University.

### Select Publications in Scholarly Journals

- H.Subramanyan, P.H.Sawant, Vandana Bhatt, "Construction project Risk Assessment: Development of Model Based on Investigation of Opinion of Construction Project Experts from India" in ASCE journal of Construction Engineering & Management. Vol.138, No. 3, March2012.
- H.Subramanyan, P.H.Sawant, "Risk Management in construction Projects", NICMAR Journal Publications, Vol. XXIV, No I, pp 5-15, Jan-March 2009.
- H.Subramanyan, P.H.Sawant, "Analysis of Relationship between time and cost overruns in some infrastructure projects", NICMAR Journal Publications. Vol XVII, No II &III, pp 5-16, April-June & July-Sep 2012.
- H.Gawle, H.Subramanyan, "Factors influencing delays in construction projects: A case study of Mumbai Metro Project", NICMAR Journal Publications, Vol. XXVIII ,No II, pp 17-32,June-Aug 2013.
- Joshi.R, H.Subramanyan, "Critical Risk Attributes In Public Private Partnership Projects In India", NICMAR Journal Publications, Vol. XXIX ,No I, pp 109-123,Jan-March 2014.

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### Qualifications

- Ph. D. in Civil Engineering from Mumbai University
- Masters in Construction Management from Mumbai University
- Bachelors degree in Civil Engineering from Madras University