

Topics to be covered

Day 1	
1. Project Risk a. Introduction to risk management b. Document analysis c. Assessing project environment d. Risk management strategy	2. Risk Planning a. Risk management Plan b. Risk management activities
Day 2	
3. Risk Identification a. Risk identification b. Assessing constraints	4. Developing Risk Register a. Risk triggers b. Risk register
Day 3	
5. Risk Analysis a. Qualitative analysis b. Quantitative analysis	6. Risk Analysis a. Assessing project risk complexity b. Project compliance
Day 4	
7. Risk Response a. Planning Risk response b. Implementing risk response	8. Risk Monitoring a. Data gathering and analyzing data b. Monitoring residual and secondary risks
Day 5	
9. Close Risk a. Updating and validating Risk documents b. Monitoring project risk levels	



VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)
CHENNAI

A 5-day Virtual Executive Development Program (EDP)

on

“Project Risk Management”

13th – 17th March 2023

Pedagogy

Online live lectures, case discussions, interactions and participation in discussions

Mode of Delivery : Online (Virtual Mode)

Date : 13th -17th March 2023

Time : 10.00 a.m. - 11.30 a.m. and 2.00 p.m. - 3.30 p.m. on all five days

Resource Persons : From Premier Institutes and Industries

Registration Fee : ₹ 500/-

Payment Link : <https://vitcennaevents.com/>

Faculty Coordinators :

Dr. V. Vasugi, Dr. M. Helen Santhi

Dr. A. Vasu Deva Reddy



Payment QR code:

Any queries can be made at :

Email: vitccprojectmgmt@gmail.com

Phone: 87780 46805 / 99591 90069

Organized by
School of Civil Engineering
&

VIT Business School, VIT Chennai

VIT-A Place to Learn: A Chance to Grow

About VIT Chennai

Vellore Institute of Technology (VIT) was established with the aim of providing quality higher education in accordance with international standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The campus has a cosmopolitan atmosphere with students from all corners of the world. Experienced teachers are strongly encouraged to nurture the students. The global standards set at VIT in the field of teaching and research spur us on in our relentless pursuit of excellence. The University is headed by its founder and Chancellor, Dr. G.Viswanathan, a former Parliamentarian and Minister in the Tamil Nadu Government. VIT Chennai is ably spear headed by Mr. Sankar Viswanathan, Dr. Sekar Viswanathan and Mr. G. V. Selvam, Vice- Presidents; Ms. Kadhambari S. Viswanathan, Assistant Vice President; Dr. Rambabu Kodali, the Vice Chancellor; and Dr. V. S. Kanchana Bhaaskaran, the Pro Vice Chancellor.

The focus is on the following measures:

- ❖ Maximizing the industrial connectivity and creating Centres of Excellence in contemporary areas of research
- ❖ Enriching technological and managerial human capital nurtured in a multicultural ambience
- ❖ Providing a common platform for the agglomeration of ideas of personnel from various walks of life for enrichment of learning
- ❖ Encouraging participation in the national agenda of knowledge building
- ❖ Fostering international collaborations for mutual benefit in areas of research

School of Civil Engineering

The School of Civil Engineering (SCE) was established to impart state-of- the art education, training and research in the field of Civil Engineering. The School offers B.Tech in Civil Engineering, Integrated M.Tech in Construction Management and M.Tech in Structural Engineering and Ph.D. / M.S. (Research). The School has highly qualified faculty members with good theoretical background and valuable industrial experience in diverse fields like Environment, Water Resources, and Geosciences, Geospatial Technology, Transportation, Structural Engineering and Construction Management. The research findings are published in several peer-reviewed International Journals with high Impact factor. The School has also signed MoUs with various industries for collaborative work. Eminent professors from reputed Indian and Foreign Universities share their expertise for the benefit of the students.

VIT Business School

VIT Business School (VITBS) is a Premier Business School that adapts to cater to the evolving needs of industries by providing determined and innovative curriculum to the B.Com./ BBA (Hons.) / MBA / Ph.D. graduates. VIT Business School focuses on developing thought leaders who are innovative, socially sensitive, ethically strong and globally competitive. VITBS is accredited by Association to Advance Collegiate Schools of Business (AACSB), Accreditation Council for Business Schools and Programmes (ACBSP), USA (for a period of 10 years) and Association of Chartered Certified Accountants (ACCA). These international accreditations endorse the superiority of the deliverables.

About the program

Project management emerges as a key driver of a competitive advantage. Risk management is one of the focal areas which need more concentration for the success of any project-based organizations. Risks mitigated at the early stage through proper planning, risk identifying, and analyzing which reduces the risk complexity can make the project more viable and acceptable to the clients and the stakeholders of the company.

Objective of the program

The goal of this Executive Development Program is to help professionals understand different risk management approaches and implement appropriate risk mitigation strategies through appropriate risk analysis and monitoring approaches in order to achieve the desired level of project performance.

Outcomes of the program

Upon completion of the program, the participants will be able to

- ❖ Understand and apply risk management tools and techniques for effective project management
- ❖ Assess and prioritise project uncertainty and respond to risks promptly
- ❖ Evaluate data-driven risk monitoring mechanisms in projects

Who shall attend?

- ❖ This program is for corporate executives (both engineering and management professionals) who are and who will be involved in project planning, execution and implementation for large and small scale projects across industries.
- ❖ This program will be beneficial for those who are actively involved in monitoring projects across various industries of IT, Automobile, EPC, Infrastructure, Government, Financial Institutions, Pharmaceutical, and Agencies involved in Project Implementation, Crisis Management and Risk Analysis and Budgeting.