## Blueprint for FEC206 Communication Skills (Revised Syllabus) Year 2012-13

### Formatwise Blueprint: Communication Skills (FEC206) (R - 2012 -syllabus)

Total No. of Questions in Question paper : 6

• Marks per Question: 10

• Qs to be solved: 4

- Question No.1: Compulsory and based on entire syllabus except "Summarization" with subquestions of 2 to 4 marks.
- Remaining questions to be randomly selected from all modules except "Summarization"\*
- Weightage of marks should be proportional to number of hours assigned to each Module.
- \*A question on Summarization should be set as a compulsory question in Test Two (internal assessment)

#### **Contentwise blueprint**

Progr. Name & Code: First year engineering Semester II
Course Name & Code: Communication Skills FEC206

Max. Marks: 40 Time: 2 hrs

Topic No.	Sub-topic /	Sub-topic/Unit title	Unitwise	Topicwise
	Unit No.		marks	Total marks
1.Communication	1.1	Communication Process	04	16
Theory	'	& Objectives	- 40	
	1.2	Barriers to	04	
		Communication		
	1.3	Methods & Channels	04	
	1.4	Techniques to improve	04	
		communication		
2. Grammar	2.1	Comprehension	04	07
&Comprehension	2.1	Grammar	03	
3.Business	3.1	Principles of Business	03	12
Correspondence		Correspondence		
	3.2	Parts & Types	03	
	3.3	Types of letters	06	
4. Technical	4.1	Definitions in Technical	01	05
Writing		writing		
	4.2	Instructions	02	
	4.3	Language exercises on	02	
		Descriptions and		
		Explanation of Processes		
			Total	40

<u>www.campuskeeda.com</u> -> one stop for Engineering colleges, Question papers and projects

# Communication Skills (FEC206) (R - 2012 -syllabus)

Weightage per topic per question:

Topic	Unit	Wtge.	Q1	Q2	Q3	Q4	Q5	Q6
No.	No.		(Comp)	(Op)	(Op)	(Op)	(Op)	(Op)
1.	1.1	04		04				
	1.2	04	04		/			
	1.3	04	1	50	04			04
	1.4	04	1		1	04	04	
2.	2.1	04	1		-		1	04
	2.2	_ 03	02				01	01 _
3.	3.1	03	02	01	7			
D 100	3.2	03	A -1 1	- 03	+	1	03	h '
1 W	3.3	06	114. 1	1	06	06	-	III
4.	4.1	01		<b>%</b> J	//			01
	4.2	02	02			-		
ин	4.3	02	APRIL P. P.	02		ř	02	, No
	Total	40	10	10	10	10	10	10

### Ability wise blueprint

Topic	Knowledge	Comprehension	Application	Higher	Total
				Abilities	
1.	04	08	04		16
2.	02	02	03		07
3.	03	03	06		12
4.	03	02			05
Total	12	15	13		40