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

IV Semester B.E. Marine Engineering

Sl no	Subject code	Title	Teaching Hours/week		Examination				L-T-P-C
			Theory	Practical/ Drawing	Duration	Theory/practical marks	IA Marks	Total Marks	
1	15MAT41	Engineering Mathematics – IV (Core)	04		03	80	20	100	3-2-0-4
2	15MR42	Theory of Machines(core)	04		03	80	20	100	3-2-0-4
3	15MR43	Applied Thermodynamics (core)	04		03	80	20	100	3-2-0-4
4	15MR44	Ship Structure and Construction(core)	04		03	80	20	100	4-0-0-4
5	15MR45	Marine Heat Engine and Air conditioning(core)	04		03	80	20	100	3-2-0-4
6	15MR46	Fluid Mechanics(foundation course)	04		03	80	20	100	3-2-0-4
7	15MRL47	Measurements and Metrology Lab		1I+2P	03	80	20	100	1-0-2-2
8	15MRL48	Computer Aided Marine Engineering Drawing		1I+2P	03	80	20	100	1-0-2-2
Total			24	6	24	640	160	800	28

- 1. Core subject: 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: The courses based upon the content that leads to Knowledge enhancement.