



UTTARANCHAL UNIVERSITY

(Established vide Uttarakhand University Act, 2012)

(Uttarakhand Act No. 11 of 2013)

Arcadia Grant, P.O. Chandanwari, Preninagar, Dehradun, Uttarakhand

SCHOOL OF APPLIED & LIFE SCIENCES (SALS)

Action Taken Report

Academic Year: 2020-21

B.Sc (Hons) Biotechnology

Date: 21.06.2021

The points were discussed on the basis of the feedback received and the following actions were taken to resolve the recommendation of the stakeholders:

S. No.	Recommendations	Action Taken
1.	Modification in codes of seminar / workshop, academic activity, dissertation and industrial training.	The respective codes of mentioned courses were modified so as to provide the courses a unique identity and also the new codes will reflect the programme to which the course belongs.
2	Review of seminar presentation course (ADP406)	Discontinuation of course ADP 406 since similar courses academic activity semester I and seminar in semester II possess similar objective and target similar outcomes .
3	Modification in guidelines of Dissertation.	Review analysis on advancements in field of biotechnology and allied sciences to be also considered as topic for dissertation.
4	Minor content modification in Bioinformatics.	Minor modification in topic in theory and laboratory experiment

Pro Dr. Ajay Singh
Applied and Life Sciences
School of Applied and Life Sciences (SALS)

Copy to:

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

Director IQAC





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Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand

SCHOOL OF APPLIED & LIFE SCIENCES (SALS)

Feedback Analysis Report Academic Year: 2020-21

B.Sc (Hons) Biotechnology

Date: 21.06.2021

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

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

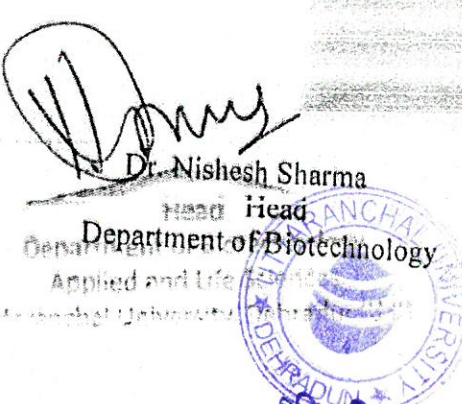
S. NO.	Recommendations
1.	Modification in codes of seminar / workshop, academic activity, dissertation and industrial training.
2.	Review of seminar presentation course (ADP406)
3.	Modification in guidelines of Dissertation.
4.	Minor content modification in Bioinformatics.

Submitted to Dean for necessary action.

Encl: Feedback Analysis Report

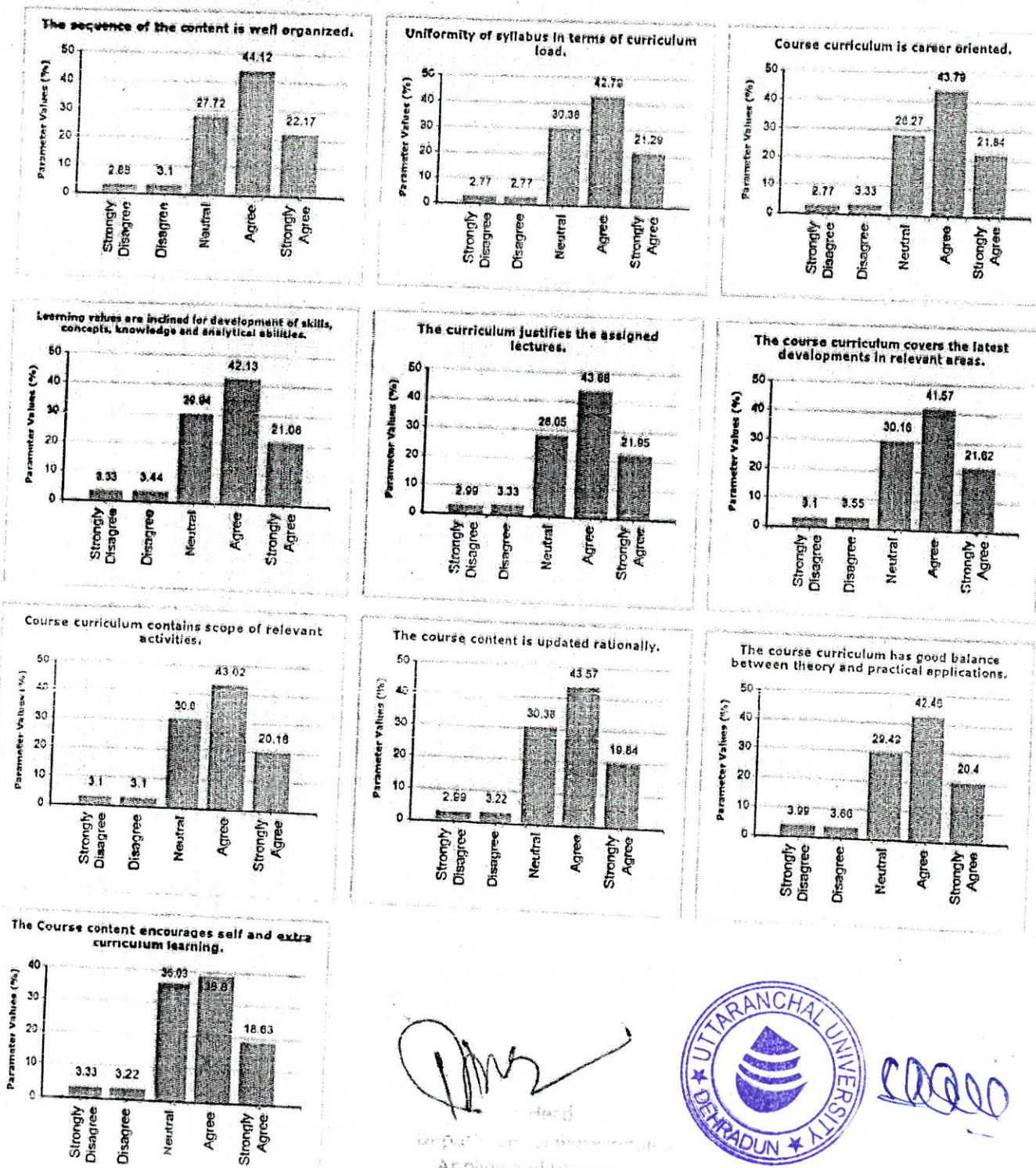
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Director IQAC



ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2020-21)

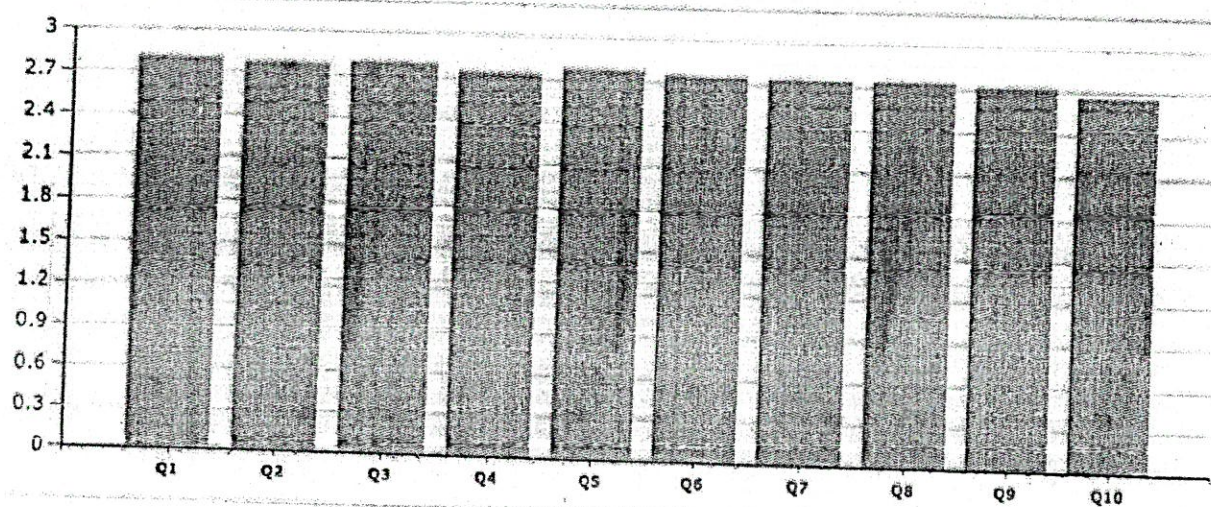
Programme : B.Sc. (Hons.) BIO TECHNOLOGY

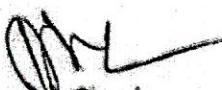



Applied and Industrial
Technology




Average Rating




Head

Department of Biotechnology
Applied and Life Sciences
University of Technology, Dehradoon

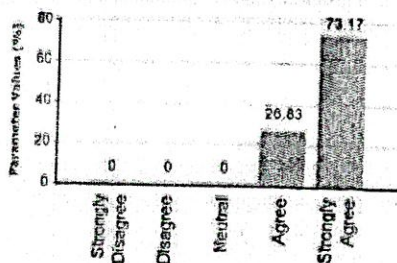




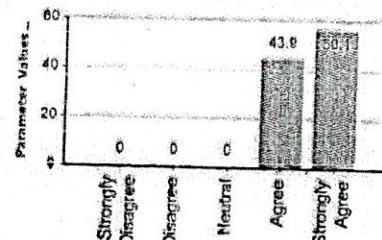
ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2020-21)

Programme I B.Sc. (Hons.) BIO TECHNOLOGY

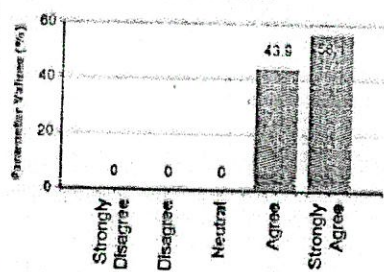
The course content is in conformity with the course objectives and outcomes.



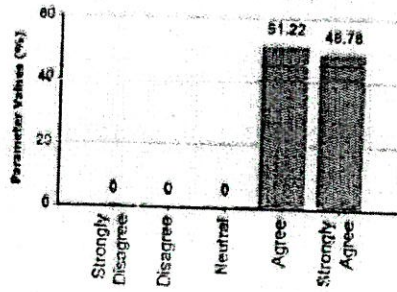
The course curriculum is well balanced between theory and/or practical/field work knowledge.



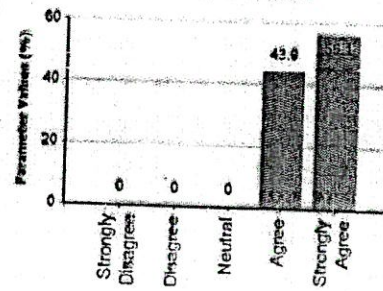
The course content has been presented from basic to advance.



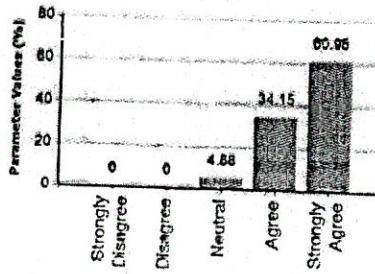
The current course content is sufficient to fulfill the gap between industry and academics.



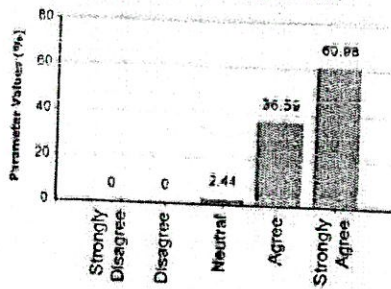
Credit allocation is rational to the coverage of the course curriculum.



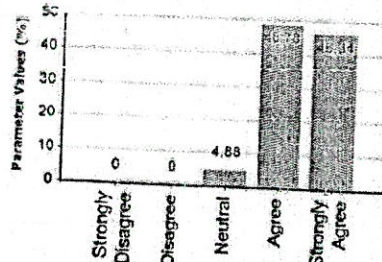
The curriculum has focus on skill development/employability/entrepreneurship



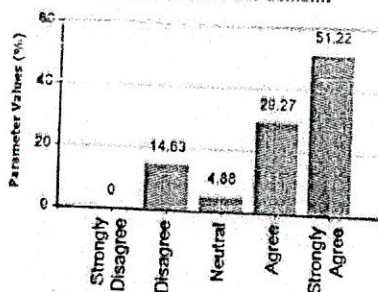
The course content has increased knowledge and interest in the subject area.



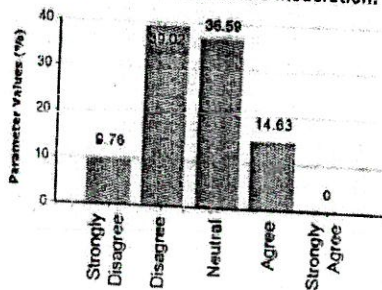
The text books and reference books mentioned in the syllabus are relevant and updated.



The course curriculum improves students comprehension of the domain.

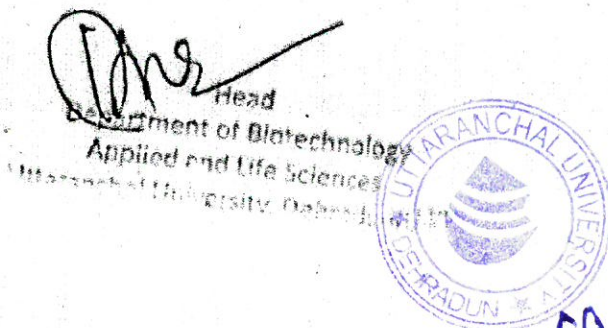
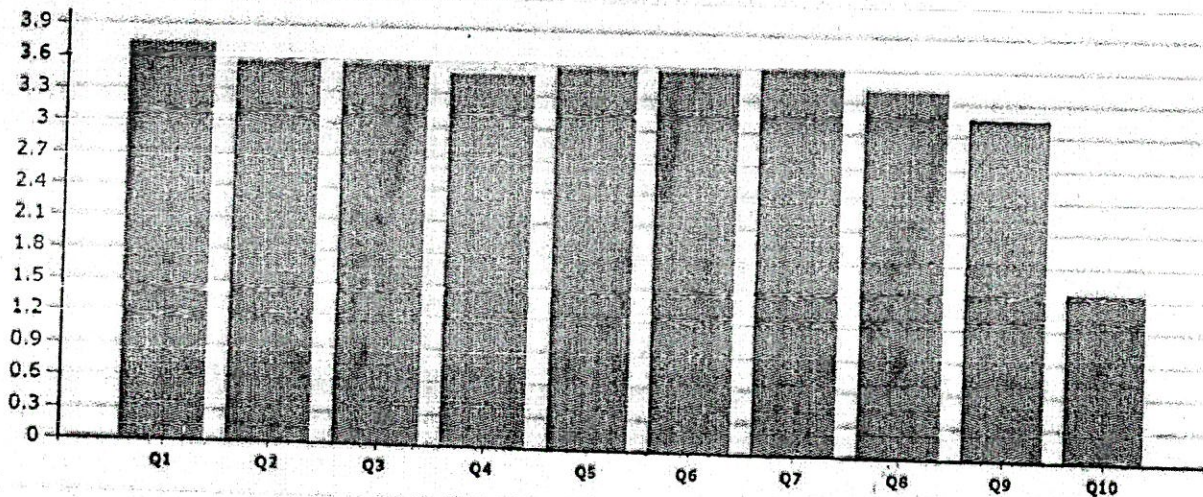


The course curriculum needs moderation.



Dehradun

Average Rating





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UTTARANCHAL UNIVERSITY, DEHRADUN

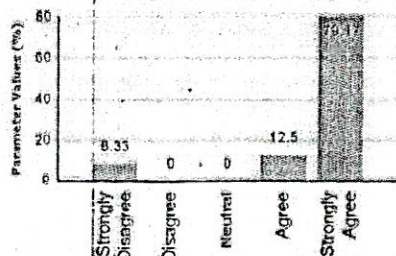
Arcadia Grant, P.O-Chandanwari, Premnagar, Dehradun (Uttarakhand)-248007

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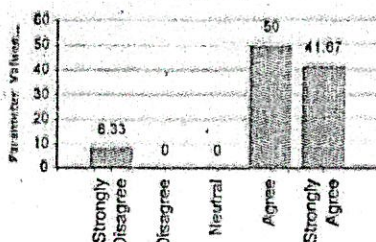
ANALYSIS OF ALUMNI FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2020-21)

Programme : B.Sc. (Hons.) BIO TECHNOLOGY

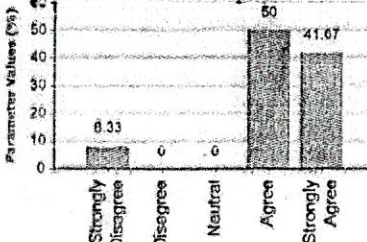
The course curriculum was appropriate for career progression.



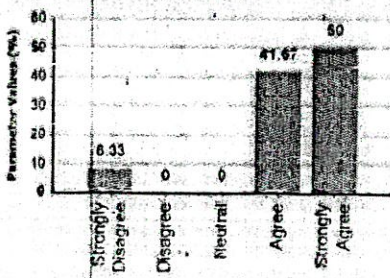
Sufficient trainings, seminars, value added courses and PDPs were provided for holistic development.



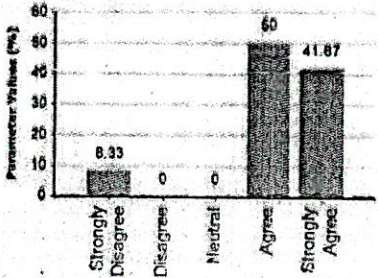
The programme involved experiential and participative learning.



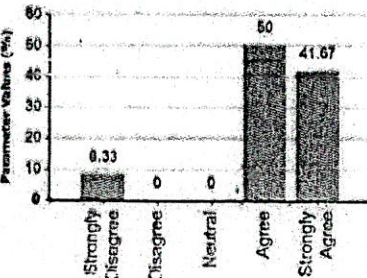
Research Work/ Project Work/Internships/Electives offered under the programme were challenging and constructive.



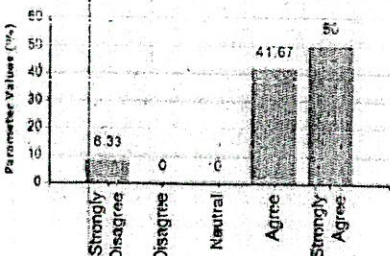
Proper industry-academia relationship was maintained across the programme.



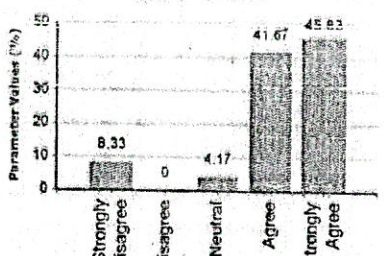
The curriculum offers courses with practical and hands-on learning experience.



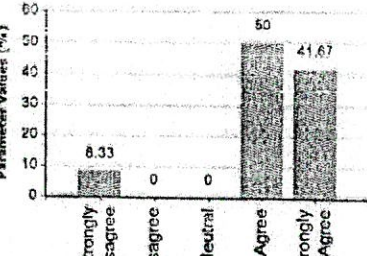
The curriculum was effective to build the opportunities in terms of employability, higher learning and entrepreneurial attitude.



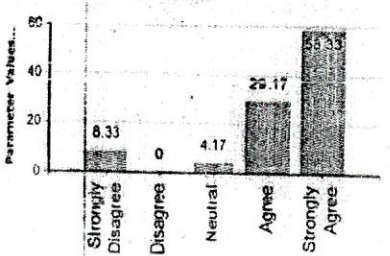
The programme enhances your ability to cope up with a challenging situation and to work in a team.



Relevance of course curriculum to real life situation.

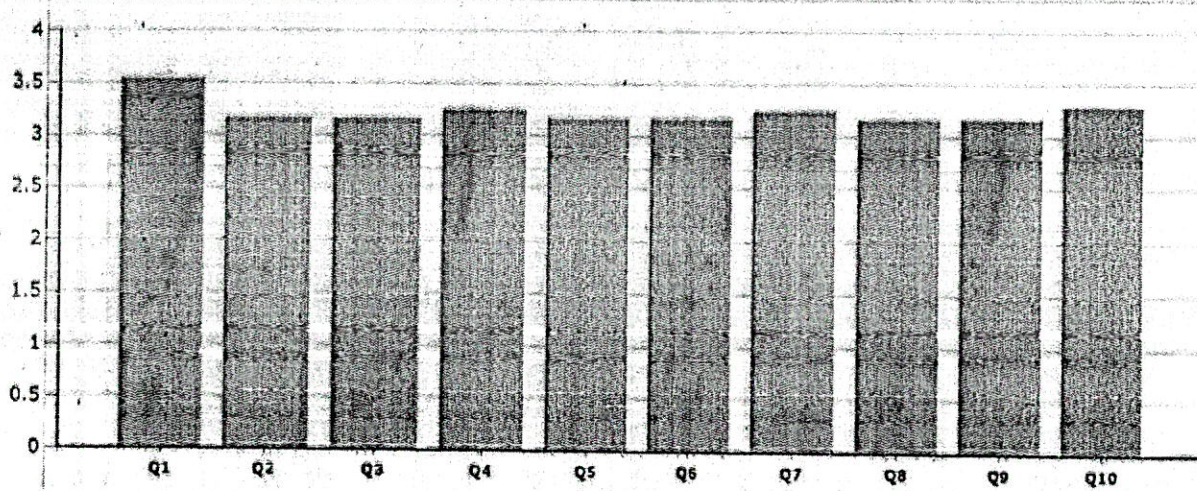


Curriculum is sufficient to impart presentation, report writing and technical skills.



16
16

Average Rating





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Arcadia Grahat, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand

Faculty feedback analysis 2020-21

Programme: B.Sc (H) Biotechnology

Comprehensive analysis of feedback obtained from faculty for the academic session 2020-21 indicates that faculties are satisfied with the content of curriculum of programme B.Sc. (H) Biotechnology. Faculty feedback suggests no modification in curriculum.

Student feedback analysis 2020-21

Programme: B.Sc (H) Biotechnology

Comprehensive analysis of feedback obtained from students for the academic session 2020-21 indicates that students are satisfied with the content of curriculum of programme B.Sc. (H) Biotechnology. Student feedback suggests no modification in curriculum.

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A handwritten signature in blue ink, appearing to read "Dr. [Name]".





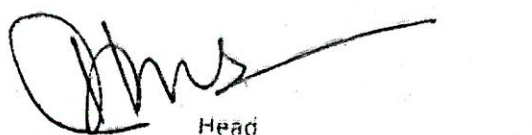
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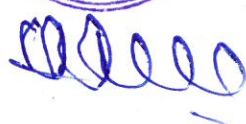
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Alumni feedback analysis

Programme: B.Sc. (H) Biotechnology

Comprehensive assessment of feedback obtained from alumni depicts requirement of no major modification in course content as well as structure of B.Sc (H) Biotechnology programme. Satisfactory response from alumni has been obtained pertaining to all the parameters on which feedback was obtained.


Head
Department of Biotechnology
Applied and Life Sciences
Uttarakhand University, Dehradun, U.K.



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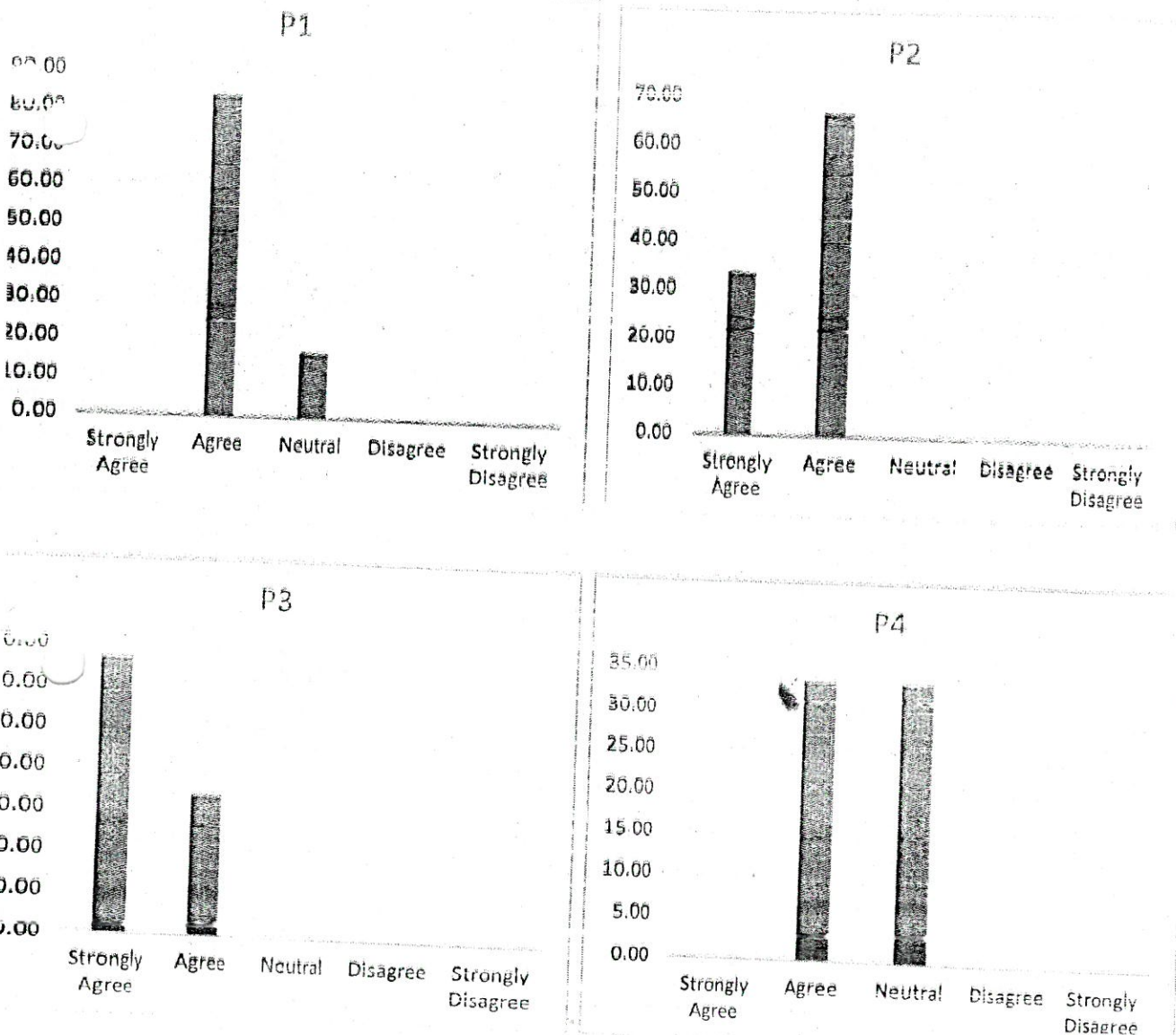
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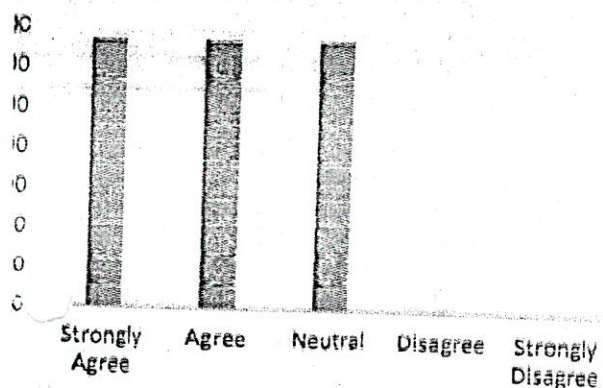
ANALYSIS OF EMPLOYER FEEDBACK ON CURRICULUM (SESSION 2020-21)

Programme : B.Sc. Biotechnology

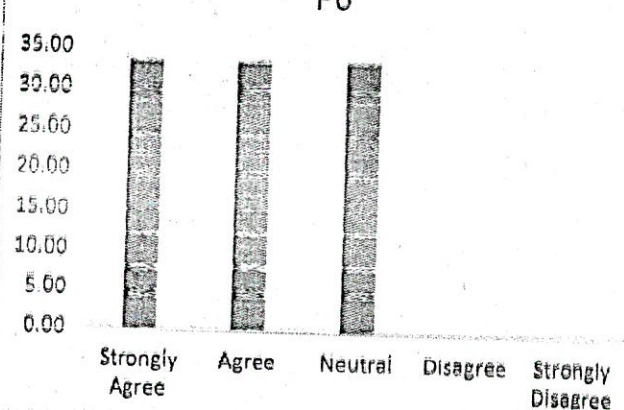


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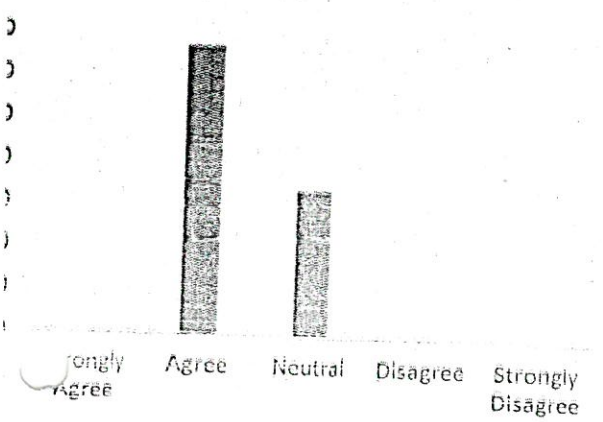
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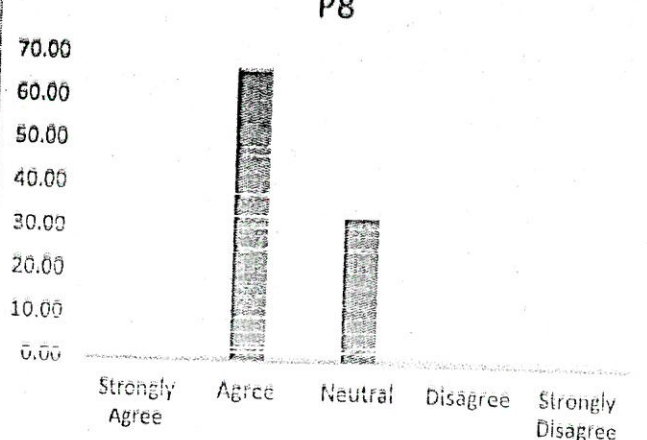
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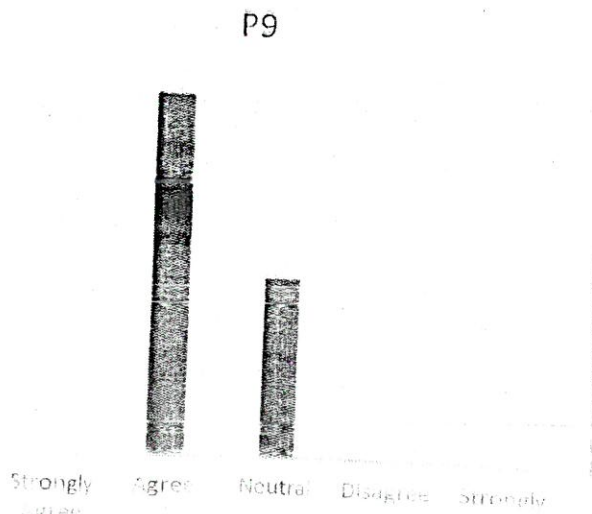
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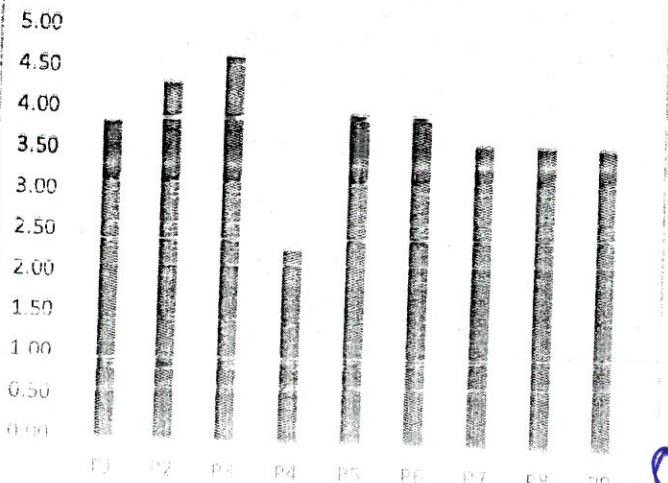
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P9



OVERALL RATING



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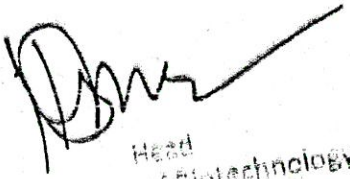
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Employer feedback analysis 2020-21

Programme: B.Sc (H) Biotechnology

Comprehensive analysis of feedback obtained from employer for the academic session 2020-21 indicates that employer are satisfied with the content of curriculum of programme B.Sc. (H) Biotechnology.


Head
Department of Biotechnology
Applied and Life Sciences
Dehradun

