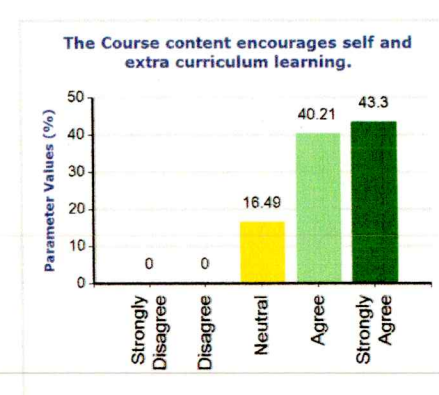
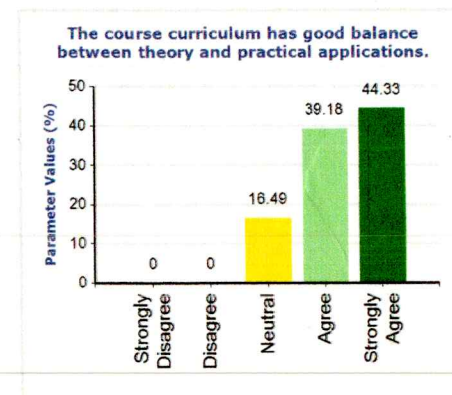
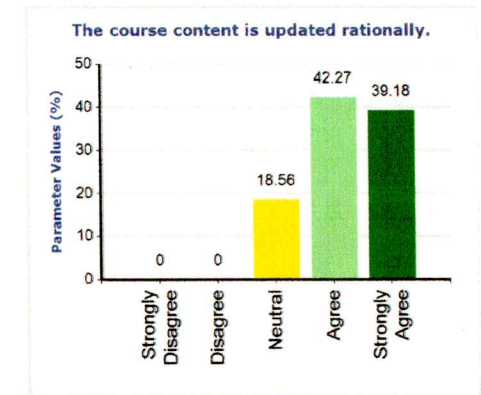
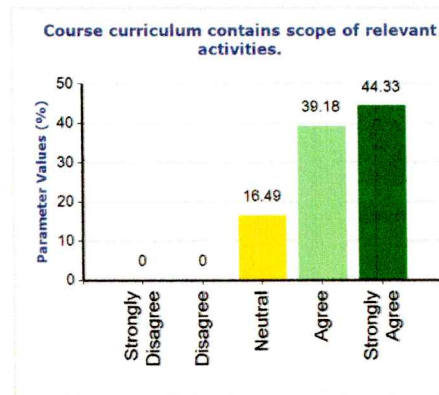
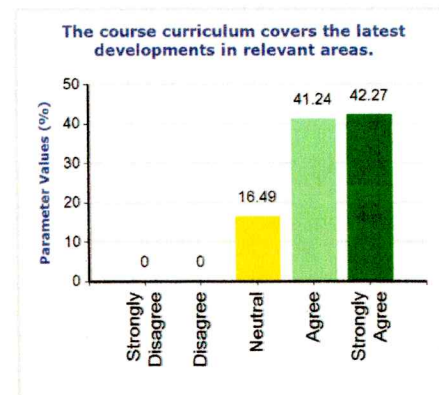
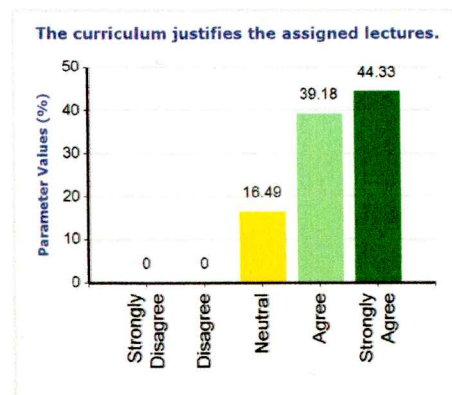
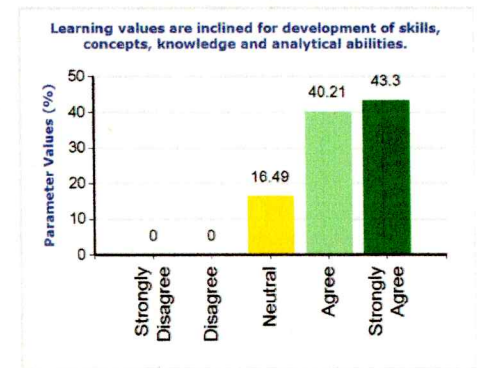
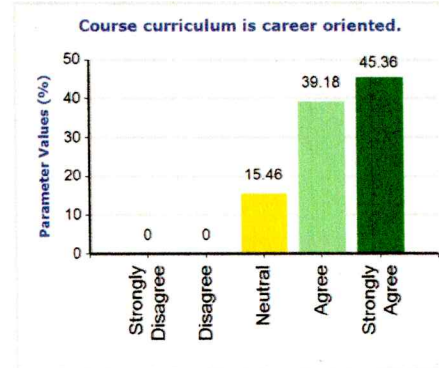
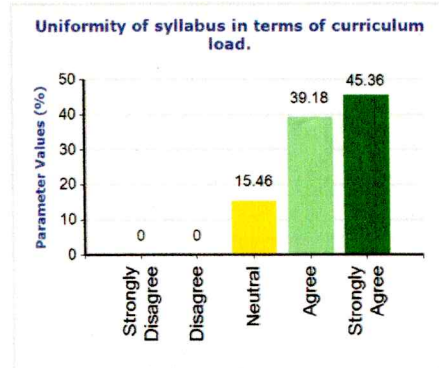
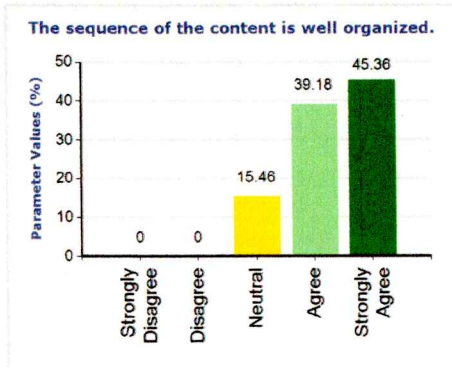
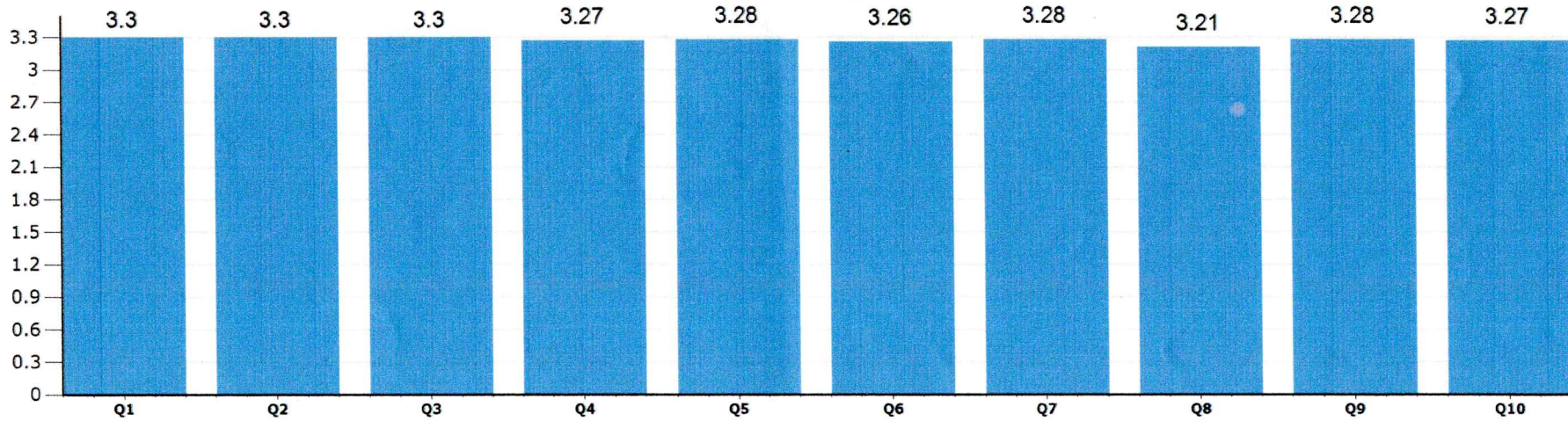


**ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)**

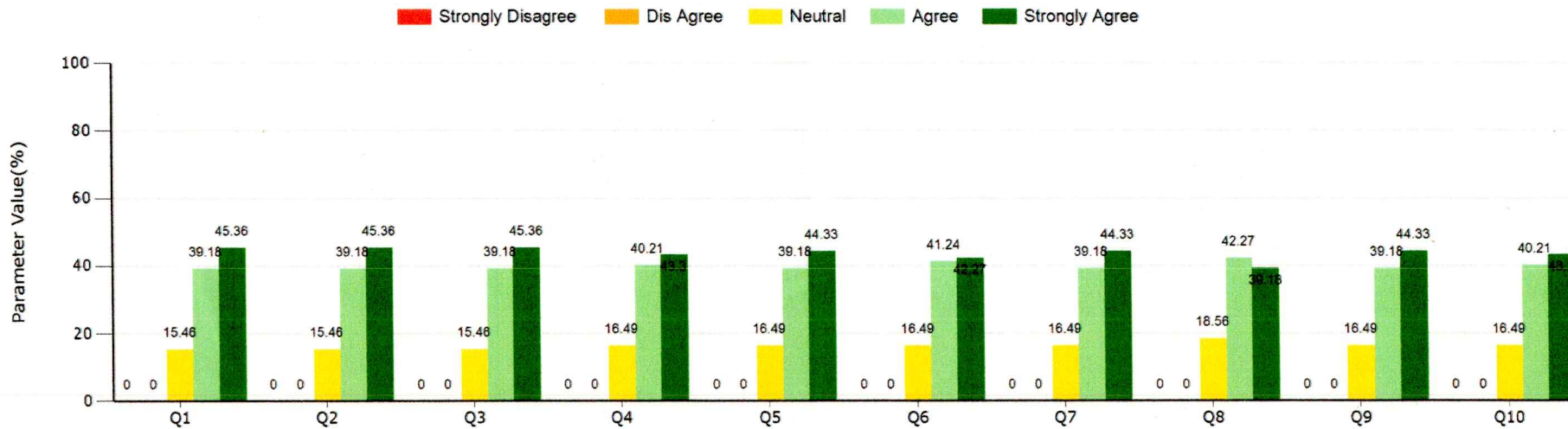
**Programme :** M.Sc (Mathematics)



### Average Rating



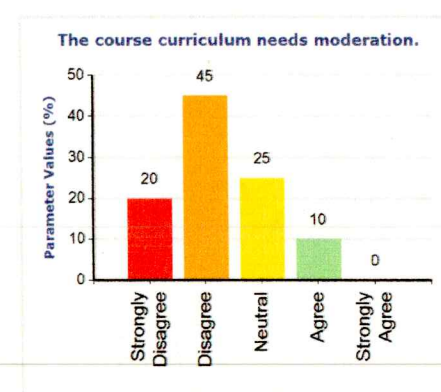
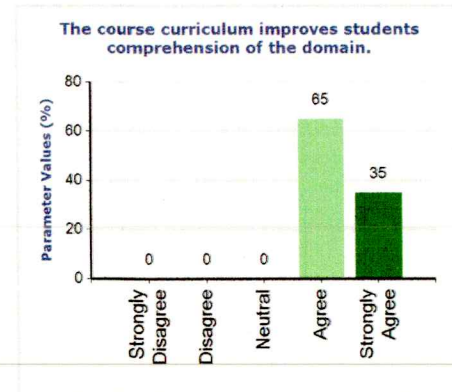
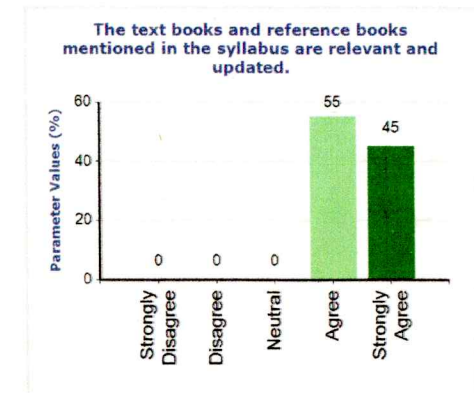
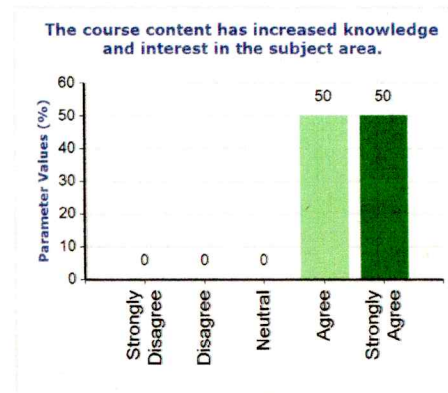
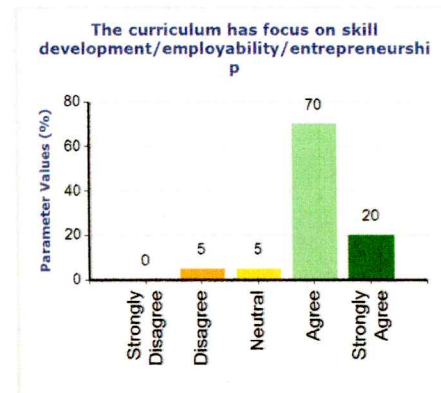
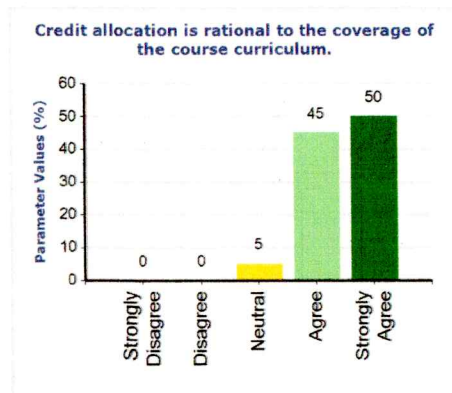
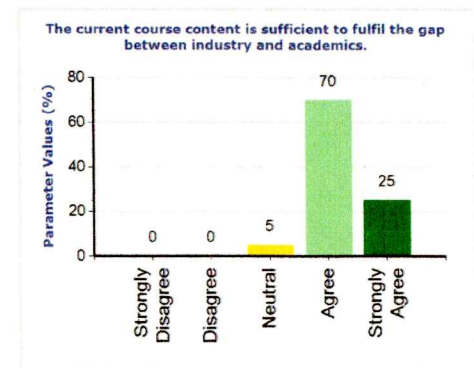
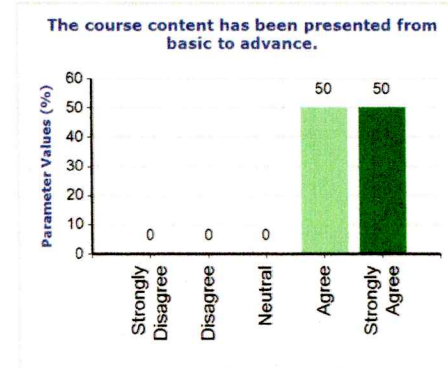
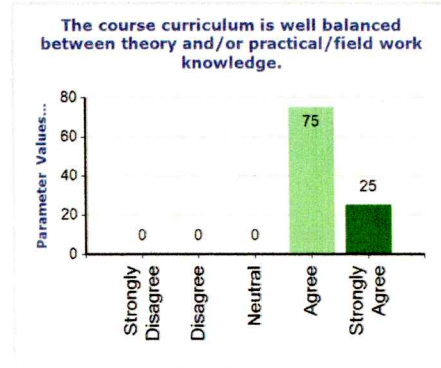
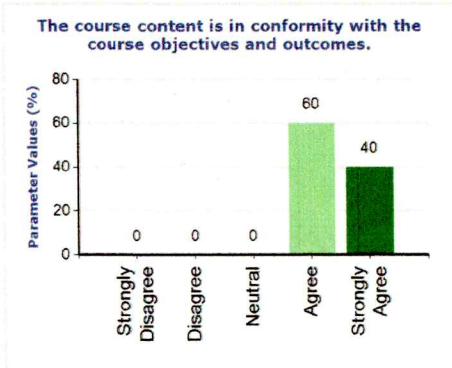
### Summary Chart



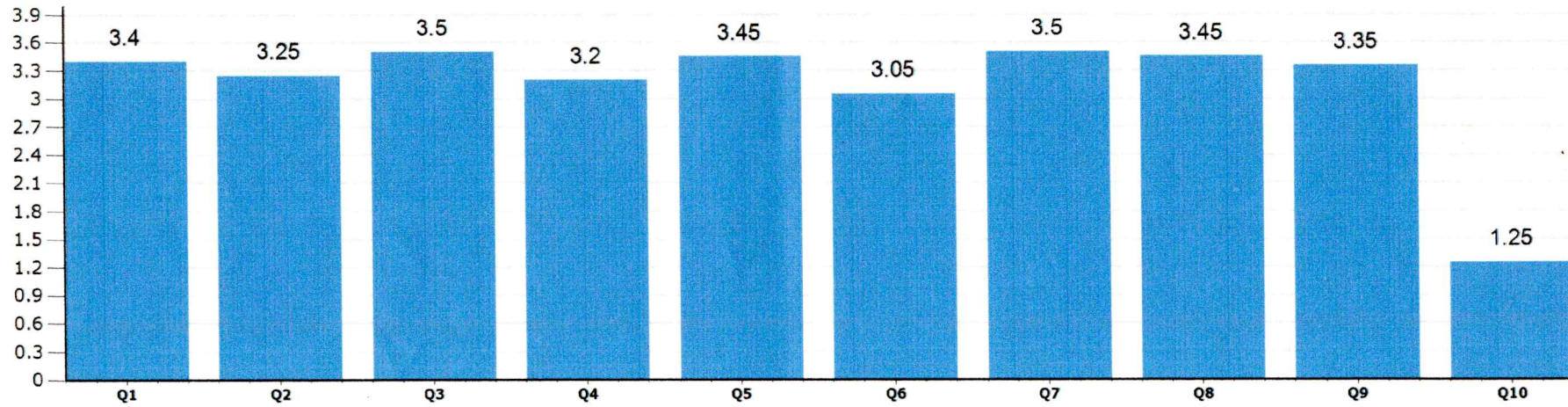
  
 Prof. Jay Singh, Dean  
 School of Applied & Life Sciences  
 Uttarakhand University, Dehradun (U.K.)

**ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)**

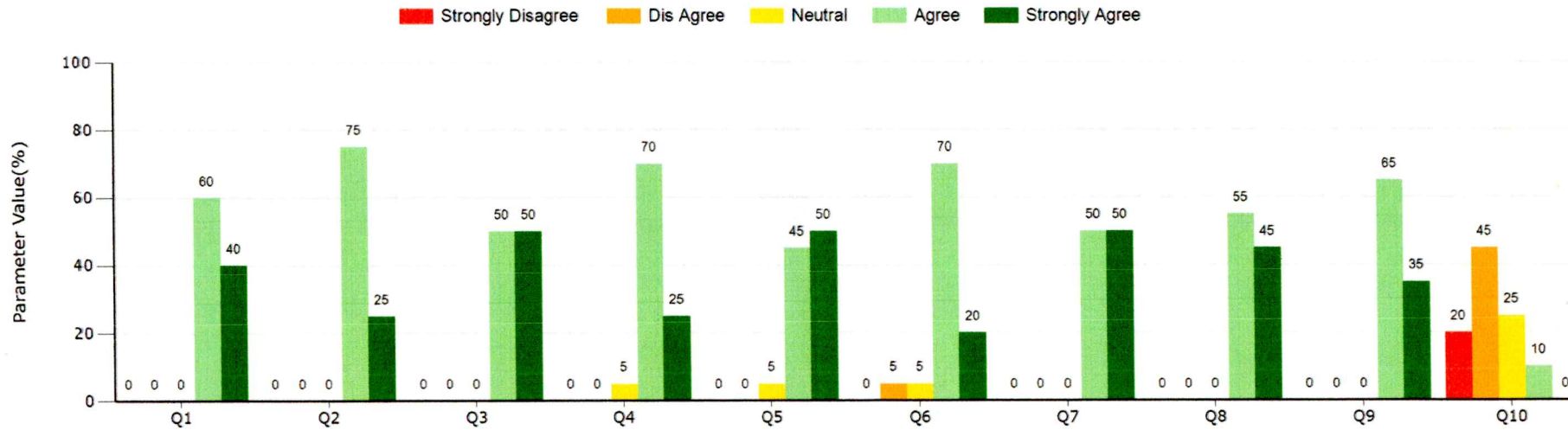
**Programme :** M.Sc (Mathematics)



### Average Rating



### Summary Chart



## School of Applied and Life Sciences

### Feedback Analysis Report

Date: 27/3/23

Academic Year: 2022-23

### M.Sc. Mathematics


The department has collected feedback from the stakeholders (Faculties, Students, Alumni and Employer) on the curriculum in pursuit of continuous improvement to comply with industry, social and environmental requirements. The details of the feedback received are as follows.

The department proposed the following recommendation on the basis of feedback and suggestions received.

S.No.	Recommendations
1.	Some course namely Algebra-I, Calculus of variation, Linear integral equation & boundary value problems required changes in course contents.
2.	Incorporation of new Courses: Advanced Abstract Algebra, Seminar/Scientific Activity, Minor Project/Internship, Solid Waste management and Techniques, and Financial Management


Submitted to Dean, for necessary action.

Encl: Feedback Analysis Report

  
Prof. (Dr.) V.K. Srivastava  
Program Coordinator  
(Mathematics)

Copy to:

Director IQAC

  
Prof. Jay Singh - Dean  
School of Applied & Life Sciences  
Uttaranchal University, Dehradun (U.K.)

## School of Applied and Life Sciences


### Action Taken Report Academic Year: 2022-23

Date: 24/04/23

### M.Sc. Mathematics

The points were discussed on the basis of the feedback received from Faculties, Students, Alumni and Employer and Suggestions of curriculum review committee, following actions were taken.

S.No.	Recommendations	Action Taken
1.	Some course namely Algebra-I, Calculus of variation, Linear integral equation & boundary value problems required changes in course contents.	Changes have made in course content and syllabus.
2.	Incorporation of new Courses: Advanced Abstract Algebra, Seminar/Scientific Activity, Minor Project/Internship, Solid Waste management and Techniques, and Financial Management	Course added as per the requirement.



Dean

Dr. Prem Singh - Dean  
School of Applied & Life Sciences  
Uttaranchal University

#### Copy to:

PA to Vice Chancellor for his kind information

Director IQAC

## School of Applied and Life Sciences

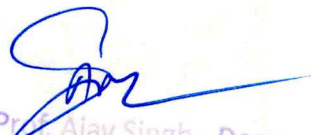
### Feedback Analysis Report

Academic Year: 2022-23

M.Sc. Mathematics

Overall rating for the courses is up to the mark. So, the overall satisfaction level of Students on all the parameters required no any additional changes but according to faculty feedback some changes required in course curriculum and syllabus content. Applicability of the course is average and relevancy between theory and practical is satisfactory. Some Multidisciplinary Courses and research-oriented activity should be added in course curriculum. Hence, as per the feedback report of the students and faculty members there are some changes required in the course curriculum.

VII  
Prof. (Dr.) V.K. Srivastava  
Program Coordinator  
(Mathematics)

  
Prof. Ajay Singh - Dean  
School of Applied & Life Sciences  
Uttaranchal University, Dehradun (U.K.)