

## TARP - Rubrics for Evaluation

Sl.No	Criterion	Review-I (20)	Review-II (30)	Review-III (50)
1	Real-Life Problem	<b>10</b> Problem Not Identified: 0 Less-Relevancy : 2 Medium Relevancy: 5 High Relevancy: 10		
2	Focus on the problem	<b>5</b> No Focus: 0 Less-Focus: 1 Medium-Focus: 3 High-Focus: 5	<b>5</b> No Focus: 0 Less-Focus: 1 Medium-Focus: 3 High-Focus: 5	
3	Field Visit		<b>10</b> No Field Visit/Societal Discussion: 0 Field Visit/Discussions: 10	
4	Multi-diciplinary	<b>5</b> Yes: 5 No: 0	<b>5</b> Yes: 5 No: 0	
5	Fabrication/Coding/Modeling/Product Design/Process Design		<b>10</b> Methodology: 5 Constraints to Overcome: 5	<b>30</b> Fabrication/Coding/Modeling/Product Design/Process Design: 30
6	Result			<b>10</b> Level of Solution to the Real-life Problem - Low: 2 Medium: 5 High: 10
7	Report			<b>10</b> Incomplete Report: 5 Complete Report in Format: 10

**Note:**

*The above table indicates the broad rubrics for the various criterion*

*Marks obtained by individual student will pertain to his/her contribution as judged during the course of the semester and reviews*