

Mr. Vasant Dinkar Mestry

Designation:

Founder and Managing Director

- Suvidya Institute of Technology Pvt. Ltd.
- Accent Techno Solutions Pvt. Ltd.

Membership:

Membership of various organizations like

- Petron member of Maharashtra Chamber of Commerce,
- "ASME" (American Society of Mechanical Engineers)- Membership No.100039833
- "ISHRAE" (Indian Society of Heating, Refrigerating & Air Conditioning Engineers)
- "ICC" (Indian Chemical Council).
- CII (Confederation of Indian Industry)

Qualification:

Along with Mechanical Engineering he has done

- Masters in OIL and GAS from Liverpool University London
- Piping Engineering IIT MUMBAI
- HSE offshore Training from Qatar Petrochemical
- Ultrasonic Testing Training Program from American Society of Mechanical Engineers
- Associate Trainer Program and Occupational Competence-Assessor Program from Quantum HR consultancy Dubai.
- Trainers Training Program from Maharashtra Centre of Entrepreneurship Development, (MCED)
- Personality Development course from Pathik Mumbai
- Neuro Linguistic Programming as a NLP Practitioner.
- Accelerated Reading Program from NLP India.

Soft Skills: EXCEL Programming, AutoCAD, Microstation, AutoDesk, Caesar-II.

Experience:

- 30 years in engineering design, procurement, construction and designed more than 100 Green Field and Brown field Projects in India and Abroad.
- Training in various sectors of Oil & Gas, Petrochemical, Chemical, Pharmaceutical in India and Abroad also trained more than 5,000 engineers which are catering various needs of industry.

Awards:

- He has honored by prestigious "Rajiv Gandhi Shiromani Award" for outstanding Individual achievement & distinguished services to the nation & awarded by Dr. A. R. Kidwai, Governor of Haryana.
- Also honored by "Life Time Award for excellence contribution in education" from Indian Economic Development and Research Association & awarded by Shri Murli Mahohar Joshi.

Synopsis Of EPC Technical Skills:

Synopsis of Engineering/Procurement/Construction Working Experience of units like Offshore, Refinery, LPG Cylindrical Bottling Plant, Petrochemical/Chemical/Bitumen Processing Plants, Food/Pharmaceutical Plants, Sugar Plants, Dyes, Dairy products, Water etc... Skid Design (Process/Utility Modular Systems) which includes Engineering Design, Procurement, Construction, Transportation, Installation, Pre Commissioning and Commissioning including Troubleshooting as per pressure part calculations of CODE.

- Development of Industrial Plot Plan as per survey data, Unit Requirement, and as per Wind, Hazardous Nature, client, statutory requirement including design optimization.
- Development of Unit Plot Plan/Equipment Layouts as per Work Breakdown System.
- Development of Piping GAD/Layouts including Nozzle Orientation, MTO, Isometrics including Pipe Supports and Component Specifications as per Codes and Standards.
- Design of Static Equipment including Preparation of MDS and Fabrication Drawing.
- Project Management and Planning and Inspection and Testing
- Design Review during project including Mechanical Completion and As Building activities.
- Design, Execution, Evaluation of Technical Skills Enhancing Programs for Employee.

Contact Details:

Office : 0091-22-26682290, **Mobile** : 0091-9930566601 ; **E-mail** : vasantmestry@suvidya.ac.in

