

SONA COLLEGE OF TECHNOLOGY
Department of Master of Computer Applications
Action to be Taken Report
Academic Year 2018-19 (Even Sem)

30.04.2019

Sl. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	The majority of the students acknowledged that the syllabi and curriculum was framed well. They suggested for including latest web technologies	To include Bootstrap, AngularJS topics in web technology course.
2	Alumni Feedback	Most of the graduates expressed great satisfaction with the curriculum and structured syllabi. They suggested including some open source tools in the curriculum.	To include open source tool in Software engineering course.
3	Teachers Feedback	The program has received great satisfaction from the teachers. They suggested including content management tool in any one the course.	To include content management tool in open source technologies course.
4	Employer Feedback	The program emphasizes the students in building competency in the relevant functional area. They suggested including Hibernate concept in Advanced Java Programming course	To include Hibernate concept in Advanced Java Programming course
5	Parents Feedback	Parents responded favourably to the curriculum and syllabi. They suggested that besides the regular teaching learning process, students should be exposed to outside world contribution.	To organize symposium/student seminars to enhance the presentation skills of the students.


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 2018-19 (Odd Sem)

05.07.2017

Sl. No	Stakeholders	Consolidated Feedback	Action to be taken
1	Students Feedback	The majority of students firmly believe that the curriculum and syllabi is framed well. They asked for latest topics to be addressed.	To include latest topics in the curriculum
2	Alumni Feedback	The majority of the alumni were highly satisfied with the curriculum and syllabi framed. They suggested including testing related elective courses.	To include software testing as a professional elective course.
3	Teachers Feedback	The teachers are highly satisfied with the program. They state that the program is meeting the requirements of the industry and providing the students with a high-quality education. They suggested giving hands-on experience to cloud computing course	To include lab experiment regarding cloud deployment concept for cloud computing laboratory course
4	Employer Feedback	The program emphasizes the students in building competency in the relevant functional area. They suggested applying latest open-source tools for the relevant courses	To include open-source tools in relevant professional core and elective courses
5	Parents Feedback	Parents expressed their positive views on curriculum and syllabi. They suggested that besides the regular teaching learning process, students should be given some practical exposure to real-world problems	To arrange guest lectures on latest technologies


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