

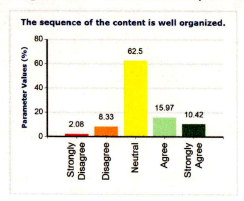


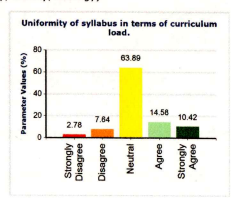
Premnagar, Dehradun (Uttarakhand) INDIA-248007

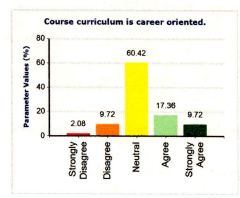
www.uttaranchaluniversity.ac.in

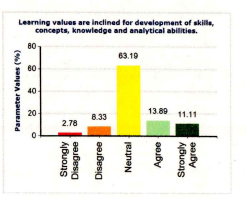
ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

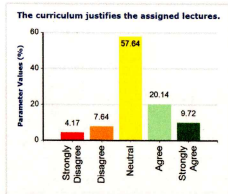
Programme: B.Sc. Life Science (Chemistry, Botany, Zoology)

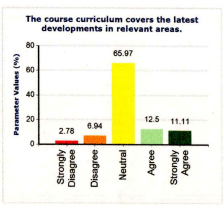


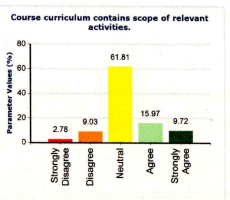


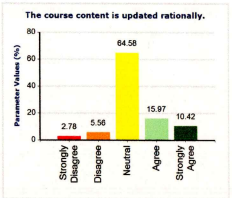


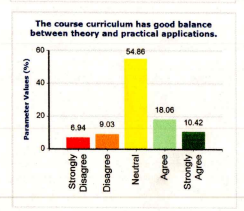


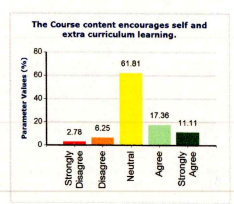






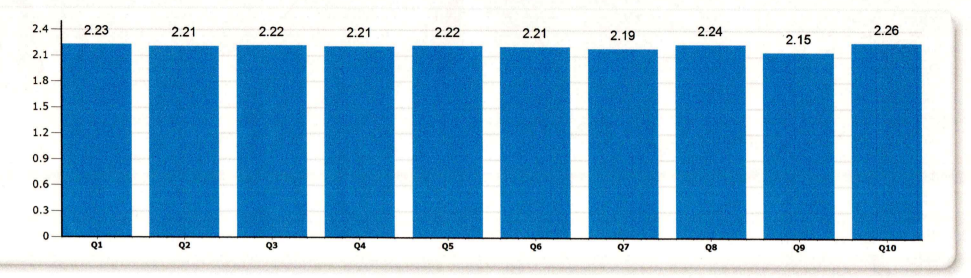


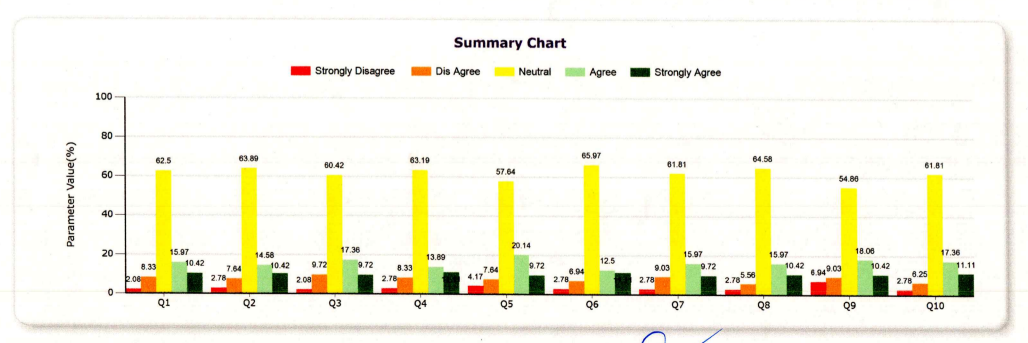




Propagation School of Applied & Life Sciences

Average Rating





Iltaranchal IIni



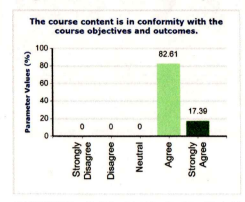
UTTARANCHAL UNIVERSITY, DERADUN

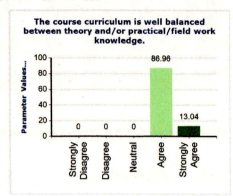
Premnagar, Dehradun (Uttarakhand) INDIA-248007

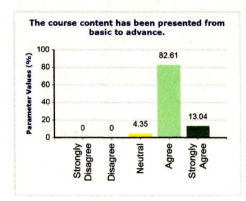
www.uttaranchaluniversity.ac.in

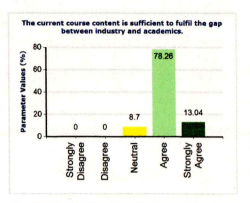
ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

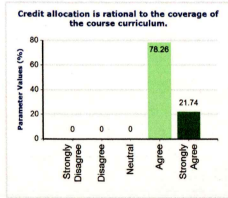
Programme: B.Sc. Life Science (Chemistry, Botany, Zoology)

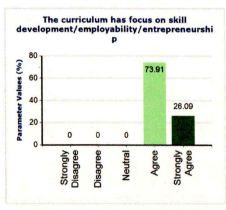


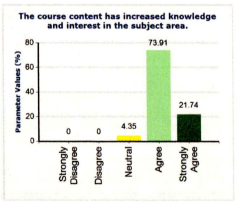


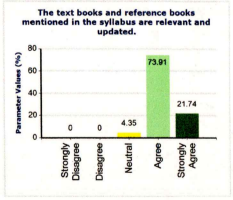


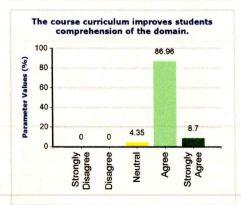


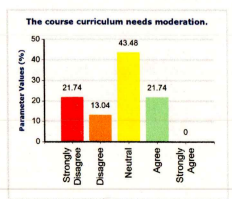






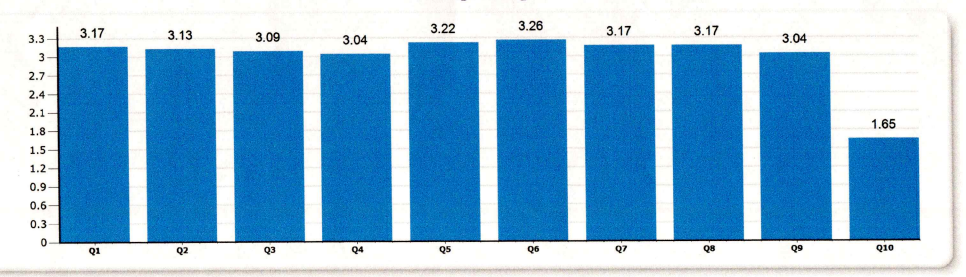


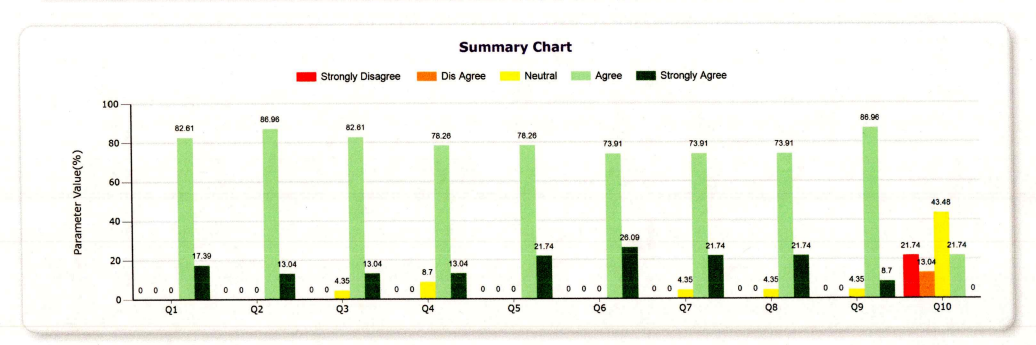




A ProDijay Singh - Dean School of Applied & Life Sciences

Average Rating





Crof Ain Singh - Dean
Crool of Applied & Life Sciences
Tranchal University, Dehradum



NARC GRADE AT UTTARANCHAL UNIVERSITY

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

Recommendations from Curriculum Review Committee Academic Year: 2022-23 B.Sc. CBZ

Date: 09/03/2023

Feedback from stakeholders has been received on the curriculum in order enhance it and make it more in align with the requirement of Industry, academia, and society. Based on comments and suggestions, the CRC proposed the following recommendation:

S.NO.	The Majority of the faculty members appeared to be satisfied with the course curriculum and only few changes in the syllabus were recommended. All faculty members recommended implementing curriculum standardization for the B.Sc. CBZ program in accordance with the National Education Policy (NEP). According to the recommendations of NEP 2020, a few topics are proposed to be included in the Environment Science course (TBLS-204). The faculty members recommended enhancing the syllabus by incorporating an additional subject into the curriculum, along with the inclusion of practical lab work (Plant Ecology and Taxonomy Lab PBLS-201)	
1.		
2.		
3.		
4.		
5.	Some relevant changes were recommended in syllabus of Green Chemistry (TBLS-602) by the faculty.	
6.	Based on the faculty's suggestions, certain deletions are necessary in the foll subject in order to refine the curriculum of Cell and Molecular Biology (TBLS Analytical Techniques in Plant Sciences (TBLS – 601(1)), Bioinformatics (Theorem 1) (1) (1) (2).	
7.	Significant changes and modifications were suggested in the subject of Microbes Algae, Fungi and Archegoniate (TBLS – 101) and Plant Ecology and Taxonomy (TBLS – 201) to enhance the effectiveness of the syllabus.	

Program Coordinator Chemistry Discipline

FPG. Ajay Singh - Dean School of Applied & Life Sciences Uttaranchal University Debradus (1)



UTTARANCHAL UNIVERSITY

(Established vide Uttaranchal University Act, 2012, Uttarakhand Act No. 11 of 2013) Premnagar-248007, Dehradun, Uttarakhand, INDIA

School of Applied & Life Sciences

Action Taken Report

Academic Year: 2022-23 B.Sc. CBZ

Date 25 /05/2023

As per recommendation of Stake holders, the following action were taken to resolve the suggestions made by the stake holders.

Action Taken

S. No.	Recommendations	Action Taken
	Standardization for the curriculum of B.Sc. CBZ Chemistry as per NEP.	The curriculum framework was developed in accordance with the recommendations outlined in NEP 2020.
1	The faculty members recommended the inclusion of certain topics in the Environment Science course (TBLS-204).	Science.
2	Faculty suggested upgradation in syllabus of Plant Ecology and Taxonomy Lab PBLS-201.	Suggestions were incorporated
3	Modifications were suggested for the Green Chemistry (TBLS-602(1)).	Suggested changes were added in the curriculum.
4	Major changes were suggested in the subject of Microbes, Algae, Fungi and Archegoniate (TBLS-101) and Plant Ecology and Taxonomy (TBLS-201).	curriculum.
5	Some alterations were recommended by the faculty in subject of Cell and Molecular Biology (TBLS -501), Analytical Techniques in Plant Sciences (TBLS – 601(1)), Bioinformatics TBLS – 601(2).	suggestion.

B. Ranole

PA to Vice-Chancellor: for his kind information please,

Director IQAC

School of Applied & Life Science Uttaranchal University. Debras



UTTARANCHAL UNIVERSITY

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

Action Taken Report (Session 2022-23)

A meeting was held at the end of session 2022-2023 to analyze feedback taken from students of B.Sc. CBZ, Faculties, regarding course curriculum. The meeting was attended by Dr. Vikas Rana (Academic Expert), Dr. Amit Kotiyal, Dr. Ajay Singh (Dean, SALS) and faculties of department in order to discuss action to be taken on the basis of feedback received.

After thorough discussions and feedback from both even and odd semesters, the faculty members and academic experts proposed several changes to the B.Sc. CBZ curriculum to improve students' skills in various domains. It is worth noting that students and alumni expressed satisfaction with the curriculum and did not suggest any further modifications.

B. Ramoli Program Coordinator Chemistry Discipline

School of Applied & Life Sciences
Uttaranchal University, Debradun