VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM CHOICE BASED CREDIT SYSTEM (CBCS) SCHEME OF TEACHING AND EXAMINATION, 2015-2016 B.E. PETROCHEM ENGINEERING

IV SEM:

Sl.	Subject Code	Course Title	Teaching Hours /Week		Examination			Credits	
No			Theory	Practical/ Drawing	Duration Hrs	I.A. Marks	Theory/ Practical Marks	Total Marks	
1	15MAT41	Engineering Mathematics IV [Comm.]	04		03	20	80	100	4
2	15CH42	Process Heat Transfer [D.C] [Comm. To CH & PC]	04		03	20	80	100	4
3	15CH43	Chemical Engg Thermodynamics [D. C] [Comm. To CH & PC]	04		03	20	80	100	4
4	15PC44	Technology of intermediate Petrochemicals [D. C]	04		03	20	80	100	4
5	15PC45	Petroleum Refinery Engineering [D.C]	04		03	20	80	100	4
6	15PC46	Renewable Energy Resources & Systems [FC]	04		03	20	80	100	4
7	15PCL47	Petrochemical Engg. Drawing Lab		1I+2P	03	20	80	100	2
8	15PCL48	Heat Transfer Lab		1I+2P	03	20	80	100	2
	TOTAL			06	24	160	640	800	28

NOTE: Comm. - Common to all Branches, D.C - Departmental Core, F.C- Foundation Course

- 1. **Departmental Core [D.C.]:** This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- 2. Foundation Course [F.C.]: Which gives the fundamental knowledge about the discipline.
- **3.** For all laboratories one hour instruction (I) and two laboratory hours practical (P)