- World Bank; *Manual of Industrial Hazard Assessment Techniques*, Ed. P. J. Kayes, Washington, DC: office of Environmental and Scientific Affairs, 1985
- Clancy, V. J.; Diagnostic Features of Explosion Damage, 6<sup>th</sup> International Meeting on Forensic Sciences, Edinburg Scotland, 1972
- Lees, F.P.; Loss Prevention in the Process Industries, 2<sup>nd</sup> Ed., Butterworths, London, 1996.
- CCPS; Guidelines for Chemical Process Quantitative Risk Analysis; 2<sup>nd</sup> Ed., CCPS, AIChE, 2000.
- Petroleum & Natural Gas Regulatory Board (Codes of Practice for Emergency Response and Disaster Management Plan-ERDMP) Regulations - 2010
- Guidelines on Occupational Safety Health Management Systems ILI-OSH-2001
- The Manufacture, Storage and Import of Hazardous Chemicals Rules-1989
- The Public Liability Insurance Act-1991
- Occupational Health and Safety Management Systems . Specification with Guidance-2003
- Occupational Health and Safety Management Systems . Specification with Guidance-2000
- Code of Practice on Occupational Safety and Health Audit-1998
- Disaster Management Act-2005
- National Guidelines on Chemical (Industrial) Disaster Managemet-2007
- National Disaster Management Guidelines Strengthening of Safety and Security for Transportation of POL Tankers -2010
- Hazard Identification & Risk Analysis (HIRA) Standard-2006
- Incident Response System
- Training Module No. 1 : Confined Space Safety.
- Training Module No. 2: Safety in Transportation Hazardous Substances by Road.
- Training Module No. 3: Hazards Identification and Control Measures in Chemical (Industrial Workplaces).
- Training Module No. 4: First Aid in Emergency.
- Training Module No. 5: Personal Protective Equipments.
- Training Module No. 6: Accident Cautions: Models and Theories.
- Training Module No. 7: Human Factor vs Accident Cautions.
- Training Module No. 8 : Organisational Commitments in Reducing Accidents.
- Training Module No. 9: Job Safety Analysis.
- Training Module No. 10: Guide to be District Collector What I Must Know as District Collector?
  and Why
- Training Module No. 11: Risk Assessment and Management.
- Training Module No. 12: Consequence Analysis: A Vital Need for Emergency Planning.
- Training Module No. 13: On-site Emergency Management Plan (OnSEMP).
- Training Module No. 14: Off-site Emergency Management Plan (OffSEMP).
- Training Module No. 15: Industrial Disaster Response

\*\*\*\*\*