

Name of the Institute : MRIIRS-Faculty of Engineering and Technology
Name of the Program : B.Tech - Computer Science & Engineering
Teachers Feedback for design and review of syllabus
Academic Year : '2020-2021'

136- Teacher : -Project Phase-II/Industrial Project(CS-850)PR

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	Overall effectiveness of syllabus in meeting research and industry demands		Very Good			
4	The balance between theory and lab-based courses		Very Good			
5	The capability of the current curriculum to challenge and widen your knowledge and perspective in the subject area		Very Good			
6	Availability of learning resources (Library, e-contents)		Very Good			
7	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery		Very Good			
8	Academic Flexibility(Choice Based Credit System)		Very Good			
9	Outcome Based Education & Lifelong Learning	Outstanding				
10	The aptness of examination pattern and evaluation scheme	Outstanding				
11	Your involvement in curriculum enrichment		Very Good			
12	Slice of industry component / interaction in curriculum		Very Good			
13	Freedom to opt new techniques / strategies in teaching	Outstanding				

Sr.No.	Question	Answer
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1	Any suggestions for improvement?	Project could be more research oriented and multidisciplinary.
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Name of the Institute : MRIIRS-Faculty of Allied Health Sciences
Name of the Program : Bachelor of Science - Nutrition & Dietetics
Teachers Feedback for design and review of syllabus
Academic Year : '2020-2021'

25- Teacher : -Therapeutic and Clinical Nutrition (Practical)(BND-DS-451)PR

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		Very Good			
3	Overall effectiveness of syllabus in meeting research and industry demands		Very Good			
4	The balance between theory and lab-based courses		Very Good			
5	The capability of the current curriculum to challenge and widen your knowledge and perspective in the subject area		Very Good			
6	Availability of learning resources (Library, e-contents)	Outstanding				
7	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery		Very Good			
8	Academic Flexibility(Choice Based Credit System)		Very Good			
9	Outcome Based Education & Lifelong Learning		Very Good			
10	The aptness of examination pattern and evaluation scheme		Very Good			
11	Your involvement in curriculum enrichment		Very Good			
12	Slice of industry component / interaction in curriculum		Very Good			
13	Freedom to opt new techniques / strategies in teaching	Outstanding				

Sr.No.	Question	Answer
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1	Any suggestions for improvement?	For practical exposure, industries can also be rope in.
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Name of the Institute : MRIIRS-Faculty of Allied Health Sciences
Name of the Program : Bachelor of Science - Nutrition & Dietetics
Teachers Feedback for design and review of syllabus
Academic Year : '2020-2021'

12- Teacher : -SOCIAL & PREVENTIVE MEDICINE (TH)(BN&D-605)PP

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	Overall effectiveness of syllabus in meeting research and industry demands		Very Good			
4	The balance between theory and lab-based courses		Very Good			
5	The capability of the current curriculum to challenge and widen your knowledge and perspective in the subject area	Outstanding				
6	Availability of learning resources (Library, e-contents)		Very Good			
7	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery		Very Good			
8	Academic Flexibility(Choice Based Credit System)		Very Good			
9	Outcome Based Education & Lifelong Learning		Very Good			
10	The aptness of examination pattern and evaluation scheme		Very Good			
11	Your involvement in curriculum enrichment		Very Good			
12	Slice of industry component / interaction in curriculum		Very Good			
13	Freedom to opt new techniques / strategies in teaching		Very Good			

Sr.No.	Question	Answer
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1	Any suggestions for improvement?	NEED FOR FIELD VISIT FOR PRACTIC AL EXPERIE NCE
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Name of the Institute : MRIIRS-Faculty of Engineering and Technology
Name of the Program : B.Tech. - Electronics and Communication Engineering
Teachers Feedback for design and review of syllabus
Academic Year : '2020-2021'

21- Teacher : -chemistry(BCH-100)PP

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		Very Good			
3	Overall effectiveness of syllabus in meeting research and industry demands		Very Good			
4	The balance between theory and lab-based courses	Outstanding				
5	The capability of the current curriculum to challenge and widen your knowledge and perspective in the subject area		Very Good			
6	Availability of learning resources (Library, e-contents)	Outstanding				
7	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery	Outstanding				
8	Academic Flexibility(Choice Based Credit System)	Outstanding				
9	Outcome Based Education & Lifelong Learning	Outstanding				
10	The aptness of examination pattern and evaluation scheme		Very Good			
11	Your involvement in curriculum enrichment		Very Good			
12	Slice of industry component / interaction in curriculum		Very Good			
13	Freedom to opt new techniques / strategies in teaching		Very Good			

Sr.No.	Question	Answer
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1	Any suggestions for improvement?	Nano Chemistr y and Green Chemistr y concepts may be added
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Name of the Institute : MRIIRS-Faculty of Engineering and Technology
Name of the Program : B.Tech - Computer Science & Engineering
Teachers Feedback for design and review of syllabus
Academic Year : '2020-2021'

3- Teacher : -data structures & algorithms(BCS-DS-301)PP

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	Overall effectiveness of syllabus in meeting research and industry demands	Outstanding				
4	The balance between theory and lab-based courses	Outstanding				
5	The capability of the current curriculum to challenge and widen your knowledge and perspective in the subject area		Very Good			
6	Availability of learning resources (Library, e-contents)	Outstanding				
7	Infrastructure (Class rooms, Labs etc.) for effective curriculum delivery	Outstanding				
8	Academic Flexibility(Choice Based Credit System)	Outstanding				
9	Outcome Based Education & Lifelong Learning	Outstanding				
10	The aptness of examination pattern and evaluation scheme	Outstanding				
11	Your involvement in curriculum enrichment	Outstanding				
12	Slice of industry component / interaction in curriculum		Very Good			
13	Freedom to opt new techniques / strategies in teaching		Very Good			

Sr.No.	Question	Answer
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1	Any suggestions for improvement?	Data Structures with Python can be introduced.
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