Action taken report based on feedback system (2014-2018)

The results of the student feedback process, as well as the recommendations are important consideration for the course review of the department is required to undertake. During the Academic Session July 2014 to June 2015, feedback on various aspects of department is collected from the feedback forms filled by students for continuous quality improvement. Students have given comments on various facilities and services available at department, suggestions for improving various aspects. They are summarized as follows:-

Analysis and outcomes July 2014 to June 2015

Students have given some positive comments:

- 1) Satisfactory subject knowledge
- 2) Helping nature for all students
- 3) Satisfactory technical help from technical staff
- 4) Satisfactory official help from technical staff
- 5) Good lab facility

Students have given some suggestions:

- 1) Some students demanded more seminars
- 2) Software required for data analysis
- 3) Students demanded I.T. lab facility required

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Analysis and outcomes July 2015 to June 2016

During the academic year 2015 to 2016 department provided for students Licensed SPSS software version 22 & ANALUO for better understanding of the data analysis and industrial jobs. The software was successfully installed on dated 26/03/2015 and training of SPSS was conducted for the students.

Students have given some positive comments:

- 1) Satisfied with arrangement of books in the Library
- 2) Satisfactory comment on teaching and nonteaching staff
- 3) Satisfactory official help from technical staff

Students have given some more suggestions:

- 1) Some students demanded remedial classes
- 2) Training of SPSS software
- 3) Students demand mosquito net in each class room

4) Provide internship

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Analysis and outcomes July 2016 to June 2017

During the academic year 2016 to 2017 department provided opportunities of internship to the students.

Students have given some positive comments:

- 1) During the academic year 2016 to 2017 students satisfied with mosquito net for prevention and cleanliness of the department.
- 2) Satisfactory comment on cooperation of teaching and nonteaching staff
- 3) Satisfactory comment on remedial classes and seminars

Students have given some suggestions:

- 1) Some students demanded more guest lectures on recent software R and SPSS
- 2) Students arranging lecture series on new career opportunities in the field of statistics
- 3) Students require upgradation new version of SPSS software

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Analysis and outcomes July 2017 to June 2018

During the academic year 2017 to 2018 for student requirements new version of software SPSS 25.0 installed successfully. Organized workshops to make students aware of new software skills and latest technique.

During the year 2018 RUSA granted 5- new desktop computers for the computer lab and additional facility of Wi-Fi has been provided for the students.

Students have given some positive comments:

- 1) During the academic year 2017 to 2018 students are satisfied with guest lectures on recent software R and SPSS
- 2) Satisfactory comment on teaching and nonteaching staff
- 3) Satisfactory comment regards internship and workshops
- 4) Satisfactory comments on sharing innovation knowledge with students

Students have given some more suggestions:

- 1) Some students demanded more design quizzes /tests/assignments
- 2) Students also need enhancement of employability within them. Students also need projects based on statistical software
- 3) Students require personality development training
- 4) Students also need enhancement of employability within them. Students also need practical knowledge of computer.

Overall Rating Scores:

Overall rating of our course content according to student, parents and alumni are as following

9	8	7	6	5	4	3	2	1
Extremely	Very	0 1	Moderately	Madauata	Somehow	Poor	Very	Extremely
Good	Good	Good	Good	Moderate	Tolerable	Poor	Poor	Poor

S.no.	Particulars	Students	Parents	Alumni	
1	Academic content	8	7	7	
2	Applicability/relevance to real life situations	7	- 7	6	
3	Depth of the course content	8	7	8	
4	Extent of coverage of course	7	7	6	
5	Extent of effort required by students	6	5	5	
6	Relevance/learning value of projects	8	7	7	
7	Fairness of evaluation	9	9	8	
8	Interaction with teachers	8	8	8	
9	Interaction with administration	8	8	7	
10	Library facilities	7	7	6	
11	Computer facilities	7	8	8	
12	Hostel facilities	6	6	6	
13	Recreational facilities	5	5	5	
14	Placements	7	6	7	



