

<b>Name of the Institute : MRIIRS-Faculty of Engineering and Technology</b>
<b>Name of the Program : B.Tech. - Civil Engineering</b>
<b>Alumni Feedback for design and review of syllabus</b>
<b>Academic Year : '2020-2021'</b>

**7- Alumni :**

Sr.No.	Question	Outstanding	Very Good	Good	Average	Below Average
1	Suitability of present curriculum towards program		Very Good			
2	Relevance of courses taught in terms of futuristic technologies		Very Good			
3	Technical and soft skills acquired for multidisciplinary real-life situations		Very Good			
4	Balance between theory and lab-based courses		Very Good			
5	The aptness of training / projects & research work undertaken		Very Good			
6	Pedagogical initiatives (Effective use of ICT Tools)		Very Good			
7	Availability of learning resources (Library, e-content)		Very Good			
8	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery	Outstanding				
9	Academic Flexibility (Choice Based Credit System)		Very Good			
10	Outcome-Based Education & Lifelong Learning		Very Good			
11	Aptness of examination pattern and evaluation scheme		Very Good			
12	Competence in critical thinking, problem solving and creativity acquired through curriculum		Very Good			
13	Slice of industry component/interaction in curriculum		Very Good			

Sr.No.	Question	Answer
1	Highlight your achievement in Placement/Higher Studies	1st Division
2	Highlight your achievement in Academics	1st Division



3	Highlight your achievements in Extra-Curricular	No
4	Any suggestions for improvement?	Association with real life projects



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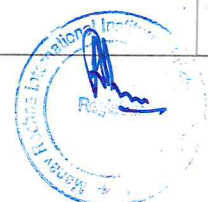
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<b>Name of the Institute :</b> MRIIRS-Faculty of Engineering and Technology
<b>Name of the Program :</b> B.Tech. Automobile Engineering
<b>Alumni Feedback for design and review of syllabus</b>
<b>Academic Year :</b> '2020-2021'

**2- Alumni :**

Sr.No.	Question	Outstanding	Very Good	Good	Average	Below Average
1	Suitability of present curriculum towards program		Very Good			
2	Relevance of courses taught in terms of futuristic technologies	Outstanding				
3	Technical and soft skills acquired for multidisciplinary real-life situations			Good		
4	Balance between theory and lab-based courses			Good		
5	The aptness of training / projects & research work undertaken	Outstanding				
6	Pedagogical initiatives (Effective use of ICT Tools)		Very Good			
7	Availability of learning resources (Library, e-contents)			Good		
8	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery		Very Good			
9	Academic Flexibility (Choice Based Credit System)		Very Good			
10	Outcome-Based Education & Lifelong Learning	Outstanding				
11	Aptness of examination pattern and evaluation scheme			Good		
12	Competence in critical thinking, problem solving and creativity acquired through curriculum		Very Good			
13	Slice of industry component/interaction in curriculum		Very Good			

Sr.No.	Question	Answer
1	Highlight your achievement in Placement/Higher Studies	Own Business
2	Highlight your achievement in Academics	Average CGPA



3	Highlight your achievements in Extra-Curricular	Did not participate in any Extra-Curricular activity
4	Any suggestions for improvement?	Autonomous vehicles, Artificial Intelligence



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<b>Name of the Institute :</b> MRIIRS-Faculty of Engineering and Technology
<b>Name of the Program :</b> B.Tech. - Bio Technology
<b>Alumni Feedback for design and review of syllabus</b>
<b>Academic Year :</b> '2020-2021'

### 3- Alumni :

Sr.No.	Question	Outstanding	Very Good	Good	Average	Below Average
1	Suitability of present curriculum towards program	Outstanding				
2	Relevance of courses taught in terms of futuristic technologies	Outstanding				
3	Technical and soft skills acquired for multidisciplinary real-life situations	Outstanding				
4	Balance between theory and lab-based courses	Outstanding				
5	The aptness of training / projects & research work undertaken	Outstanding				
6	Pedagogical initiatives (Effective use of ICT Tools)	Outstanding				
7	Availability of learning resources (Library, e-contents)	Outstanding				
8	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery	Outstanding				
9	Academic Flexibility (Choice Based Credit System)	Outstanding				
10	Outcome-Based Education & Lifelong Learning	Outstanding				
11	Aptness of examination pattern and evaluation scheme	Outstanding				
12	Competence in critical thinking, problem solving and creativity acquired through curriculum	Outstanding				
13	Slice of industry component/interaction in curriculum	Outstanding				

Sr.No.	Question	Answer
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1	Highlight your achievement in Placement/Higher Studies	Higher studies Got placed in Expertlan cing as patent research associate trainee
2	Highlight your achievement in Academics	Got 2nd position in class with 9.14
3	Highlight your achievements in Extra-Curricular	Got 2nd prize in fashion show
4	Any suggestions for improvement?	AI courses should be introduce d in biotech departme nt also



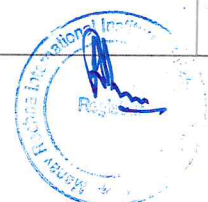
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<b>Name of the Institute :</b> MRIIRS-Faculty of Engineering and Technology
<b>Name of the Program :</b> B.Tech. Automobile Engineering
<b>Alumni Feedback for design and review of syllabus</b>
<b>Academic Year :</b> '2020-2021'

**2- Alumni :**

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2	Relevance of courses taught in terms of futuristic technologies	Outstanding				
3	Technical and soft skills acquired for multidisciplinary real-life situations			Good		
4	Balance between theory and lab-based courses			Good		
5	The aptness of training / projects & research work undertaken	Outstanding				
6	Pedagogical initiatives (Effective use of ICT Tools)		Very Good			
7	Availability of learning resources (Library, e-contents)			Good		
8	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery		Very Good			
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13	Slice of industry component/interaction in curriculum		Very Good			

Sr.No.	Question	Answer
1	Highlight your achievement in Placement/Higher Studies	Own Business
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3	Highlight your achievements in Extra-Curricular	Did not participate in any Extra-Curricular activity
4	Any suggestions for improvement?	Autonomous vehicles, Artificial Intelligence



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<b>Name of the Institute :</b> MRIIRS-Faculty of Engineering and Technology
<b>Name of the Program :</b> B.Tech. - Bio Technology
<b>Alumni Feedback for design and review of syllabus</b>
<b>Academic Year :</b> '2020-2021'

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13	Slice of industry component/interaction in curriculum	Outstanding				

Sr.No.	Question	Answer
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