

Date: 9 03/23

Feedback Analysis Report (Academic Year: 2022-23) M.Sc. Physics

The department has collected feedback from the stakeholders' viz. faculty, students, alumni and employers on the curriculum in pursuit of continuous improvements to comply with industry, social and environmental requirements etc. The details of the feedback received are as follows.

The curriculum review committee (CRC) proposed the following recommendations on the basis of feedback and suggestions received:

S.No.	Recommendations Faculty suggested the incorporation of the flexibility in opting any open elective course for the student and further suggested that there is no need of modification/updation in the contents of other ongoing courses.	
1.		
2.	Students and Alumni recommended for the incorporation of computer applications related courses.	
3.	Expert suggested for incorporation of one more field of specialization on high energy Physics	

Dr. BS Rawaf

Program Co-ordinator Physics discipline

Copy to:

1. Director IQAC

: Prof. Alay Web Dean
School of Applied & Life Sciences
School of Applied & Life Sciences
University, Dehracun (U.K.)



Date: 10 03 23

Action Taken Report (Academic Year: 2022-23) M.Sc. Physics

On the basis of the feedback received, the points were discussed and the following actions were taken to resolve the recommendations of the stakeholders:

S.N	Recommendations	Action Taken
1.	Incorporation of the flexibility in opting any open elective course for the student.	The incorporation of the flexibility in opting any open elective course for the student has been incorporated. Additionally, in the proposed program, the students may opt any course from the discipline from SWAYAM /MOOC courses suitable as per curriculum provided minimum 70 % syllabus of SWAYAM /MOOC should match with the course opted. The student may also earn extra credits in any course (Computer science, data science, management, language etc.) to enhance their skills.
2.	Incorporation of computer applications related courses.	A course entitled Computer Network (TMPH-505C) along with the lab (PMPH-505C) has been incorporated as per the requirement of the program.
3.	Expert suggested for incorporation of one more field of specialization on high energy Physics	As suggested by the expert two new courses of high energy Physics: High Energy Physics-A (TMPH-605D), High Energy Physics-B (TMPH-651D) along with lab have been introduced
4.	Modification/updation in the contents of other ongoing courses.	The course contents of other courses were purposed without any further modification/updation as suggested by the faculty and expert.

Dr. Aja Singh & Life Sciences Uttaranchal University, Dehradun (U.K.)

Copy to:

1. PA to Vice-Chancellor: for his kind information please

2. Director IQAC



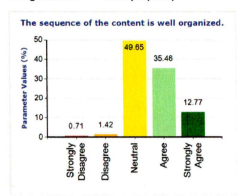


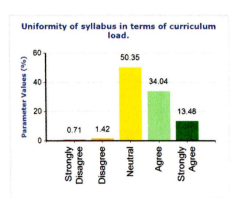
Premnagar, Dehradun (Uttarakhand) INDIA-248007

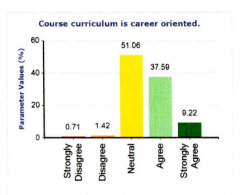
www.uttaranchaluniversity.ac.in

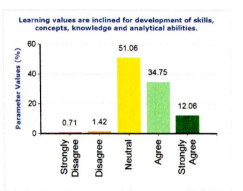
ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

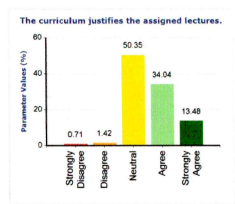
Programme: M.Sc (Physics)

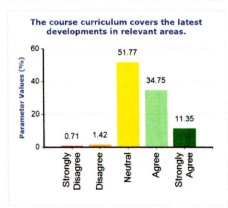


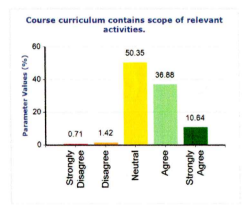


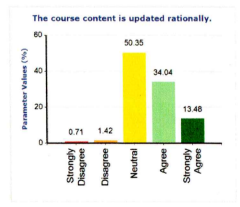


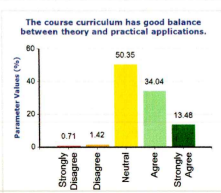


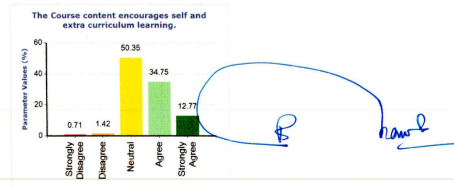










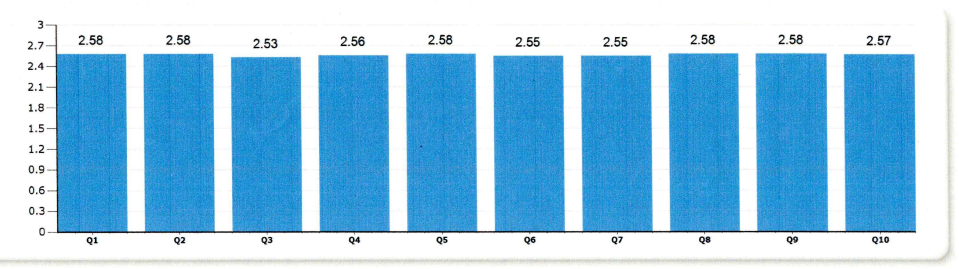


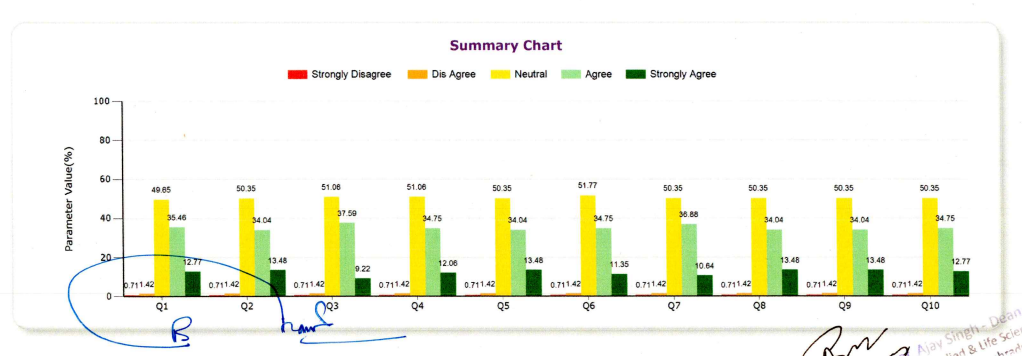
Mar May Singh - Dean

Spanish Applied & Life Sciences

What anchal University Dehradun (U.K.)

Average Rating







Annexure-1

Analysis of Student Feedback on Curriculum (Academic Year: 2022-23) M.Sc. Physics

Feedback on the ongoing curriculum was received by the department from the students on the parameters like sequence of contents, carrier oriented, covers latest development in relevant areas, good balance between theory and practical applications etc. It was found that almost all the students are satisfied with the sequence and uniformity of the course along with the justification of the curriculum with assigned lectures. The students are in agreement with the good balancing of the course curriculum between theory & practical applications. However, students requested to consider and incorporate the computer applications related courses in the curriculum.

B camb

Prof. Ajay Singh - Dean



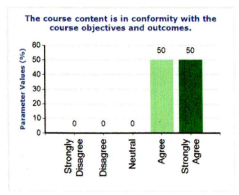
UTTARANCHAL UNIVERSITY, DEMADUN

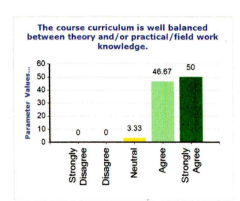
Premnagar, Dehradun (Uttarakhand) INDIA-248007

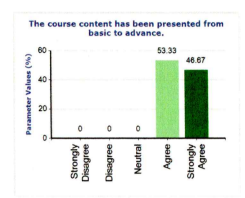
www.uttaranchaluniversity.ac.in

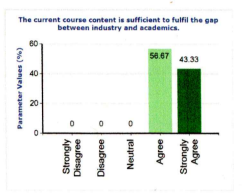
ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

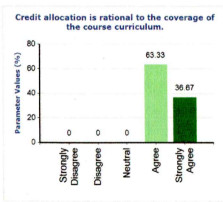
Programme: M.Sc (Physics)



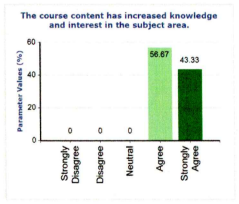


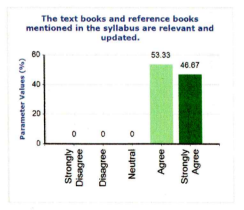


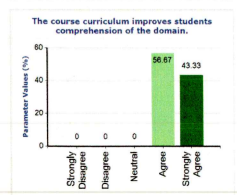


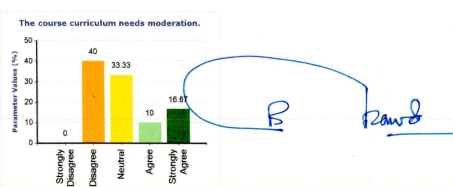






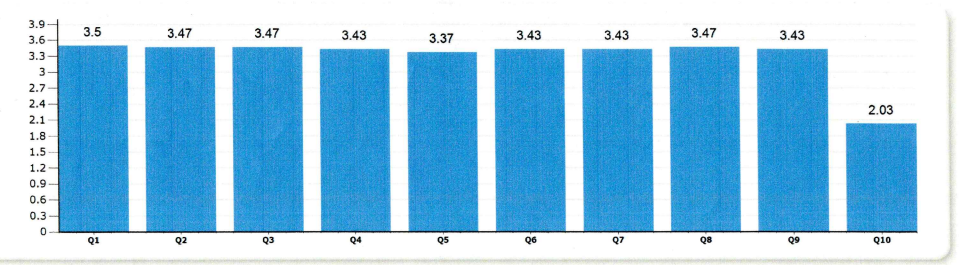






Brof. Ajay Singh. Dean (U.K.)
School of Applied & Life Sciences
School of Applied & Life Sciences
Linaranchal University. Dehradun (U.K.)

Average Rating







Annexure-1

Analysis of Faculty Feedback on Curriculum (Academic Year: 2022-23) M.Sc. Physics

Department got feedback from the faculties on the declared parameters. On the basis of which it was found that almost all of the faculties agree on conformity of the course, the course curriculum's balance between theory and practical, the sufficiency of the course contents and the relevance of text and reference books mentioned in the syllabus etc. However, few faculties suggested the incorporation of the flexibility in opting any open elective course for the student in the curriculum.

Reamb

gran,



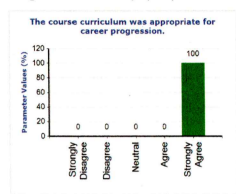


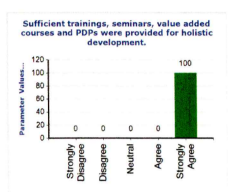
Premnagar, Dehradun (Uttarakhand) INDIA-248007

www.uttaranchaluniversity.ac.in

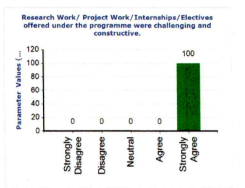
ANALYSIS OF ALUMNI FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

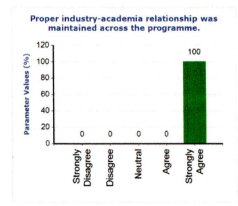
Programme: M.Sc (Physics)

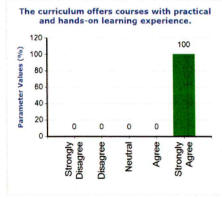


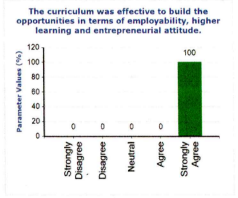


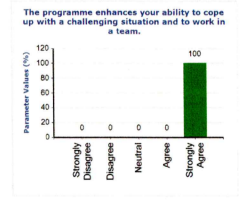


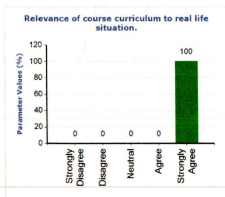


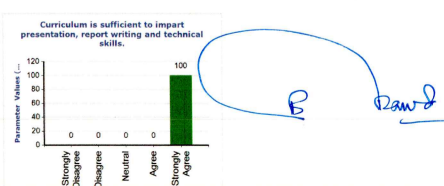












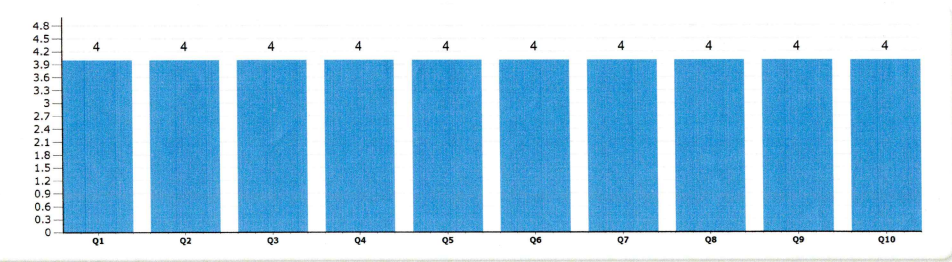
Prof. Ajay Singh - Dean

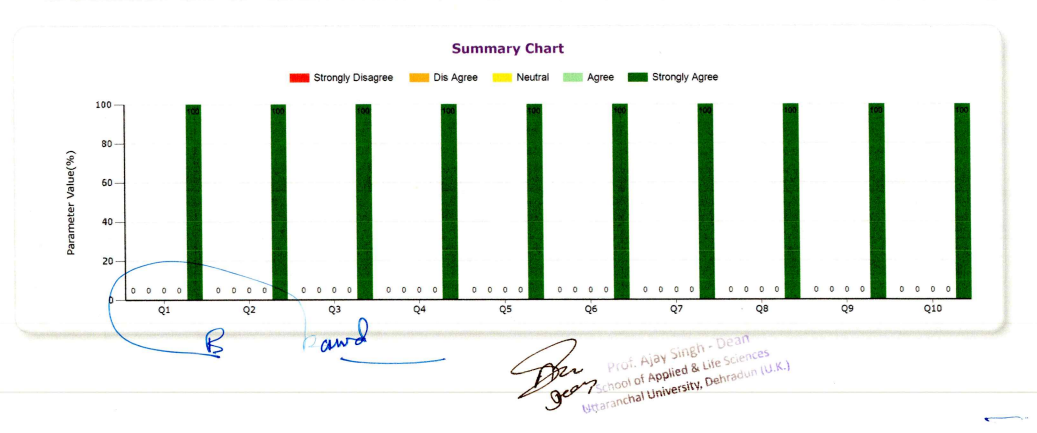
Prof. Ajay Singh - Dean

Prof. Ajay Singh - Dean

Wife Sciences

Average Rating







Annexure-1

Analysis of Alumni Feedback on Curriculum (Academic Year: 2022-23) M.Sc. Physics

Department has collected feedback from the Alumni on the declared parameters. On this basis all students are satisfied with course curriculum, experiential and participative learning and research work etc. However, Alumni recommended for the incorporation of computer applications related courses.

The overall rating emphasis, that there is no need of modification/updation in the ongoing course curriculum.

Rame

Prof. Alaysingh Dean Dean W. K. I.



Annexure-1

Employer Feedback Analysis (Academic Year: 2022-23) M.Sc. Physics

Department has collected feedback from the employer through Corporate Resource Centre (CRC) of the University on the declared parameters. The feedback analysis shows that the employers are agree with the curriculum of program which provides technical knowledge as per the industry needs, contains the courses which fulfils the required skills and leadership qualities, covers the aspects of employability, and also well incorporated with Computer and applications, internship etc. Overall rating emphasis, that there is no need of modification/updation in the ongoing course curriculum.

R Daw &

Prof Alay Singh - Dean School of Applied & Life Sciences Will School of Applied & Life Sciences William Debradum Debradu