

# SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref. No: PU/SOE/CSE/ATR/BOS-9/2018-19 Date: 18<sup>th</sup> July 2019

## Action taken Report on Curriculum Feedback- 9th Bos

#### Feedback/suggestions from Student and action taken report

SI. No.	Feedback	Action Taken
1	Multi-disciplinary developments essential to be employed.	Students have the special of choosing correction and open electives of their decent.
2	Developments related to trade requirements to be additional in the curriculum.	The Department shall offer developments in the recommended fields.
3	Some units can be replaced and some applicable and concepts/areas can be added.	The unit is replaced and included.

## Feedback/suggestions from Faculty and action taken report

Sl.No.	Feedback	Action Taken
1	University to encourage more faculty for consultancy and industry projects	University has recognized previous work of teachers regarding consultancy/ projects to encourage faculty members for the same.
2	Training programs should be conducted for the students in emerging areas.	Hands on training for different software's must be included.
3	More focus on interdisciplinary research.	The students and faculty members are involved in interdisciplinary research. The students are encouraged to interdisciplinary projects and Innovative projects.





## Feedback from Employer and action taken report

Sl. No	Feedback/Suggestions	Action Taken	
1	Students need to improve their communication skill and programming knowledge.	Focus is given on enhancing student communication skill and programming skills	
2	Suggested that curriculum should have still more practical approach especially in technology	Under taken more experiential teaching learning process  Teachers were given instructions to ensure promotion of work environment in the form of team work.	
3	Suggestion to promote work environment for team work		

#### Feedback/suggestions from Alumni and action taken report

SI. No.	Feedback	Action Taken
1	Multi-disciplinary developments essential to be employed.	Students have the special of choosing discipline and open electives of their good.
2	Developments related to trade requirements to be additional in the curriculum.	The Department shall offer developments in the recommended fields.
3	Discuss the concepts in more depth, increase problem solving content.	Recommendation is considered and problem-solving content is included.
4	Application oriented/industry created syllabus to be included	The reviewed syllabus is more of application oriented
5	Knowledge gathering on Programming paradigms is required for the graduates to excel in the industry.	Teachers were given instructions to ensure enhancement of Programming skills of the students.

Based on the feedback received from stakeholders, related courses (Annexure 1) were revised. Few new courses (Annexure 2) were also included based on the feedback received from stake holders.





# Annexure – 1 List of Courses in which Content is undertaken for the Academic Year 2018-19.

S. No.	COURSE	Course Code	Credits
	Human Computer Interaction	CSE218	3
2	Digital Design	CSE 202	3
3	Digital Design Lab	CSE 252	1
4	Software Engineering	CSE216	3
5	Advanced JAVA	CSE301	3
6	Object Oriented Analysis and Design	CSE213	3

#### Annexure – 2

No New Courses included for the Academic Year 2018-19.

Assoc. Dean-CSE



