

**STAKEHOLDER FEEDBACK (Curriculum
Enhancement) DEPARTMENT OF PRODUCTION
ENGINEERING**

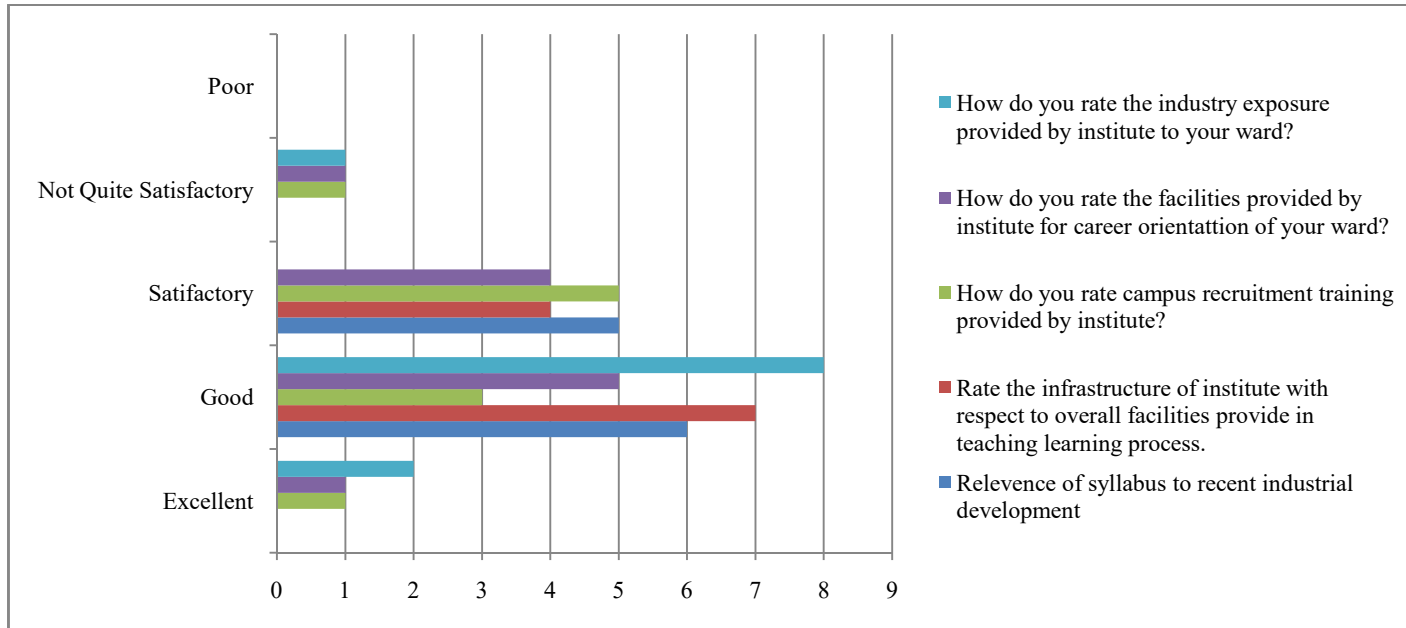
Contents

Sr. No	Topics	Page No.
1	Parents Feedback	3
2	Students Feedback	4
3	Teachers Feedback	5
4	Alumni Feedback	7

Parents Feedback

	Curricular Aspect					
	Attributes	Excellent	Good	Satisfactory	Not Quite Satisfactory	Poor
1	Relevance of syllabus to recent industrial development	0	6	5	0	0
2	Rate the infrastructure of institute with respect to overall facilities provide in teaching learning process.	0	7	4	0	0
3	How do you rate campus recruitment training provided by institute?	1	3	5	1	0
4	How do you rate the facilities provided by institute for career orientation of your ward?	1	5	4	1	0
5	How do you rate the industry exposure provided by institute to your ward?	2	8	0	1	0

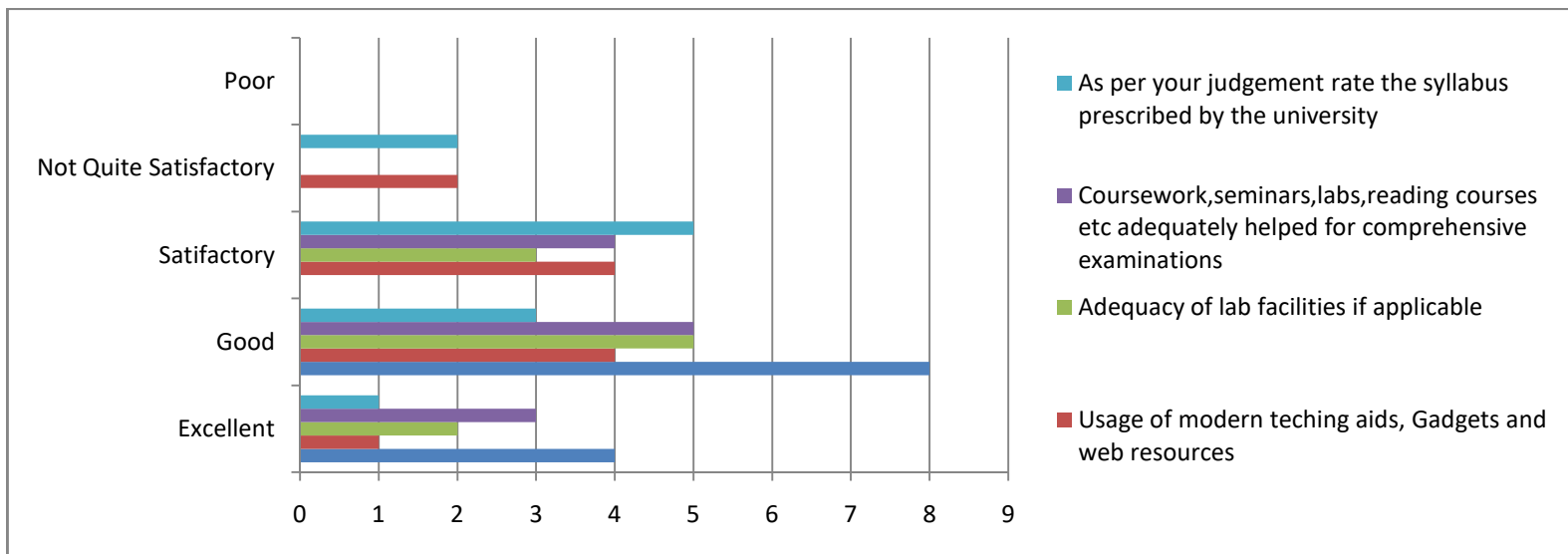
Parents Feedback Analysis



Students Feedback

STUDENTS FEEDBACK						
SR NO	Attributes	Excellent	Good	Satisfactory	Not Quite Satisfactory	Poor
1	Adequacy of current Industry- Institute interaction(Industrial visit, Guest Lectures, Technical sessions, Workshop etc.	4	8	0	0	0
2	Usage of modern teaching aids, Gadgets and web resources	1	4	4	2	0
3	Adequacy of lab facilities if applicable	2	5	3	0	0
4	Coursework, seminars, labs, reading courses etc adequately helped for comprehensive examinations	3	5	4	0	0
5	As per your judgement rate the syllabus prescribed by the university	1	3	5	2	0

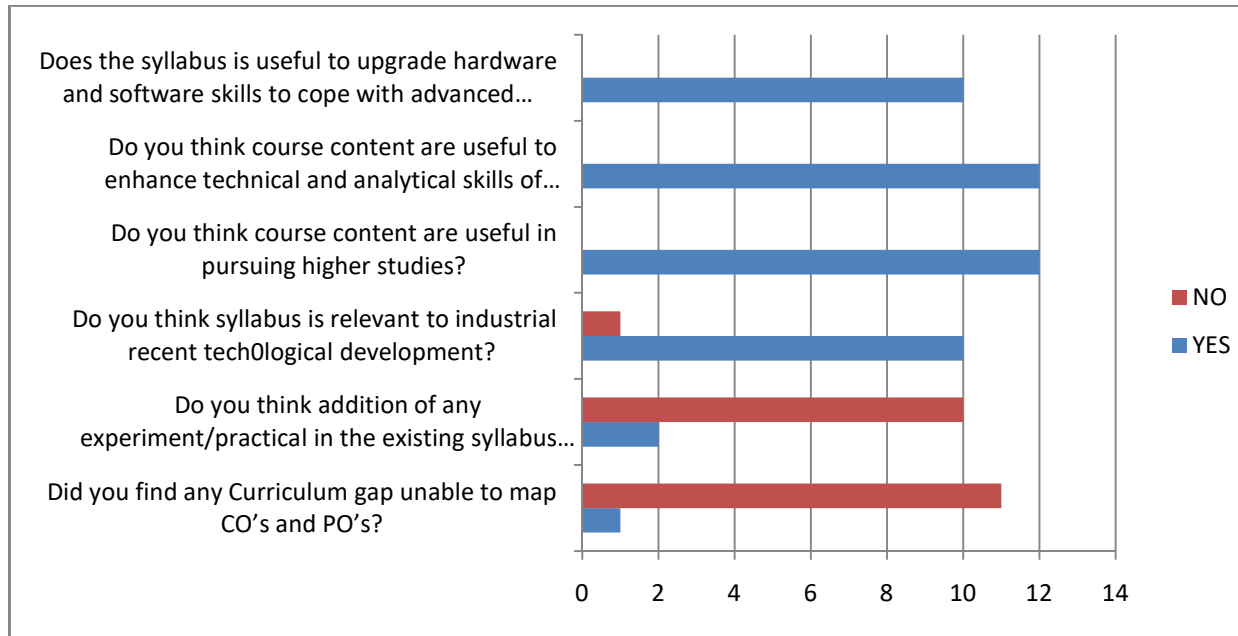
Students Feedback Analysis



Teachers Feedback

Sr No.	Attributes	Rating by Teachers	
		YES	NO
1	Did you find any Curriculum gap unable to map CO's and PO's?	1	11
2	Do you think addition of any experiment/practical in the existing syllabus help to satisfy COs and Pos	2	10
3	Do you think syllabus is relevant to industrial recent tech0logical development?	10	1
4	Do you think course content are useful in pursuing higher studies?	12	0
5	Do you think course content are useful to enhance technical and analytical skills of students?	12	0
6	Does the syllabus is useful to upgrade hardware and software skills to cope with advanced tools/ simulations used in the industry?	10	0

Teachers Feedback Analysis



Alumni Feedback

		Responses			
Sr.No	Question asked to students	Excellent	Good	Satisfactory	Not quite Satisfactory
1	The pursued engineering program facilitate Employability	9	14	12	7
2	The courses covered in the program are sufficient to perform in current job Profile	12	16	9	5
3	The program covers all the courses required for the higher studies	10	18	10	4
4	Rate the relevance of skills and knowledge acquired during execution of practicals, BE projects and mini projects in Industry	20	11	9	2

Alumni Feedback Analysis

