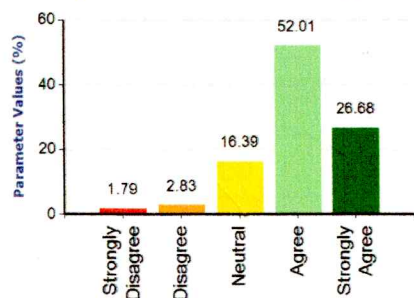


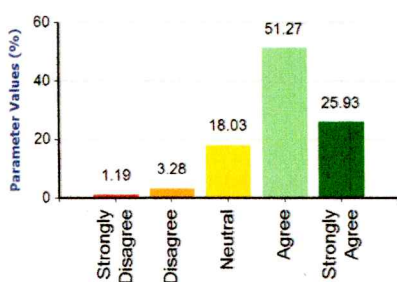
ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

Programme : M.Sc. (BIOTECHNOLOGY)

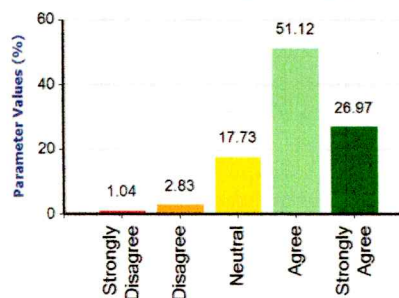
The sequence of the content is well organized.



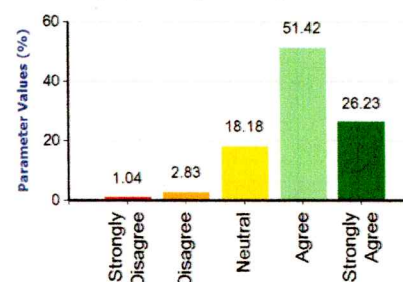
Uniformity of syllabus in terms of curriculum load.



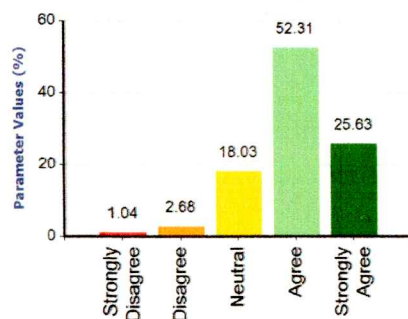
Course curriculum is career oriented.



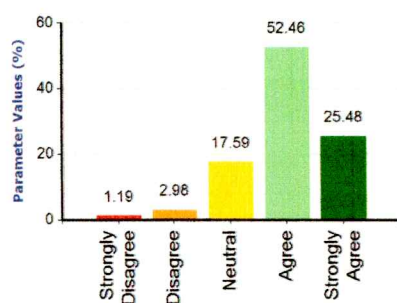
Learning values are inclined for development of skills, concepts, knowledge and analytical abilities.



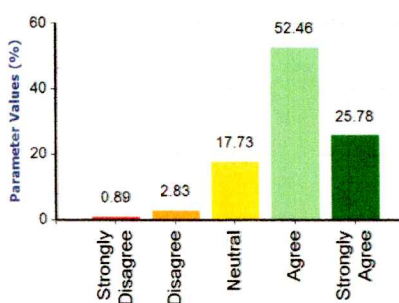
The curriculum justifies the assigned lectures.



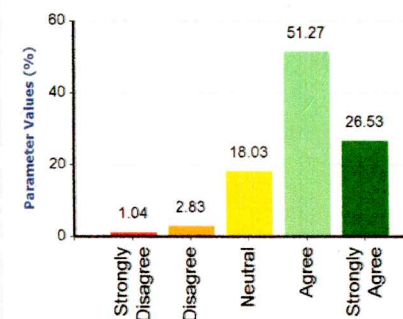
The course curriculum covers the latest developments in relevant areas.



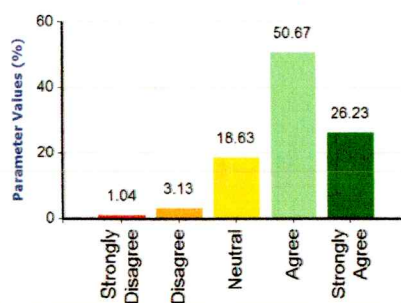
Course curriculum contains scope of relevant activities.



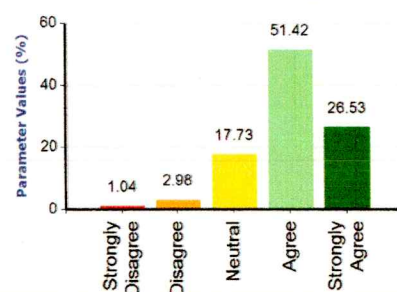
The course content is updated rationally.



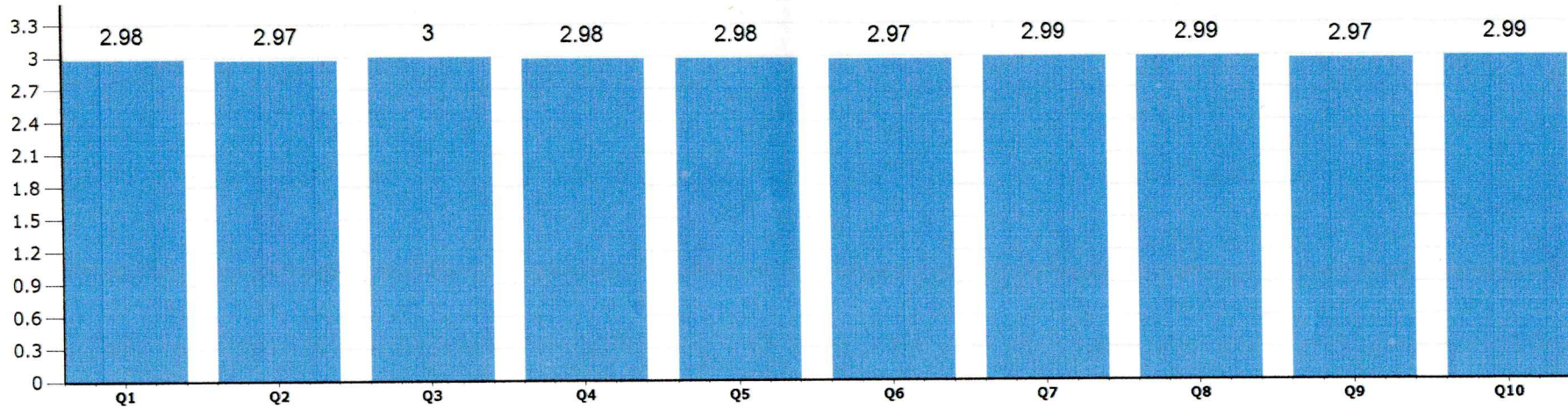
The course curriculum has good balance between theory and practical applications.



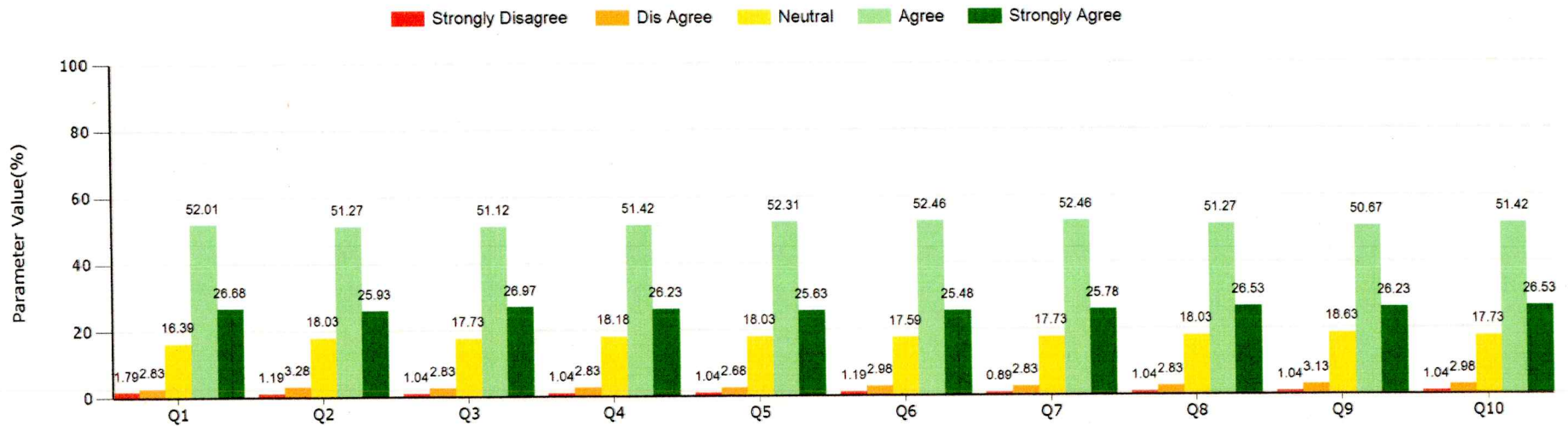
The Course content encourages self and extra curriculum learning.



Average Rating

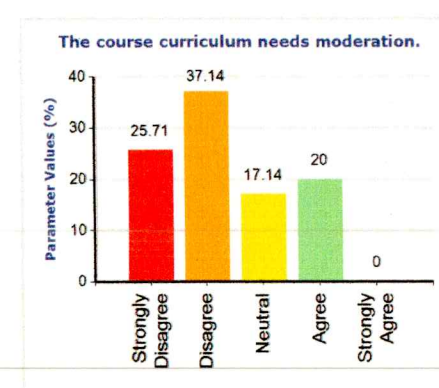
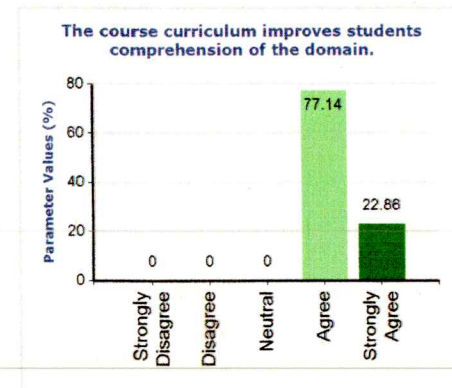
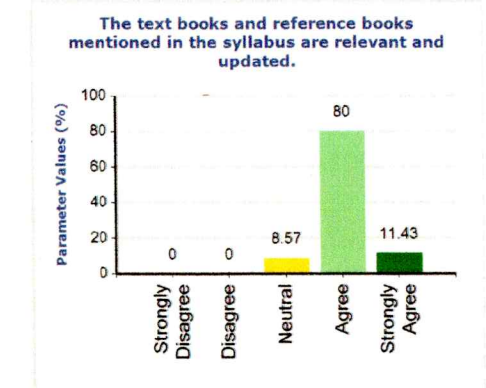
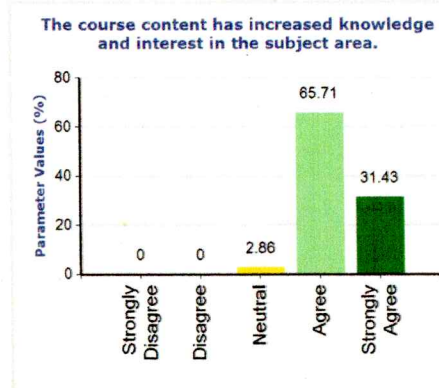
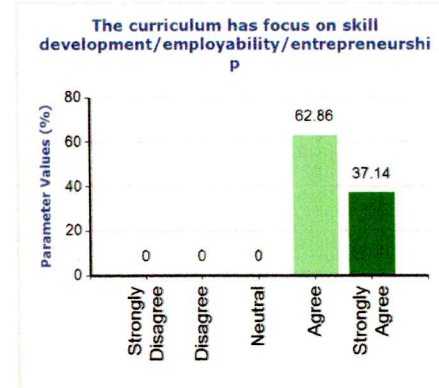
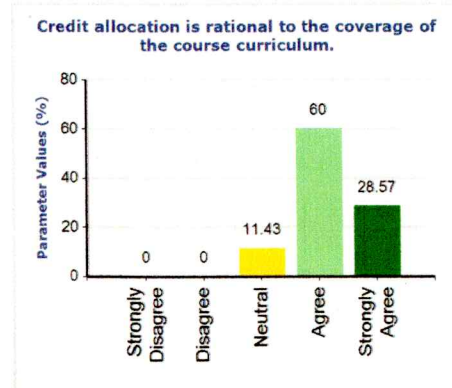
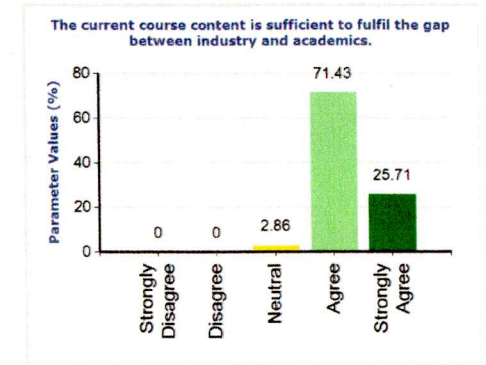
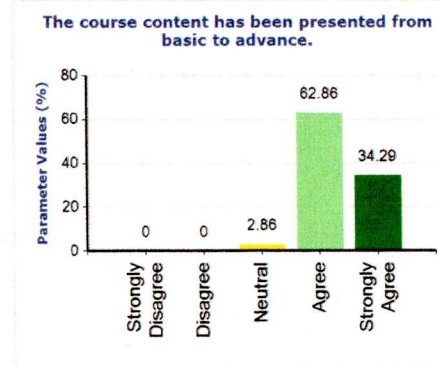
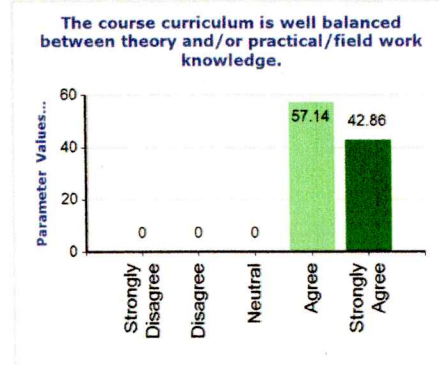
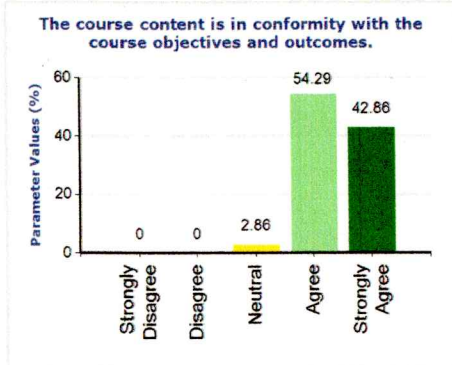


Summary Chart



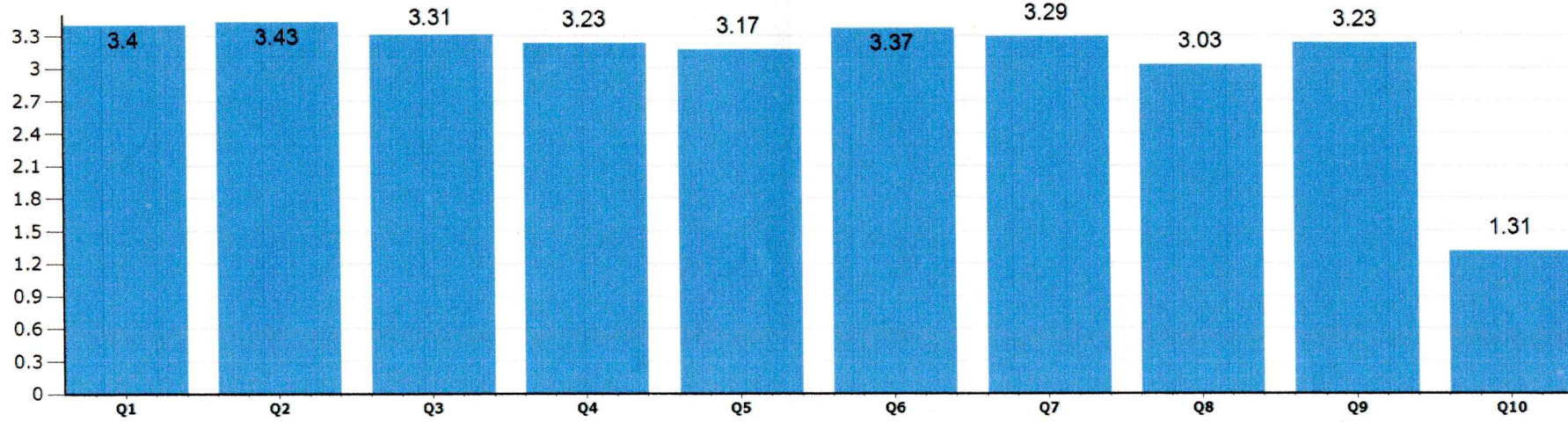
ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

Programme : M.Sc. (BIOTECHNOLOGY)

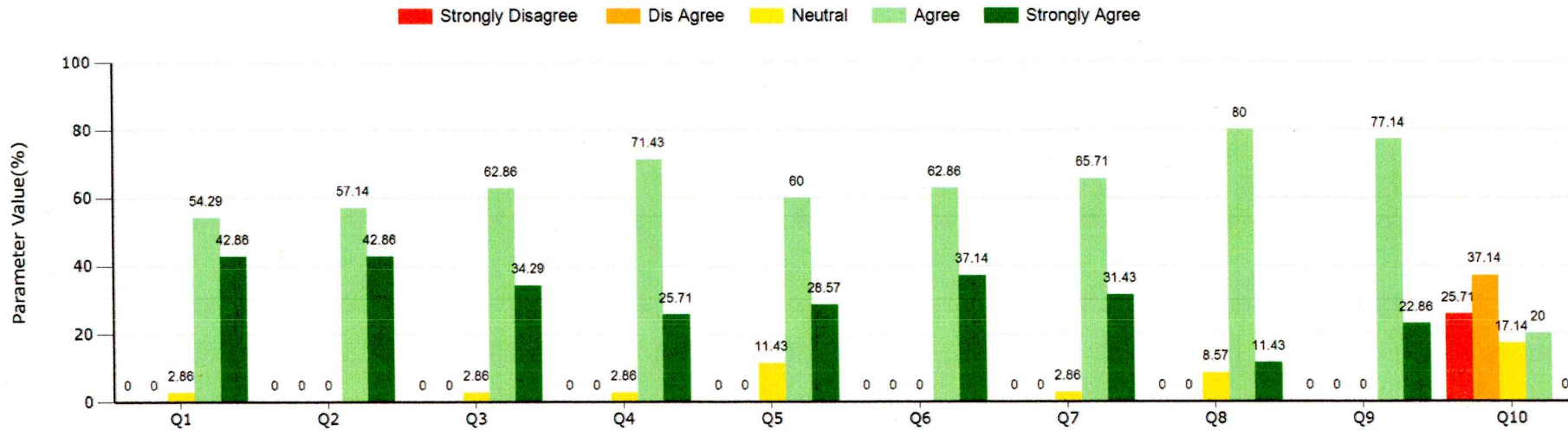



Prof. Ajay Singh - Dean

Average Rating



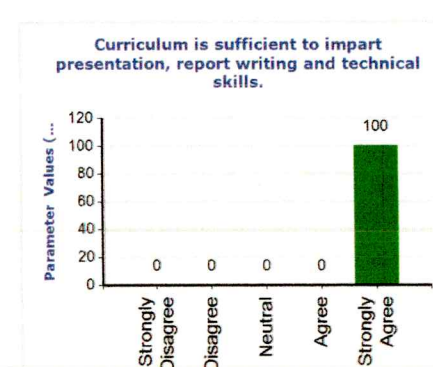
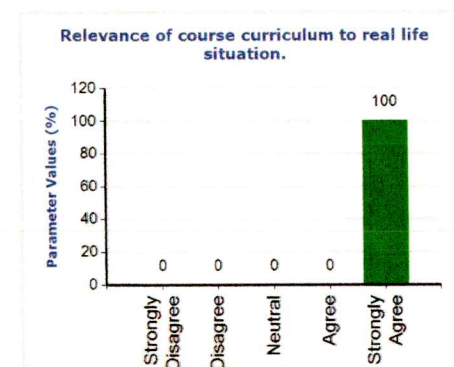
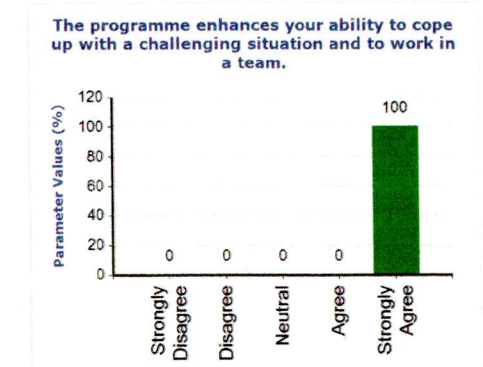
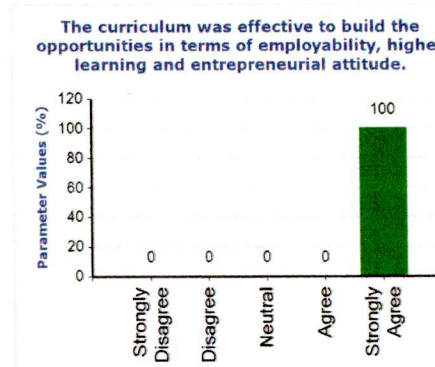
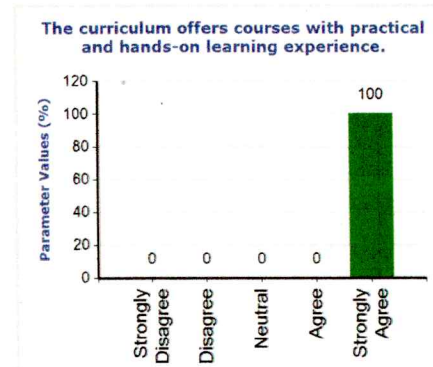
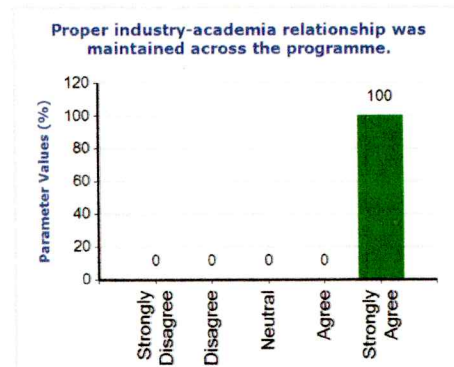
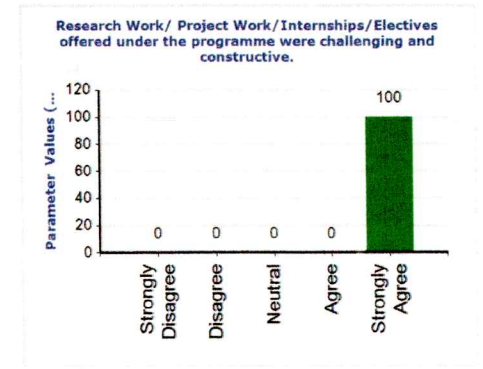
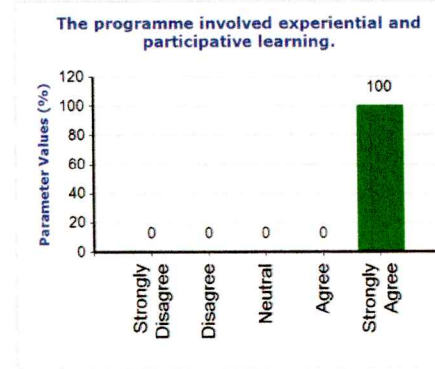
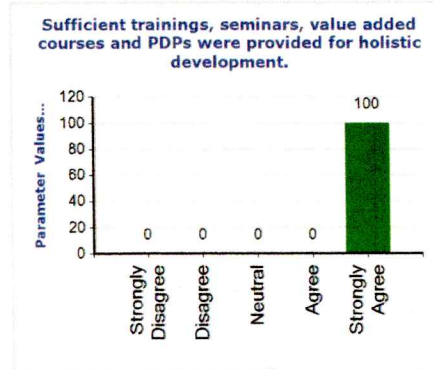
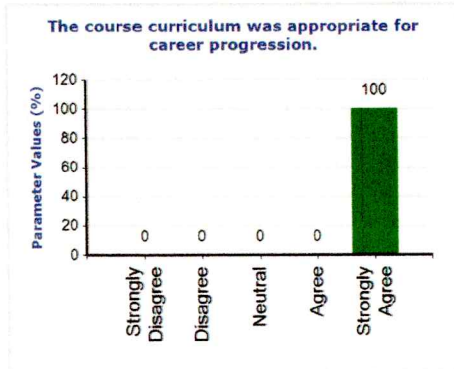
Summary Chart



[Signature]
 Singh - Dean

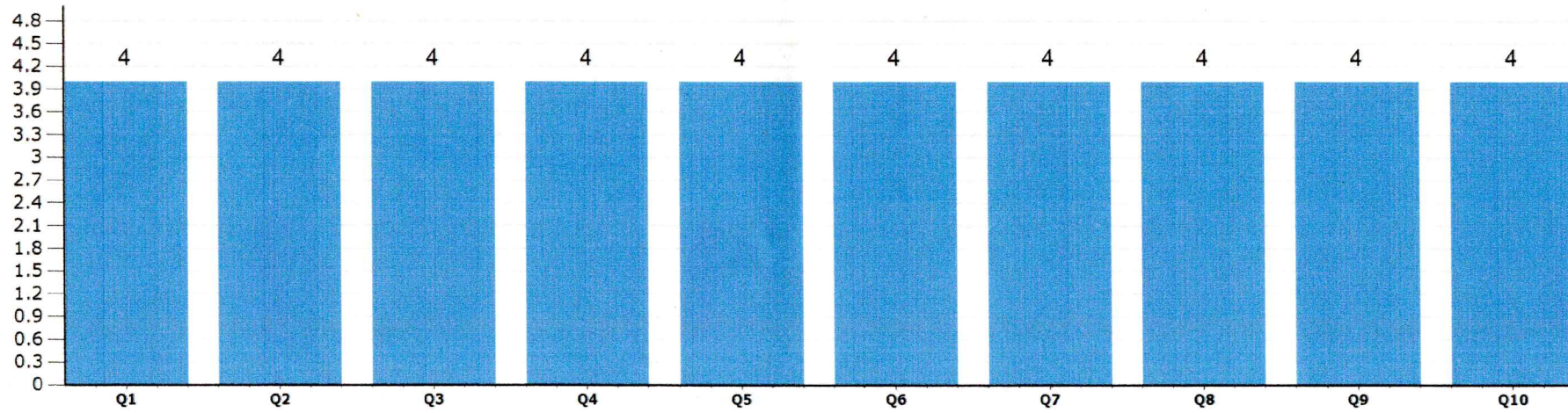
ANALYSIS OF ALUMNI FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

Programme : M.Sc. (BIOTECHNOLOGY)

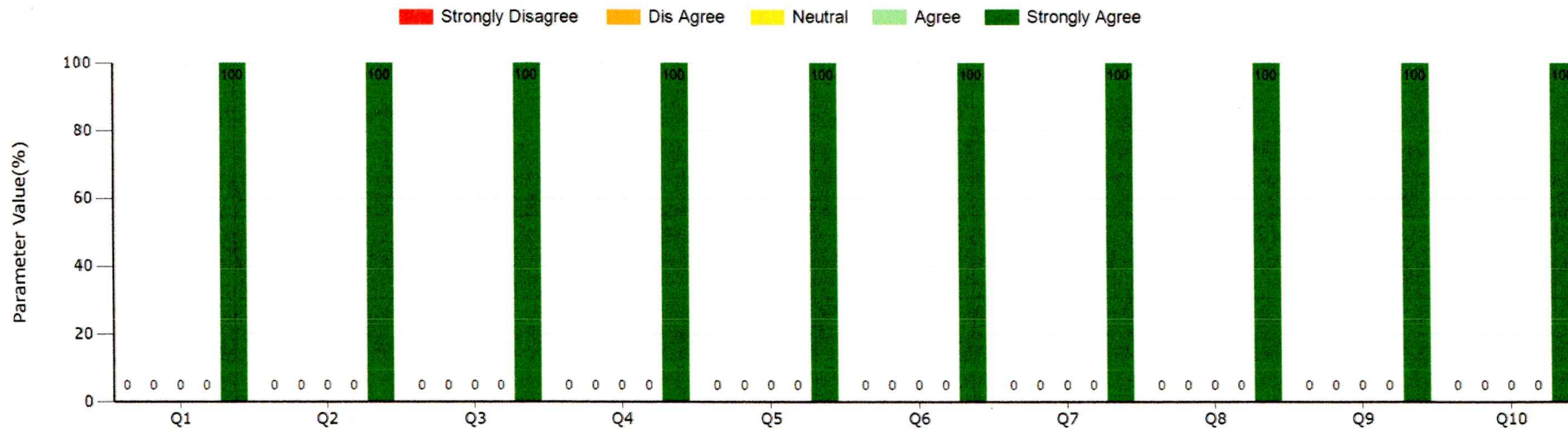



(Signature)
 Prof. Ajay Singh - Dean
 School of Applied & Life Sciences
 Uttaranchal University, Dehradun

Average Rating



Summary Chart




Dr. Rajay Singh - Dean
School of Applied & Life Sciences
Uttaranchal University, Dehradun

Feedback Analysis Report
Academic Year: 2022-23

M.Sc. Biotechnology

Date: 15-5-23

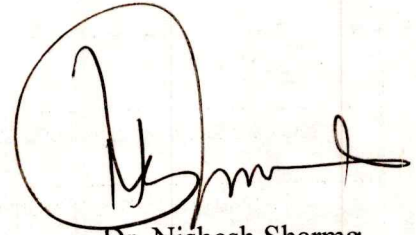
The department has obtained feedback from faculty, students and Alumni to acquire suggestions/recommendation so as to improve present curriculum of M.Sc. Biotechnology with an objective to comply with industry requirements, employability and skill enhancement.

The department proposed the following recommendations on the basis of feedback and suggestions received (Annexure-1):

S. NO.	Recommendations
1.	Compilation of scheme and curriculum of M.Sc. Biotechnology program as per NEP-2020 guidelines.
2.	Curriculum to include minor project / internship, community service based activities
3.	Provision to opt for SWAYM/ MOOC/ NPTEL courses is recommended
4.	Introduction of new courses

Submitted to Dean for necessary action.

Encl: Feedback Analysis Report




Dr. Nishesh Sharma

Program co-ordinator

Copy to:

Director IQAC

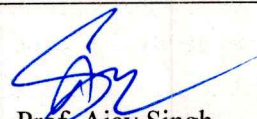


Prof. Ajay Singh - Dean
School of Applied & Life Sciences
Uttaranchal University, Dehradun (U.U.)

Action Taken Report
Academic Year : 2022-23

M.Sc. Biotechnology

S. No.	Recommendations	Action Taken
1	Compilation of scheme and curriculum of M.Sc. Biotechnology program as per NEP-2020 guidelines.	Curriculum design to be accomplished in consideration with NEP-2020. Courses should comprise from basic to advance so as to target skill development along with acquiring sound conceptual knowledge with specific courses targeting employability
2	Curriculum to include minor project / internship, community service based activities	Community service activity to be included in curriculum. During M.Sc. program each student has to pursue an on filed activity with relevance to prevailing local community issues.
3	Provision to opt for SWAYM/ MOOC/ NPTEL courses is recommended	In context to multidisciplinary and skilled enhancement courses there should provision in curriculum for students to pursue courses offered by SWAYAM / NPTEL / MOOC.
4	Introduction of new courses	New courses on Medicinal and Aromatic plants-Himalayan biodiversity, Minor project I / Community awareness program, Minor Project II / Internship to be introduced in M.Sc Biotechnology curriculum.



Prof. Ajay Singh
Dean

School of Applied and Life Sciences (SALS)
Uttarakhand University, Dehradun

Copy To:
Pa to Vice Chancellor: For his kind information please
Director IQAC



UTTARANCHAL UNIVERSITY
(Established vide Uttaranchal University Act, 2012, Uttarakhand Act No. 11 of 2013)
Premnagar-248007, Dehradun, Uttarakhand, INDIA
(School of Applied & Life Sciences)

Feedback analysis summary
M.Sc. Biotechnology, Session 2022-23

Scheme and curriculum design of M.Sc. Biotechnology to be accomplished in consideration with NEP-2020. Courses comprise from basic to advance so as to target skill development along with acquiring sound conceptual knowledge with specific courses targeting employability. Modification in courses Microbiology to modify the course with inclusion of advance techniques along with upgradation of biochemistry to biochemistry and enzymology. In context to NEP-2020 students pursuing M.Sc. Biotechnology program have to study multidisciplinary courses from discipline other than biological science. In context to multidisciplinary and skilled enhancement courses students also have choice to study any multidisciplinary or skill enhancement course offered by SWAYAM / NPTEL / MOOC. The curriculum will include community based activity, minor project and a major project with inclusion of recommended new courses.

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