ENGINGEERING DRAWING QUESTION PAPER PATTERN AND DISTRIBUTION OF MARKS ACCORDING TO REVISED SYLLABUS (Credit and Grading System) (2012 REVISION)									Total Marks per Module
Module	Chapters	Q.1	Q.2	Q.3	Q.4	Q.5	Q.6	Total	
1	Engineering Curves	6						6	6
2	Projection of Lines						9	9	9
3	Projection Solids(Prism/Cylinder)(Only TWO stage)				6			6	36
	Projection of Solids(Pyramid/ Cone)(Three stage)			15				15	
	Section of solids and Development of surfaces of sectioned solid (In one problem)					15		15	
4	Orthographic Projections. (Any Two views only without section)	9		_				9	24
	Sectional Orthographic Projections (Three Views).(FULL OR HALF SECTION)	U.	15					15	
5	Isometric Projection.(With Curved surfaces)				9			9	15
	Simple Isometric Projection.(With plane surfaces)						6	6	
TOTAL MARKS		15	15	15	15	15	15	90	90

Note: Question No -1 is Compulsory

Attempt any 3 from the Remaining 5 Questions

Duration: 3 Hrs