MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

COURSE NAME: CIVIL ENGINEERING GROUP

COURSE CODE: CE/CR/CV/CS

DURATION OF COURSE: SIX SEMESTERS WITH EFFECT FROM 2012 - 13

SEMESTER: SIXTH

DURATION: 16 WEEKS

PATTERN: FULL TIME-SEMESTER SCHEME: G

SR. NO.	SUBJECT TITLE	Sub. Title Abbri.	SUB CODE	TEACHING SCHEME			EXAMINATION SCHEME									
				ТН	TU	PR	PAPER HRS	TH(1)		PR(4)		OR(8)		TW(9)		SW
								MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	(17600)
1	Management α			03			03	100	40							
2	Contracts and Accounts			04		02	03	100	40					50@	20	
3	Highway Engineering			04		02	03	100	40					25@	10	
4	Design of R.C.C. Structures			04		02	04	100	40			25#	10	50@	20	
	ELECTIVE (Any one)															
5	Solid Waste Management					02	03	100	40				-	25@	10	50
	Water shed Management			03												
	Plumbing services.															
6	Rural Engineering			01		02				1				25@	10	
7	Project					04						50#	20	50@	20	
			TOTAL	19		14		500		1		75		225		50

STUDENT CONTACT HOURS PER WEEK: 33 HRS

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

TOTAL MARKS:850 @ INTERNAL ASSESSMENT # EXTERNAL ASSESSMENT * ONLINE EXAMINATION

ABBREVIATIONS: TH-THEORY,TU-TUTORIAL, PR-PRACTICAL, ,OR-ORAL,TW-TERMWORK, SW-SESSIONAL WORK

α – Common to all branches No Theory Examination

- Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subject are to be converted out of 50 marks as sessional work.
- > Progressive Evaluation Is To Be Done By Subject Teacher As Per The Prevailing Curriculum Implementation And Assessment Norms