

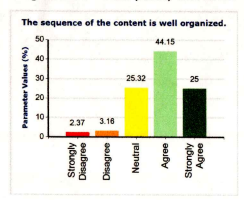
#### UTTARANCHAL UNIVERSITY, DERADUN

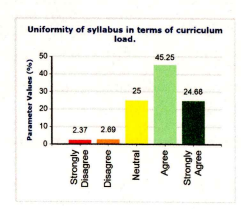
Premnagar, Dehradun (Uttarakhand) INDIA-248007

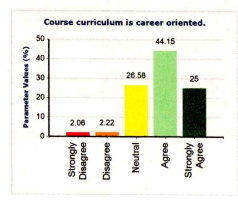
www.uttaranchaluniversity.ac.in

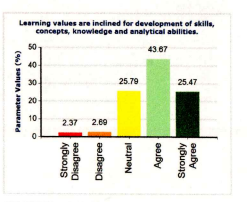
#### ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

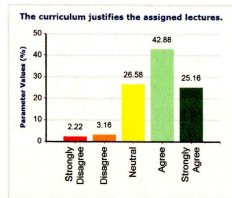
Programme: B.Sc. (Hons.) CHEMISTRY

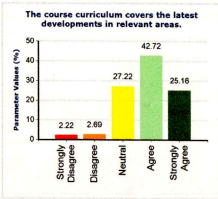


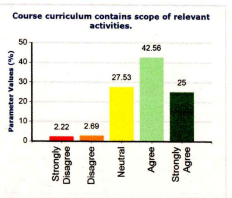


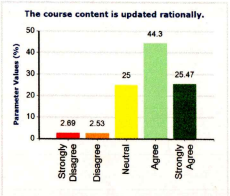


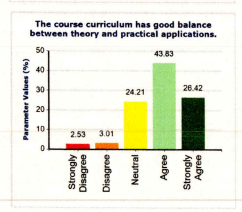


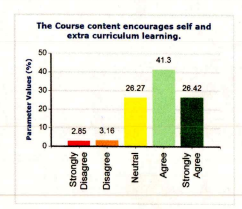








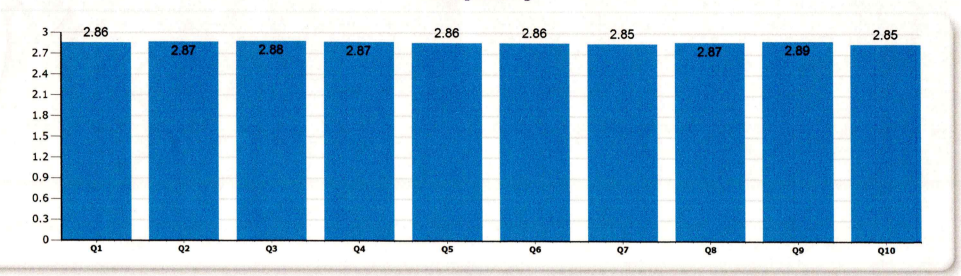


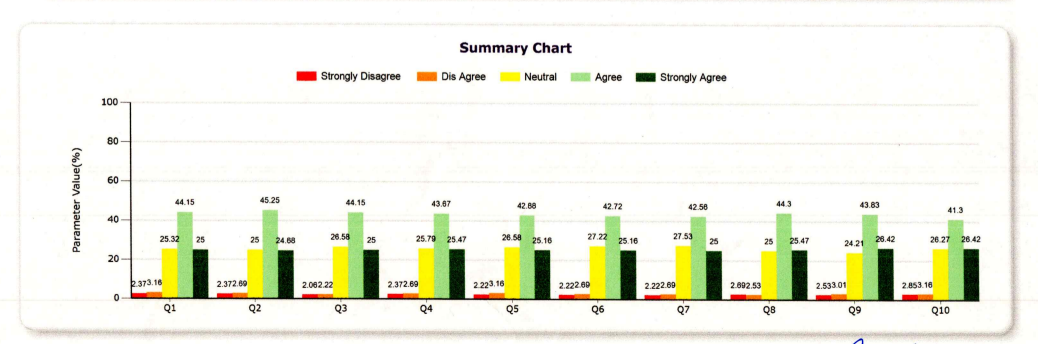


Prof Ajay Singh - Dean

School of Applied & Life Sciences
Uttaranchal University. Deb

#### **Average Rating**





School of Applied & Life Sciences
Uttaranchal University Debrada



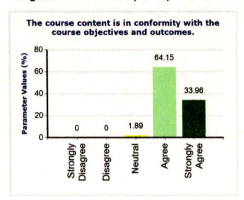
#### UTTARANCHAL UNIVERSITY, CORRADUN

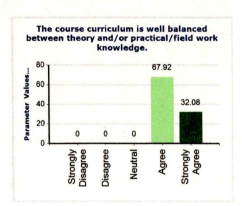
Premnagar, Dehradun (Uttarakhand) INDIA-248007

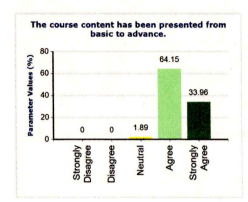
www.uttaranchaluniversity.ac.in

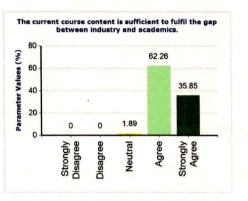
#### ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

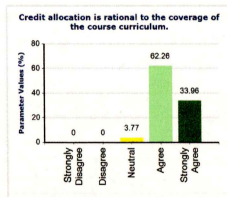
Programme: B.Sc. (Hons.) CHEMISTRY

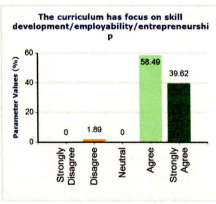


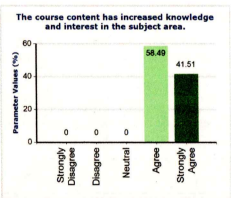


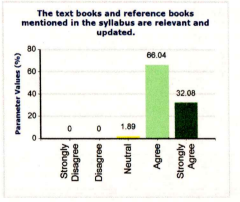


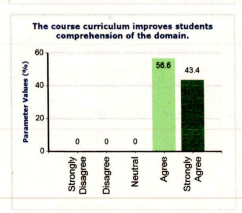


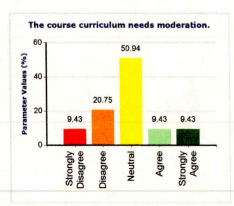






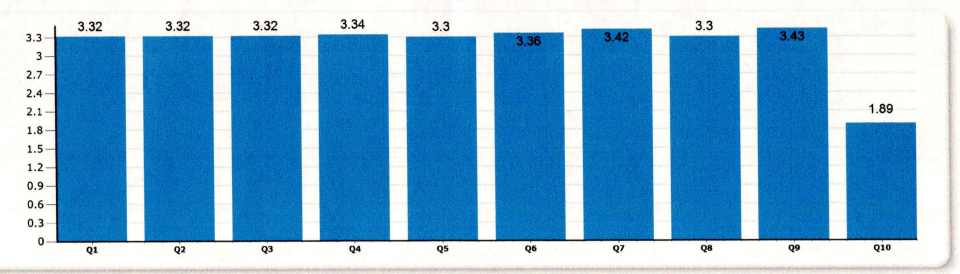


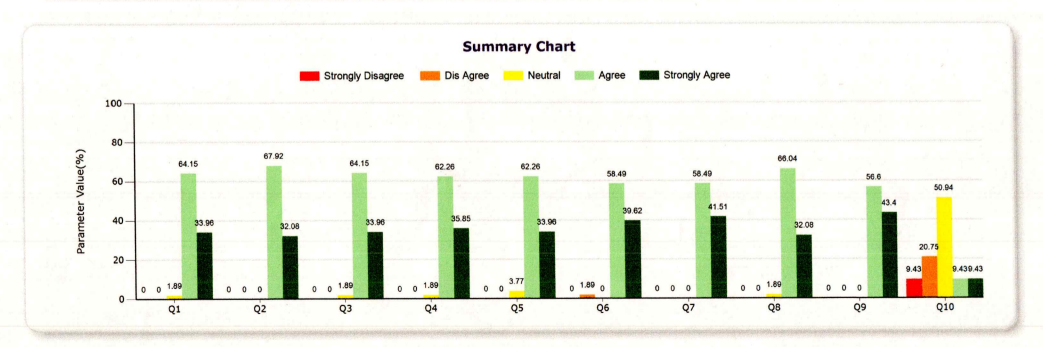




School of Applied & Life Sciences

#### **Average Rating**





Schol of Applied & Life Sciences
Uttaranchal University, Debradum (1.18.)



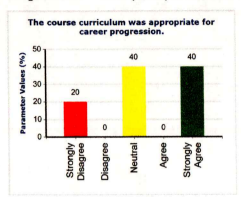
#### UTTARANCHAL UNIVERSITY, MIRADUN

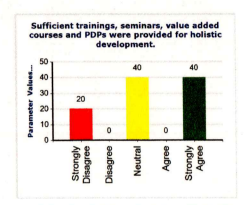
Premnagar, Dehradun (Uttarakhand) INDIA-248007

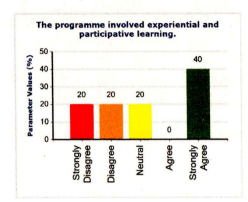
www.uttaranchaluniversity.ac.in

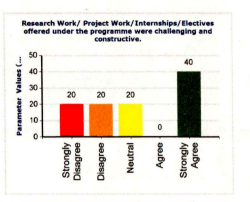
#### ANALYSIS OF ALUMNI FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

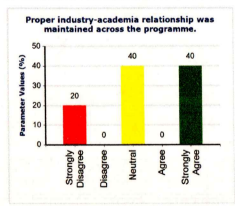
Programme: B.Sc. (Hons.) CHEMISTRY

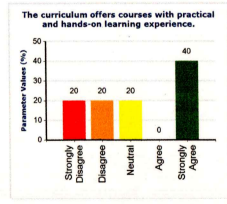


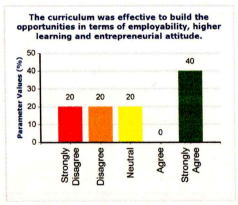




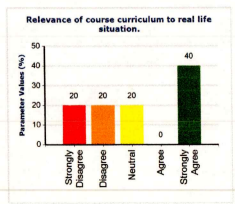


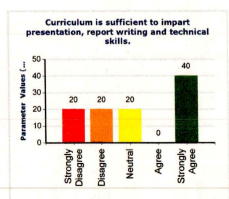






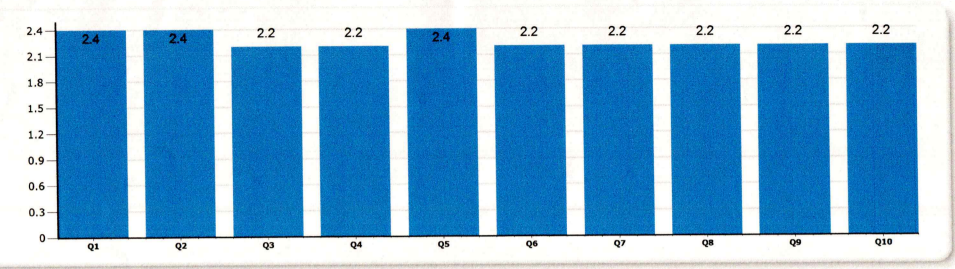


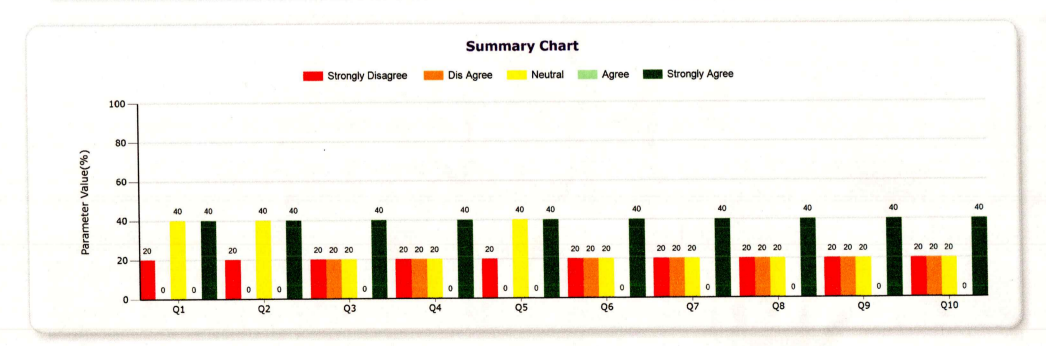




School of Applied & Life Sciences
Uttaranchal University, Dehradun (U.K.)

#### **Average Rating**





School of Applied & Life Sciences
Uttaranchal University, Dehradup (14.K.)



## UNIVERSITY HARC 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. (Hons.) Chemistry

Date: 09/03/2023

Feedback has been collected from stakeholders on the curriculum in order to improve curriculum to meet the requirement of Industry, Academic and society . The CRC proposed the following recommendations on the basis of feedback and suggestions received:

S.NO.	Recommendations From CRC
	Most of the faculties seemed to be satisfied with the course curriculum and only few
1.	Most of the faculties seemed to be satisfied with the coarse
	changes in the syllabus were recommended.
2.	Standardization for the curriculum of B.Sc. (Hons.) Chemistry as per NEP was
2.	suggested for implimentation by all faculty members.
3.	Few topics as suggested by NEP 2020 to be inorporated in Environment Science
3.	(TBHC-204)
4.	Faculty suggested upgradation in syllabus of Advanced English
4.	Communication(TBHC-104) and the subject to be added in curriculum with labwork.
5.	Changes were recommended in syllabus of Quantum Chemistry (TBHC-502) and
	Green Chemistry (TBHC-602) by the faculty.
6.	Relevent topics were added in course Spectroscopy (TBHC-602) as suggested by
9	faculty.
7.	Students suggested to add some new computer-based courses or modify the earliest students suggested to add some new computer-based courses or modify the earliest students.
	curriculum according to recent trends and demands of the fildustry.
	Brogger Coording
	B.10

Program Coordinator Chemistry Discipline

A Frof. Ajay Singh - Dean
School of Applied & Life Sciences
Uttaranchal University, Dehradus (U.K.)



# NARC GRADE A+ 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.(Hons.) Chemistry

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
el .	Standardization for the curriculum of B.Sc. (Hons.) Chemistry as per NEP.	Framework of curriculum was made as recommended by NEP 2020.
1	Some topics to be inorporated by faculty members in Environment Science (TBHC-204)	Topics were added in the curriculum of Environmental Science.
2	Faculty suggested upgradation in syllabus of Advanced English Communication (TBHC-104).	Suggestions incoporated and English to be taught in first and second semester.
3	Chenges suggested in Quantum Chemistry (TBHC-502) and Green Chemistry (TBHC-602) and Spectroscopy (TBHC-602).	Suggested changes were incorporated in the curriculum
4	Students suggested incorporation of computer-based courses as per recent trends and demands of the industry.	New courses of computer added in the curriculum.

& Lamols

Copy to:

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

Director IQAC

Dean

Prof. AjSALiSgh - Dean School of Applied & Life Science

Uttaranchal University, Dehradun (



## 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. (H) Chemistry, Faculties as well as Alumni of B.Sc. (H) Chemistry, 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.

On the basis of discussion of feedback of both even and odd semester curriculum, The faculty members and academic expert suggested some changes in curriculum of B.Sc. (Hons.) Chemistry to enhance skills of students in various fields. Further students and Alumni were satisfied with the curriculum and suggested no further changes.

B. Lamb Program Coordinator Chemistry Discipline

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