

SONA COLLEGE OF TECHNOLOGY
Department of Master of Computer Applications
Action to be Taken Report
Academic Year 2020-21 (Even Sem)

18.12.2020

Sl. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	Most students said that the curriculum and syllabi were well-structured. They suggested for including supply chain management topic in management information systems course	To include supply chain management topic in management information systems course
2	Alumni Feedback	The majority of the graduates said that they were really happy with the curriculum and the well-organized syllabi. They suggested including statistics related concepts in Data Science course	To include statistics concepts in Data Science course.
3	Teachers Feedback	Teachers are highly satisfied with the program. They suggested including Bootstrap concept in Internet Programming laboratory course	To include Bootstrap based exercise in Internet Programming laboratory course.
4	Employer Feedback	Employers are highly satisfied with the program. They suggested including containerization concept in cloud computing technology	To include containerization concept in cloud computing technologies course
5	Parents Feedback	Parents expressed a positive feedback with the program and syllabus. They suggested for enhancing their ward's entrepreneurship skills	To motivate the student to become an entrepreneur



HOD/MCA

Professor and Head
 Dept. of Master of Computer Applications
 Sona College of Technology
 SALEM-636 005.

SONA COLLEGE OF TECHNOLOGY
Department of Master of Computer Applications
Action to be Taken Report
Academic Year 2020-21 (Odd Sem)

15.05.2020

Sl. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	Most students said that the curriculum and syllabi were well-structured. They suggested for enhancing programming skills	To implement Data Structures and Algorithms lab experiments with C programming
2	Alumni Feedback	The majority of the graduates said that they were really happy with the curriculum and the well-organized syllabi. They suggested including selenium tool in software testing course	To include the selenium tool in software testing course
3	Teachers Feedback	Teachers are highly satisfied with the program. They suggested including MVC concepts in C# and .NET programming course.	To include atleast one exercise with MVC application in C# and .NET programming laboratory course.
4	Employer Feedback	Employers are highly satisfied with the program. They suggested including FOG computing concept in cloud computing technologies course	To include FOG computing concept in cloud computing technologies course
5	Parents Feedback	Parents expressed a positive feedback with the program and syllabus. They suggested for including statistics concepts in Math related course	To include statistics concepts in Mathematical Foundations for Computer Applications course


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