20PEB309					Industrial Orientation					
Teaching Scheme					Examination Scheme					
L	_	Р	С	Hrs/Week	Theory			Practical		Total
	'				MS	ES	IA	LW	LE/Viva	Marks
0	0	4	2	2				50	50	100

COURSE OBJECTIVES

> The objective of the course is to orient students towards entire spectrum of the Oil and Gas Industry best working practices.

Industrial Orientation

The students are required to visit entire value chain of the oil and Gas industry for

- a) Acquaintance with the best working practices adopted in industry
- b) To understand Industry working environment

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 Acquire Technical skills prevailing in the industry,
- CO2 Develop professional communication skills (both written and oral).
- CO3 Demonstrate capability for understanding project plan and project management techniques.
- CO4 Demonstrate capability for managing team and working as team leadership.
- CO5 Develop Professional vision to chart its own professional life.
- CO6 Develop skill sets of professional and ethical petroleum engineering practices.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100 Exam Duration: 3 Hrs

PART A: Evaluation Based on the Individual performance during Industrial orientation 50 Marks
PART B: Viva Examination based acquired knowledge 50 Marks