

Course: BTech Semester: 5

Prerequisite:

Course Objective: -

## **Teaching and Examination Scheme**

	ching Schem	е		Examination Scheme						
Lecture Hrs/Week	Tutorial Hrs/Week	Lab Hrs/Week	Hrs/Week	Credit	Internal Marks			External Marks		Total
					Т	CE	Р	Т	Р	
-	1	-	-	1	100	100	-	-	-	100

SEE - Semester End Examination, T - Theory, P - Practical

Cour	rse Content	<b>W</b> - Weightage (%) , <b>T</b> - Teach	ing h	ours			
Sr.	Topics		w	Т			
1	Ethics in Engineering Scope of engineering ethics Accepting & sharing responsibility Responsible professionals and ethical corporations Resolving ethical dilemmas Case studies						
2	Group Discussion Communication core Definition, types, process, guidelines Mock round -1						
3		uction to B-School TestsStudents will be able to solve verbal questions from the following exams. In these ns students will learn to distinguish between national & international level of Management exam.					
4	_	ning Skills- Advanced LevelDemonstrate ability to listen more than two minutes of audio clips & solve cions based on it.		1			
5	<b>Preparing Brochures</b> Students will learn how to establish the purpose of writing & determine audience they are writing for.						
6	Agenda & N they are use	<b>linutes of Meeting</b> Students will be able to explain what an agenda & minutes of meeting are and why ful.					
7	able to mak	<b>Reading Comprehension; Intermediate level</b> Students will develop their ability to skim for main idea(s). They will able to make use of contextual clues to infer meaning of unfamiliar words from context and will be able to solve questions based on it.					