

Department of Statistics

Curriculum Feedback Analysis and Action Taken Report

AY 2017-18

AN

At the end of the every Academic Year, the feedback will be taken from all the stake to enhance the quality of all the stake of the control of the every Academic Year, the feedback will be taken from all the stake of the enhance the quality of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the stake of the every Academic Year, the feedback will be taken from all the staken from the every Academic Year, the feedback will be taken from all the staken from the every Academic Year, the feedback will be taken from the every Academic Year, the feedback will be taken from the every Academic Year. At the end of the every Academic Year, the feedback will be taken from all the staken holders to enhance the quality of education with effective curriculum structure to cater the on the end of the every Academic Year, the feedback will be taken from all the staken f needs of all the stakeholders. The stakeholders were requested to submit their feedback based on the criterion as mentioned. on the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory 2. Averag and 1. Needs to Improve the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so that the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were also so the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were scaled as the criterion as mentioned below with a rating scale of 5. Excellent 4. Good 3. Satisfactory were scaled as the criterion as the criterion as the cr 2. Averag and 1. Needs to Improve. In addition, the suggestions for the curriculum enrichment were also collected. were also collected.

SNO	Feedback
0110	CRITERION circs and learning
1	Does the content of the curriculum satisfy the stated objectives and learning outcomes?
2	Does the curriculum 1 derice?
3	Does the curriculum cover advanced topics? Whether the curriculum enhances your knowledge and skills in the relevant domain?
4	t the thinking?
5	Are the text books and reference materials relevant to the content of the curriculum?
6	Does the curriculum orient towards higher education?
7	Does the curriculum orient towards higher education? Does the curriculum enable the students to apply their knowledge in real life situations?
8	situations? Is employability given weightage in the design and development ocurriculum?
9	Does the curriculum promote self-study and attitude of research?
10	Does the curriculum meet your overall expectations?

Faculty Feedback

SNO	CRITERION			
1	Does the curriculum satisfy the stated objectives and learning outcomes?			
2	Do you have continuous processes to propose, modify, suggest and incorporate new topics in the curriculum?			
3	Is the curriculum effective in developing independent thinking?			
4	Does the departmental level expert committee meet to review the curriculum			
5	Does the curriculum enhance your knowledge in the subject area?			
6	Does the curriculum enable the students to apply their knowledge in real life			
7	Does the curriculum demand the teachers for research inclusive teaching?			

Alumni Feedback

SNO	
1	Is the CDITEDYON
_	and curriculum under the
2	Is the curriculum updated on a regular basis depending on the current trends Does the curricular.
3	out (Cillian on)
4	Provide employability and later of
5	Does the curriculum meet the expectations of the industry? Does the curriculum enable the student to connect the knowledge to real life
	application? enable the student to connect the knowledge to real life
6	Does the curricular
7	Does the curriculum encourage entrepreneurship?
	Do you think that the curriculum motivates the students for research and development?

Industry Feedback

SNO	
1	CRITERION
	Is the curriculum aligned with the objectives of the programme?
2	Does the curriculum cover advanced topics and current trends?
3	How would you rate the relevance of the electives offered in the curriculum?
4	Is employability given weightage in the design and development of
5	Does the curriculum meet the expectations of the industry?
6	Does the curriculum cater to the enhancement of skills of the students with respect to the industry needs?

Parents Feedback

SNO	CRITERION			
1	Does the curriculum orient the students towards higher education?			
2	Is employability given weightage in the design and development of the curriculum?			
3	Is the curriculum designed to have a component on value based education?			
4	Does the curriculum have components to serve the needs of the society?			
5	Does the curriculum promote self-study and attitude of research?			
6	Does the curriculum help the students to enhance their personality?			

Analysis Report (AY 2017-18)

To facilitate the feedback process, the above questions were included in a Google and sent to the stakehold. form and sent to the stakeholders to submit their responses with suggestions. The responses were categorised (in 2001) were categorised (in %) based on their rating as mentioned in the following table.

in

TE 25. ne it

Ċ

]

Stakeholders	Total no. of Responses	Satisfied %	Good %	Excellent %
Students	190	10	30	
Teachers	4	0	68	32
Industry	10	1	19	80
Alumni	70	5	15	80
Parents	10	40	50	10

From the responses, the majority of the students expressed that the curriculum is good to enhance their employability skills with the latest trends and technologies in Data analytics. The scores of the faculty's shows that the effectiveness of the curriculum structure above the satisfactory level. The feedback and suggestions from our Alumni is always significant, as their suggestions increasing the scope for introducing new courses related to contemporary areas. From the responses of the Alumni, it realized that the curriculum structure is satisfactory and good. Also, they suggested introducing more applied statistics courses which are in demand in the Industry. In the same way the Industry experts also felt that the curriculum is fare enough to increase the opportunities of employment. The scores shows that, the Parents also satisfied with curriculum which facilitates the needs of their wards for their higher studies and employment.

Suggestions Provided by the Stakeholders:

Some students were mentioned that, emphasis should be given on practical implementation of concepts. Also, few students suggested that, the assignment and other CIA components should include more aspects of critical thinking and practical implementation. Some of the Alumni and Industry experts suggested the incorporation applied statistics papers such as Design of Experiments, Stochastic Process and queuing theory and biostatistics. Some of the faculty members suggested their course for the revision and proposed new elective courses to be introduced.

Based on the feedback and suggestions receive from the Students, Faculty, Alumni, Industry and Parents, the following changing have been proposed and discussed in the Board of Studies meeting.



The following core and elective core courses have been revised for the statistics courses in

STA131-Descriptive Statistics and Probability Theory STA231-Statistical Methods

STA331-Statistical Inference

STA431-Sampling Techniques

STA531-DESIGN OF EXPERIMENTS AND RESEARCH METHODOLOGY STA532-LINEAR REGRESSION MODELS

STA 631- TIME SERIES ANALYSIS

STA 632 - APPLIED STATISTICS