A ===	SUVIDYA INSTITUTE OF TECHNOLOGY PVT. LTD.				ACCENT TECHNO SOLUTIONS PVT. LTD.	
SUVERYA INSTITUTE OF TECHNOLOGY **	Passionately Committed for er skills in the field of Engineering I Construction to make participant strengthening co	Design, Procurement and ts productive as a pillar of	PCENT TECHNO SOLUTIONS	pro	er in setting up chemical p viding technical solution i n, Procurement and cons commission, mainte	n Engineering truction including
Introduction	Name	Designation	Date of Birth		EPC Project + Train	ing + Accessor
	VASANT DINKAR MESTRY	Managing Director	01-06-1968		4 Years including 20 years Training Engineers	
Objective	<ul> <li>To support society by making youth productive &amp; by making employable to grab available opportunities which is SIT's contribution in strengthening companies as well as little contribution in development of the country.</li> </ul>					
Skill Synopsis	<ul> <li>"Piping Engineering" from "IIT Mumbai"</li> <li>"Masters in OIL and GAS Project Management" from Liverpool University, UK.</li> <li>"HSE Training for offshore – H2S/BA/PTW" from Qatar Petrochemical.</li> <li>"Industry 4.0" training from Confederation of Indian Industry Naoroji Godrej Centre of Manufacturing Excellence</li> <li>"Corrosion Manager Certification" Course from Corrosion management Committee and Confederation of Indian Industry</li> <li>"Ultrasonic Testing" from American Society of Mechanical Engineers</li> <li>"Associate Trainer Program" and "Occupational Competence-Assessor Program" from Quantum HR consultancy Dubai.</li> <li>"Trainers Training Program" from Maharashtra Centre of Entrepreneurship Development.</li> <li>"Personality Development course" from Pathik Mumbai</li> <li>"Neuro Linguistic Programming" as a NLP practioner, also done "Accelerated Reading Program"</li> <li>"Common Failures in Oil Refineries" from NACE international.</li> <li>"FIT for Partnership with German Companies" from German Federal Ministry for Economic Affairs and Energy.</li> </ul>					
Membership	<ul> <li>American Society of Mechanical Engineers,</li> <li>Indo German Chamber of Commerce</li> <li>Indian Chemical Council,</li> <li>The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE),</li> <li>The Confederation of Indian Industry (CII)</li> <li>Maharashtra Chamber of Commerce</li> </ul>					
Awards	<ul> <li>Awarded by Prestigious "Rajiv Gandhi Shiromani Award" from Rajiv Gandhi Foundation in 2008 for Outstanding Individual Achievements and Distinguished Services to the nation by Dr. A. R. Kidwai, Governor of Haryana.</li> <li>Awarded by "Life Time Award for excellent contribution in education" from Indian Economic Development &amp; Research Association – IEDRA and awarded by Shri Murali Manohar Joshi.</li> </ul>					
Training Experience	Project Based Training to make participants productive Plot Plan Development - Oil Field – Offshore and Onshore Plot Plan Development – Storage Terminal Plot Plan Development – Processing Plants including Refineries, Petrochemical, Chemical, Pharmaceutical, Power, Cement etc Unit Plot Plan – Equipment Layout Development – Storage Terminals and Processing Units Piping Layouts Development of Pipe Rack, Storage Terminals and Processing Units Pipe Support layouts including support Sections/Sketches and Support MTO Construction Isometrics and Final MTO Nozzle Orientation of Static Equipment As Builting of various drawings Using Codes and Standards for Pressure Part Calculations including PMS/VDS/Special Part Data Sheet Preparation Using other department drawing for development of 3D Model and Layouts Interfaces with other engineering discipline including their impact during Engineering Design, Procurement and Construction.					
Working Experience	<ul> <li>Worked on various projects and activities</li> <li>1984 to 1986 Part-time Job in Monel Equipment in Engineering Workshop for fabrication of Vessel, Exchanger, Columns etc</li> <li>1986 to 1992 Ultimate Technics as a designer for Skid/Packages of Think Film Evaporators, Rising Film Evaporators, Falling Film Evaporators having responsibility of design, drafting, procurement and monitoring construction.</li> <li>1992 to 1997 Techno Force India Pvt. Ltd. As a Designer for setting up fabrication facilities, designing of packages, setting up Pilot Plants having experience of engineering design, procurement and construction, installation commissioning and as building.</li> <li>1997 to 2002 Mott MacDonald as a designer for plant layouts related almost all activities for refiners, blending plants, chemical and pharmaceutical plants, bottling plants etc Complete Plant Engineering including Layout, Material and Stress Analysis.</li> <li>2002 to till date Accent Techno Solutions as a Managing Director for setting up small chemical plants and to support in engineering activities for other clients.</li> </ul>					
	<ul> <li>Lube oil Project for Indian oil Corporation Ltd., Taloja.</li> <li>Bitumen Manufacturing Plant for Hindustan Colas Ltd.</li> </ul>				SIT-Accent - EPC Project and Training  Aker Solutions Naval Dockyard	
Key Project	<ul> <li>LPG Bottling Plant-Piping fo</li> <li>Offshore - modification proje</li> <li>Refinery VDU unit developm</li> <li>Distillation Column Setup De</li> <li>Agitated Thin Film Dryer Set</li> <li>Proposal Engineering for so</li> <li>Rising Film Evaporator Setu</li> </ul>	ect for Qatar Petroleum, Do nent of Batinda Refinery fo esign for NIPA INC. Americ tup for Reliance Silicones me of the Refinery Units fo	oha-Qatar r L&T Faridabad. ca Ltd., Navi Mumba or Petrofac		Petrofac Tecnimont Toyo Engineering Tebodin Larsen and Toubro Tata Consulting HINCOL	Reliance Industries Numaligarh Refinery Tata Chemicals Crescent Petroleum Bayer GE Asian Paints
M/c Suvidya Inst	3D Scanning of IOCL Panipat Refinery including converting in to live 3D Model     Green Field Project - Bitumen Processing Plant Guwahati for HINCOL     This Resume is prepared based on working the stitute of Technology Pvt. Ltd.  This Resume is prepared based on working the stitute of Technology Pvt. Ltd.					Atul Chemicals Alpha Laval