

FIRST SEMESTER 2015-2016 Course Handout (Part – II)

Date: 03/08/2015

In addition to Part –I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : CHE F413

Course Title : Process Plant Safety

Instructor in Charge: MR. AMIT JAIN

Course Description:

Role of safety in society; Engineering aspects of process plant safety; Toxic releases and environmental effects; Chemical hazards and worker safety; Design and inspection of pressure vessels; Quantification of material release process; Designs to prevent fires and explosions; Storage, handling and transportation of hazardous chemicals; Relief systems and their sizing; Hazard Identification and Prevention; Risk Assessment; Accident Investigations; Case studies.

Scope and Objective:

The primary objective of this course is to encapsulate the important technical fundamentals of process plant safety for proper assessment of the risks posed by hazardous chemicals during their manufacturing, processing, treatment, packaging, storage, transportation, use and sale. The course deals with the description of concepts, principles, facts for the effective development & implementation of a strategy for prevention of serious incidents in a process plant environment. This course will provide profitable guidance in the development of industrial safety management processes.

Text Book:

Crowl, D. A., and J. F. Louvar, "Chemical Process Safety: Fundamentals with Applications", Pearson Education, Inc, India, 3rd ed., 2012.

Reference Books:

R1: Fawcett H.H. and W.S. Wood, "Safety and Accident Prevention in Chemical Operations", John Wiley & Sons, Inc., New York, 1965.

R2: Davis, M. L. and D. A. Cornwell, Introduction to Environmental Engineering", McGraw Hill, New York, 4th ed., 2009.





Reference 24×7 e-Books: http://ebooks.bits-pilani.ac.in/

- R3: Sanders R.E., "Chemical Process Safety: Learning from case Histories", Butterworth-Heinemann, Boston, 3 Ed., 2005. http://library.books24x7.com/toc.aspx?bookid=25391
- R4: Andrew Furness and Martin Muckett, "Introduction to Fire Safety Management", Taylor and Francis 2007 http://library.books24x7.com/toc.aspx?bookid=28115
- R5: Clifton A. Ericson, "Hazard Analysis Techniques for System Safety", John Wiley & Sons, 2005 http://library.books24x7.com/toc.aspx?bookid=26025
- R6: Jürgen Schmidt, "Process and Plant Safety: Applying Computational Fluid Dynamics", Wiley-VCH, 2012.

http://library.books24x7.com/toc.aspx?bookid=46801#&&assetid=46801&view=toc

Course Plan:

S. No.	No. of Lectures	Topics	cs Learning objectives		
1.			Process Industries catastrophe & Course content		
	1-2	Introduction	discussions;		
			Role of safety, Accident and loss statistics.		
2.			Toxicological studies, Dose versus response, Models		
	3-4	Toxicological studies	of dose: response curves, Relative toxicity,		
			Threshold limit values.		
3.	5-7	Industrial Hygiene	Chemical Hazards and worker safety, Identification,		
			evaluation and control of occupational conditions.		
4.			Flow of liquids through a hole, a hole in a tank,		
	8-13	Source Models	pipes, Flow of vapors through holes, pipes, Flashing		
			liquids, Environmental monitoring.		
5.		Dispersion Models & Toxic Releases	Meteorological effects on dispersion, Dispersion		
	14-17		models: assumptions, emission calculations;		
		TOXIC Releases	Pasquill-Gifford Model; Toxic release mitigation.		
6.		Fires & Explosions	Flammability characteristics, MOC, Detonation and		
	18-22		deflagration, Confined explosions, VCE, BLEVE,		
			Blast damage due to overpressure, Energy of		
			mechanical and Chemical explosions.		
7.	23-28	Designs to Prevent	Inerting, Controlling static electricity, Sprinkler		
		Fires and Explosions	systems.		
8.	29-31	Introduction to	Relief concepts, Definitions, Location of reliefs,		
	4)-J1	Reliefs	Relief types, scenarios and systems		







9.	32-33	Hazard Identification	Checklists, F & EI, HAZOP, Safety reviews	
10.	34-40	Risk Assessment	Probability theory, Event and Fault trees, QRA and	
	34 40		LOPA	
11.		Accident		
	41-42	Investigations,	Static electricity, Chemical reactivity, System designs procedures, Case study of Major Accidents	
		Case Histories and		
		Major Accidents		

Evaluation Scheme:

EC	Evaluation	Duration	Weightage	Date & Time	Nature of
No.	Component (EC)	(min)	(%)		Component
1.	Assignments (4)	One Week	20	Monthly	Take Home
2.	Mid-semester	90	30	6/10 2:00 -	Closed & Open*
	Examination			3:30 PM	Book
3.	Comprehensive	180	50	4/12 FN	Closed & Open*
	examination				Book

^{*}For Open Book Examination, only text book (original/xerox) and class notes are permissible.

Chamber Consultation Hour: To be announcing in the class.

Notices: All notices concerning this course will be displayed on the chemical engineering notice board and *Nalanda web portal*.

Make-up policy: Make-up will be granted as per Academic Regulations 2015. The decision of the instructor-in-charge in all matters of make-up shall be final (Sec. 4.07, Academic Regulations-2015).

Instructor-In-charge CHE F413



