

## Alumni Feedback Form # 20..... - 20.....

*(To be filled by Alumni - Physical / Online / Telephonic Interaction)*

Name of the Alumni : ..... Mobile : .....

Course (B. Tech / B. Pharma / MBA / MCA / M. Tech) : .....

Branch : ..... Year of Pass-out : .....

**Present Status:**

Roll No. : .....

Tick on Status	Studying	Doing Job	Pursuing Higher Studies	Entrepreneur
Name of Organization / University with Address				

*Rate your competence as per following :*

S. No.	Parameter / Question	Agree (3)	Partially Agree (2)	Not Agree (1)
1	I gained the engineering knowledge to solve engineering problems.			
2	I am capable of analyzing the complex engineering problems.			
3	I have attitude towards Design and Development of Solutions.			
4	I am competent to conduct investigation of complex problems.			
5	I apply modern IT tools / software.			
6	I am well open to new ideas, taking responsibilities and catering social initiatives.			
7	I am sensitive to issues of gender equality, environment and sustainability.			
8	I have ethical values, follows professional ethics and norms of engineering practices.			
9	I serve effectively as an individual, as a team-mate and as a leader in multidisciplinary settings / diverse teams.			
10	I communicate engineering activities well to engineering community and society through instructions, reports, presentations and documentation.			
11	I understand the concepts of engineering and management principles to manage projects - dealing as an individual / team-mate / leader.			
12	I am well engaged in Life-long learning and self-learning.			
13	PSO-1			
14	PSO-2			
15	PSO-3			

*To further improve the functioning of the department / institute, please give us your valuable feedback :*

S. No.	Parameter	5	4	3	2	1
1	Rate your satisfaction level in terms of faculty support / motivation / guidance / counselling / placement support / personality development etc.					
2	Rate your satisfaction level in terms of Institutes' efforts towards extra-curricular / co-curricular activities, workshops / seminars / guest lecture / value-added courses / training of Skills or Technology / industrial trainings and visits / elective courses etc. to bridge the gap between Academia and Industry					
3	Rate your overall satisfaction level in terms of Institute's Infrastructure, Facilities, Labs, Library, Amenities, Hostel, Transport and Support etc.					

*To further improve the quality of engineering education / curriculum gap, please give us your valuable feedback :*

S. No.	Parameter	5	4	3	2	1
4	The current content of the syllabus is sufficient to bridge the gap between industry and academics and is fulfilling the needs of the industry					
5	The syllabus meets the expectations in terms of learning values, soft skills, knowledge, professional attitude, analytical skills, applicability, relevance and practical orientation to real life situations etc.					
6	The syllabus adequately covers contemporary topics, global issues and emerging global and national needs.					
7	The specified contact hours stated in the syllabus are adequate to effectively complete the coverage of syllabus.					
8	The evaluation methods mentioned in the syllabus are sufficient for proper assessment.					
9	The curriculum is a good balance between theory and practical.					
10	The students are sensitized towards cross-cutting issues like gender equality, environment and sustainability, human values and professional ethics etc. through relevant courses of curriculum and through community service / projects / participation in awareness programs / activities / events / exhibitions etc. on socially relevant issues.					
11	<b>Mention any new technology / skill / value-added course / content to be taught to the students</b> (to fill the curriculum gap / demand of society / need of industry / global requirement etc.)					

**Remarks, if any :**

Date : .....

Signature (Optional) :