BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI INSTRUCTION DIVISION FIRST SEMESTER 2014-2015

Course Handout (Part - II)

Date: 8/01/2016

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 G512

Course Title : Petroleum Refining & Petrochemicals

Instructor in Charge: P. C. Sande

Objective & Scope:

The objective of this course is to encapsulate concepts applied industrially for petroleum refining and petrochemicals production and related processes. With this course knowledge one will have ready understanding when entering the industry. Global petroleum industry scenario and related current affairs are integrated with technical concepts; hence a holistic approach to the subject is taken. Since this is a four unit course with two project units, research work is a critical evaluation component. Student is encouraged to discover beyond textbook, and think through open ended problems.

The scope includes detailed description of all major refinery processes in contemporary refinery, as well as design aspects of the main atmospheric distillation unit. History of the industry, background, tests, products and industry terminology are also included. Flow-sheets of major petrochemical production processes are also taught.

Course Description:

The course is designed to teach the science behind/ fundamentals of petroleum refining and petrochemical production as lecture content, and current application aspects will be learnt through assignment/ project or research component. The first ten lectures introduce the history and background, fundamentals of origin, composition, classification, evaluation and fractionation of petroleum crude. Design aspects are also introduced. The remaining lectures focus in detail on processes associated with a refinery as well as main flow-sheets of petrochemical production.

Being a higher degree course extensive reading apart from lecture notes is a must. Also the progressive nature of the petroleum industry mandates that students of the subject continuously monitor related current affairs to be able to apply the knowledge gained effectively.

Text Books:

- T1. J.H. Gary et al, "Petroleum Refining", CRS press, New York, 5th ed., 2007.
- T2. B.K. Bhaskara Rao, "Modern Petroleum Refining Processes", Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi, 4th ed., 2002.
- Maiti S., "Introduction to Petrochemicals", Oxford & IBH Publishing Co., Pvt., Ltd., New Delhi, 2nd Ed., 2002.

Reference Book:

- R1. Nelson, W.L., "Petroleum Refinery Engineering", McGraw-Hill Kogakusha, Ltd., Tokyo, 4th ed., (International student edition), 1958.
- R2. Watkins, R.N., "Petroleum Refinery Distillation", Gulf Pub. Company, Houston, 2nd ed., 1979.
- R3 Ram Prasad, "Petroleum Refining Technology", Khanna publications, Delhi, 1st ed., 2013.

Lecture Plan:

Lect.	Learning objectives	Topics to be covered	Reference Chap.
No.			Sec. # (Book)
1	History, Origin &	Origin & formation of petroleum, reserves &	1.1-1.2 (T2)
	formation of	deposites of the world, history and development	1 (R1)

	petroleum	of refining			
2	World and Indian	Indian refineries and their history, oil & gas	1.3 (T2)		
	petroleum industry	scene and reserves, possible future	Class sharing		
		developments	starts		
3	Composition of	Hydrocarbon series, isomeric compounds, sulfur	1.4 (T2) 2 (R1)		
	petroleum crude	compounds.	3.2 (T1)		
4 -6	Petroleum processing	Crude oil properties, TBP curve, Refinery	3.1 (T1) 4 (R1)		
	data	products, properties and test methods-self-study	2 (T1) 2.3 (T2)		
7-8	Fractionation of	Desalting of Crudes, Heating of crude,	3 (T2)		
	petroleum	Distillation of petroleum – Atmospheric and			
		Vacuum			
9-10	Major Project Proposal				
11-15	Distillation column	Qualitative aspects of design of crude distillation	2, 3 R(2)		
	and its design	column			
16-23	Thermal and catalytic	Catalytic cracking, Hydro cracking, Hydro	6, 7, 9, 10 (T1)		
	processes	treating, Catalytic reforming Isomerization			
24-26	Other processes	Coking, Visbreaking, , Alkylation	5, 11 (T1)		
27-37	Petrochemical	Classification of petrochemicals, First	1, 3, 4 (T3)		
	process	generation petrochemicals production, Select			
		second generation petrochemicals production			
38-40	Major Project presentations				

Evaluation Scheme:

EC	(Percentage of marks)	Duration	Marks	Date	Nature of
No	Evaluation Component	(Minutes)			Component
1.	(25%)Test - 1	90	75	18/3 4:00- 5:30 PM	Closed Book
2.	(35%)	Continuous	Total 105		
	Surprise quiz/				
	Short assignments with		35		
	class sharing				
	Main Project				
	⇒ Research proposal		20 (10+10)		
	⇒ Updates/seminars		30 (15+15)		
	⇒ Reports		20 (10+10)		
3.	(40%) Comprehensive	180	120	13/5 AN	Partially Open Book
	Examination				_

Chamber Consultation Hour: To be announced in class.

Notices: Notices (of mid-sem grades) will be displayed on the Chemical Engineering Notice Board. However *all other important communications will be made in the class room only* (not via intrabits), and it is the student's sole responsibility to be aware of the same.

Assignments / project / seminars:

- As per new evaluation guideline 30% of marks exclusively cover non- examination type testing as elaborated in evaluation component 2 of the table above.
- ➤ Dates for submission/completion of the continuous evaluation components in 2 above (as announced in the class) are to be strictly adhered to, and there will not be any make-up. In exceptional cases as judged by the IC, make-up may be granted, but with 40% reduction in the marks allotted for that component.
- Attendance and extent of participation of the student in regular class will be taken into consideration in deciding borderline cases during final grading.

Make-up policy: Make-up for paper based tests may be granted (only with prior permission) when the student has genuine reasons for not appearing in the regular test and can provided the required documentation proofs.