

### UTTARANCHAL UNIVERSITY, DEL ADUN

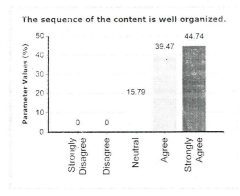
Premnagar, Dehradun (Uttarakhand) INDIA-248007

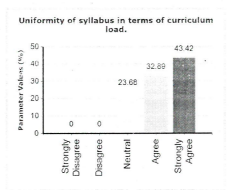
www.uttaranchaluniversity.ac.in

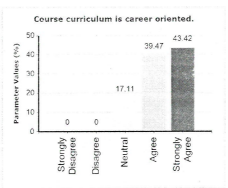


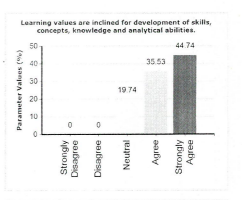
### ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

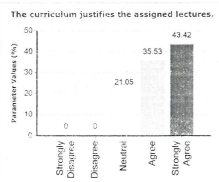
Programme: M.Tech. - ENVIRONMENTAL ENGINEERING

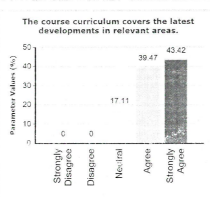


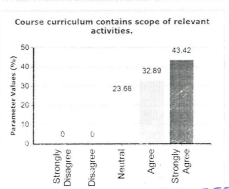


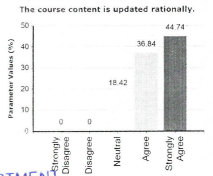


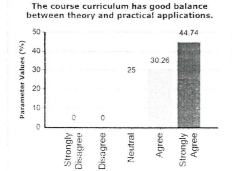


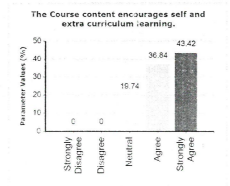


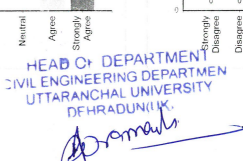


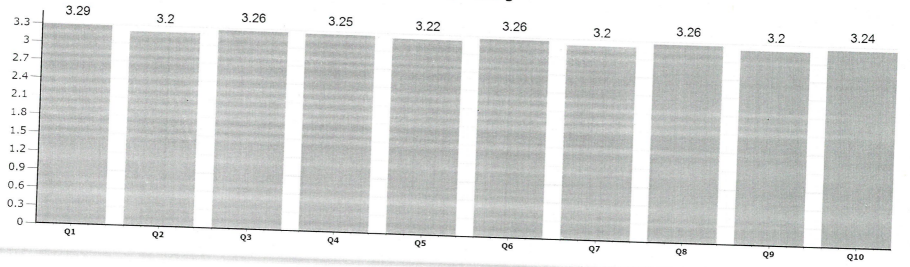


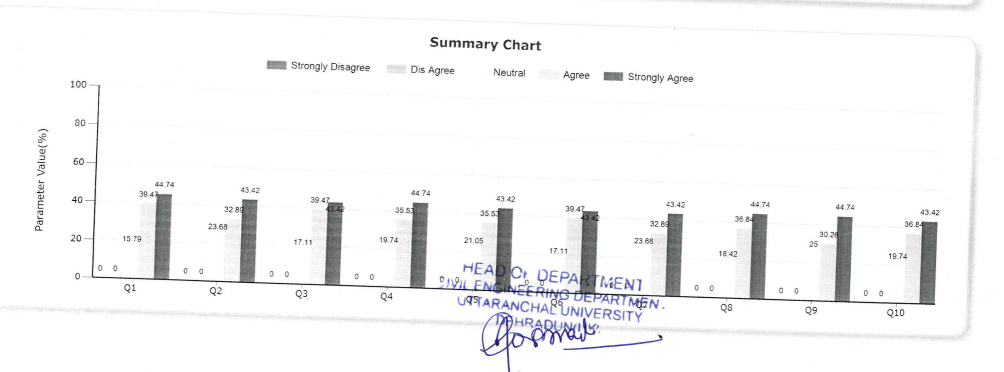








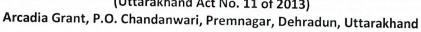






# UTTARANCHAL UNIVERSITY ed vide Uttaranchal University Act 20

(Established vide Uttaranchal University Act, 2012) (Uttarakhand Act No. 11 of 2013)





HoD

Department of Civil Engineering

Analysis of Students feedback on curriculum (Curriculum Feedback analysis 2022-23)

ODD SEM 2022-23 (M.Tech Environmental Engineering)

As per student feed back obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been observed that the 44.74% students are strongly agree with sequence of the content. 43.42% students are Strongly agree on career oriented course curriculum, 43.42% students are Strongly agree on course curriculum covers the latest developments in relevance areas and 43.42% are Strongly agree on course content encourages self and extra curriculum learning.

HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMEN. UTTARANCHAL UNIVERSITY DEHRADUNIUK

Mr. Awadhesh Chandramauli

HoD



## UTTARANCHAL UNIVERSITY, D. RADUN

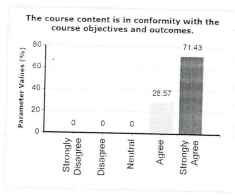
Premnagar, Dehradun (Uttarakhand) INDIA-248007

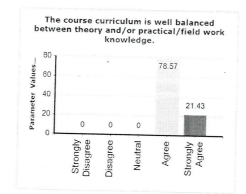
www.uttaranchaluniversity.ac.in

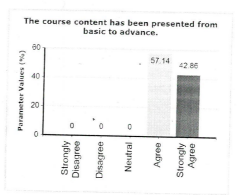
( dd )

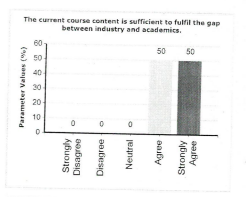
# ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

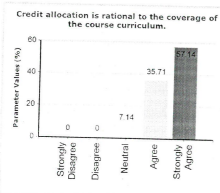
### **Programme:** M.Tech. - ENVIRONMENTAL ENGINEERING

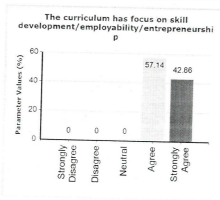


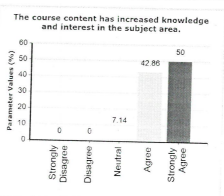


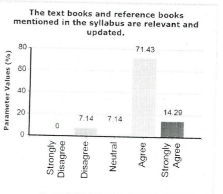


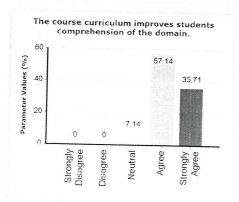


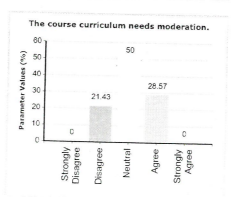




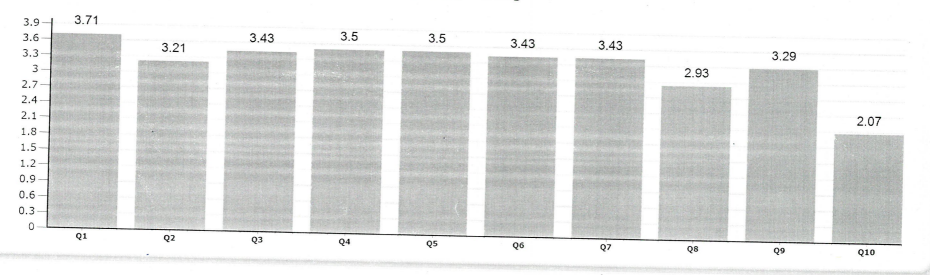


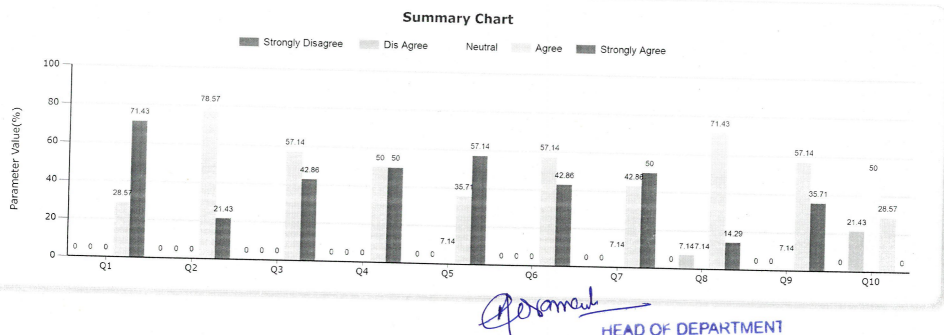






HEAD OF DEPARTMENT SIVIL ENGINEERING DEPARTMEN. UTTARANCHAL UNIVERSITY DEHRADUN(UK.





HEAD OF DEPARTMENT DIVIL ENGINEERING DEPARTMEN: UTTARANCHAL UNIVERSITY DEHRADUN(LIK.



## **UTTARANCHAL UNIVERSITY** (Established vide Uttaranchal University Act, 2012)

(Uttarakhand Act No. 11 of 2013)



Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand Analysis of faculty feedback on curriculum (Curriculum Feedback analysis 2022-23)

# ODD SEM 2022-23 (M. Tech Environmental Engineering)

As per faculty feed back obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been found that the 71.43 % faculty are strongly agree with course content is in conformity with the course objectives and outcomes, 57.14 % are strongly agree on current course content which is sufficient to fulfill the gap between industry and academics. 37.5% faculty agreed on the curriculum focused on skill development/employability/entrepreneurship. 75 % faculty agreed on the text book and reference books mentioned in the syllabus are relevant and updated and 50 % faculty agrees that course curriculum needs moderation.

> TARANCHAL UNIVERSITY DEHRADUNIIK

Mr. Awadhesh Chandramauli

HoD



## UTTARANCHAL UNIVERSITY, D RADUN

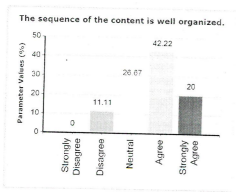
Premnagar, Dehradun (Uttarakhand) INDIA-248007

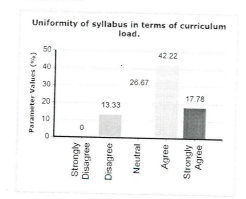
www.uttaranchaluniversity.ac.in

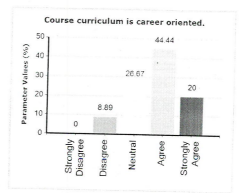


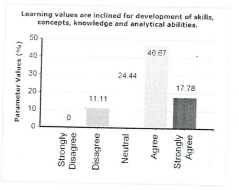
# ANALYSIS OF STUDENT FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

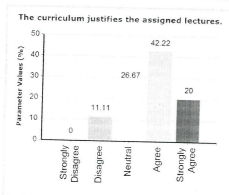
**Programme:** M.Tech. - ENVIRONMENTAL ENGINEERING

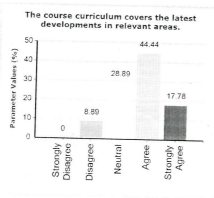


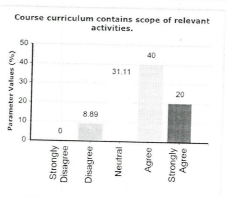


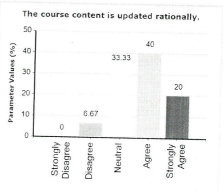


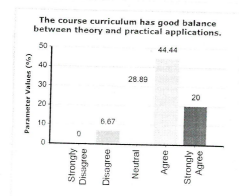


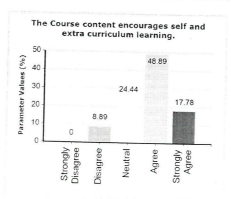






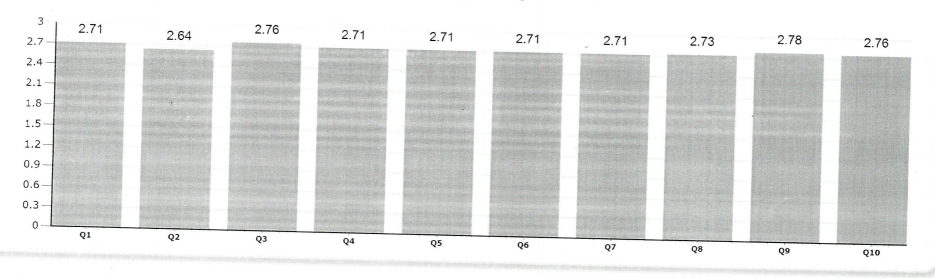


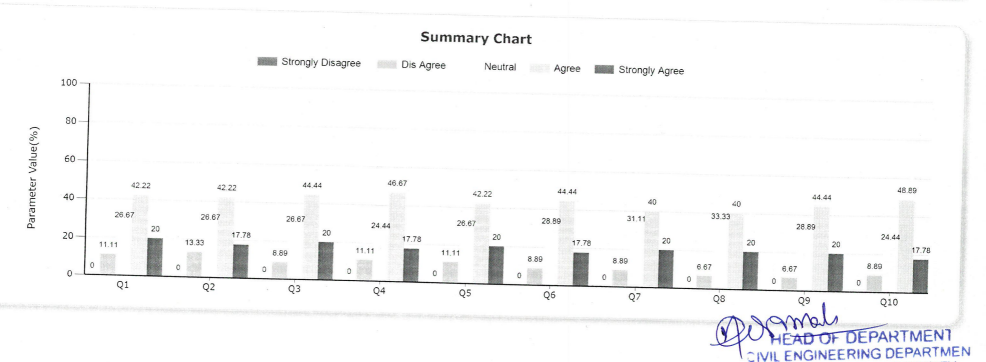




Dogmal-

HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMEN UTTARANCHAL UNIVERSITY DEHRADUN(LIK.





UTTARANCHAL UNIVERSITY
DEHRADUN(LIK.



(Established vide Uttaranchal University Act, 2012) (Uttarakhand Act No. 11 of 2013)



Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand Analysis of Students feedback on curriculum (Curriculum Feedback analysis 2022-23)

# **EVEN SEM 2022-23 (M.Tech Environmental Engineering)**

As per student feed back obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been observed that 42.22% students are agreed with sequence of the content. 46.67% students are agree on career oriented course curriculum, 48.89% students are agree on course curriculum covers the latest developments in relevance areas and 40% are strongly disagree on course content encourages self and extra curriculum learning.

CIVIL ENGINEERING DEPL UTTARANCHAL UNIVE DEHRADUN(LIK

Mr. Awadhesh Chandramauli

HoD



# UTTARANCHAL UNIVERSITY, D. RADUN

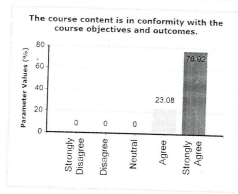
Premnagar, Dehradun (Uttarakhand) INDIA-248007

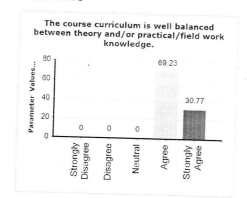
khand) INDIA-248007

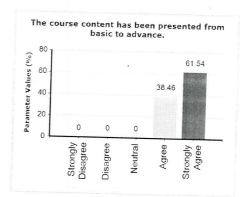
www.uttaranchaluniversity.ac.in

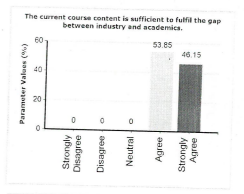
# ANALYSIS OF FACULTY FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

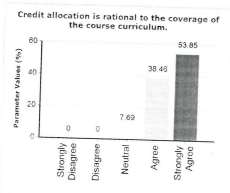
## **Programme:** M.Tech. - ENVIRONMENTAL ENGINEERING

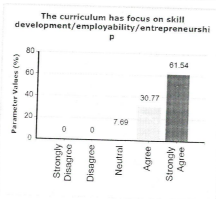


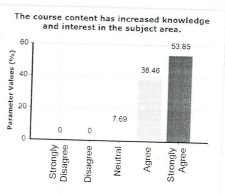


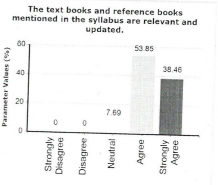


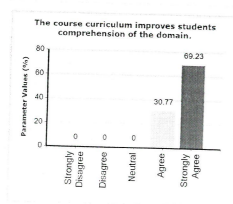


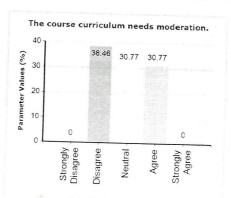






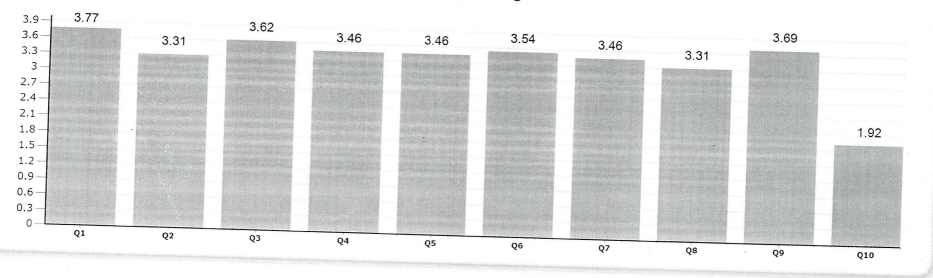


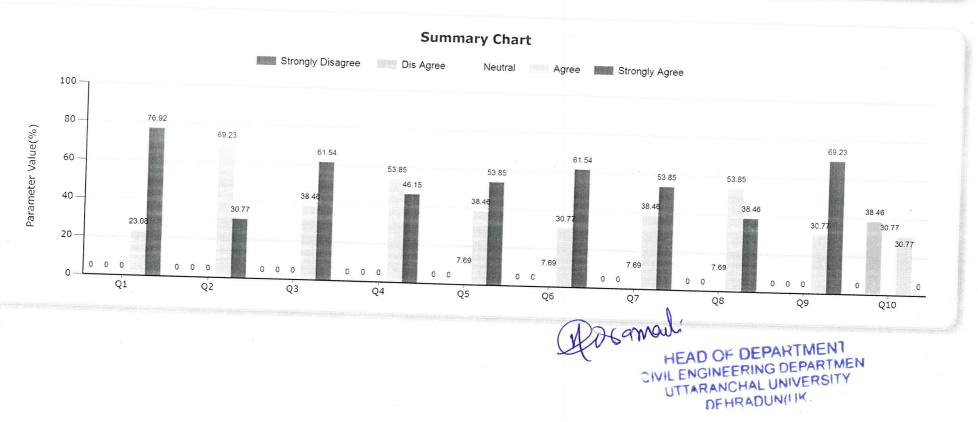




HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMENT UTTARANCHAL UNIVERSITY DEHRADUN(UK.

Doronali







# UTTARANCHAL UNIVERSITY (Established vide Uttaranchal University Act, 2012) (Uttarakhand Act No. 11 of 2013)



Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand Analysis of faculty feedback on curriculum (Curriculum Feedback analysis 2022-23)

# **EVEN SEM 2022-23 (M.Tech Environmental Engineering)**

As per faculty feed back obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been found that the 76.92 % faculty are agree with course content is in conformity with the course objectives and outcomes, 69.23 % are strongly agree on current course content which is sufficient to fulfill the gap between industry and academics. 61.54 % faculty strongly agreed on the curriculum focused on skill development/employability/ entrepreneurship. 53.85 % faculty agreed on the text book and reference books mentioned in the syllabus are relevant and updated and 38.46 % faculty disagrees to course curriculum needs moderation.

HEAD OF DEPARTMENT
CIVIL ENGINEERING DEPARTMEN
UTTARANCHAL UNIVERSITY
DEHRADUN(I)K

Mr. Awadhesh Chandramauli

HoD



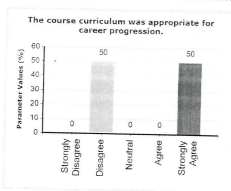
## UTTARANCHAL UNIVERSITY, DL RADUN

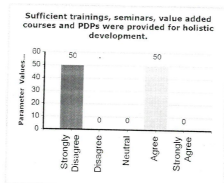
Premnagar, Dehradun (Uttarakhand) INDIA-248007

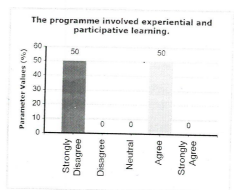
www.uttaranchaluniversity.ac.in

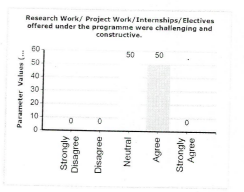
# ANALYSIS OF ALUMNI FEEDBACK ON CURRICULUM (Curriculum Feedback Analysis 2022-23)

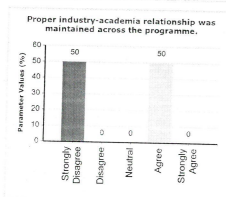
**Programme:** M.Tech. - ENVIRONMENTAL ENGINEERING

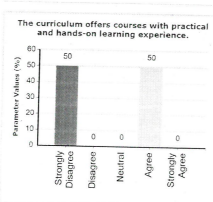


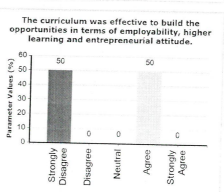


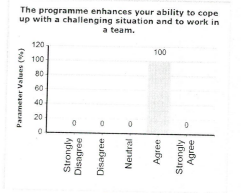


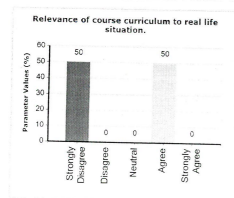


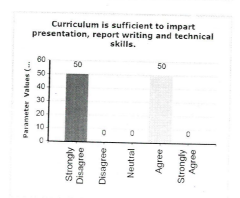




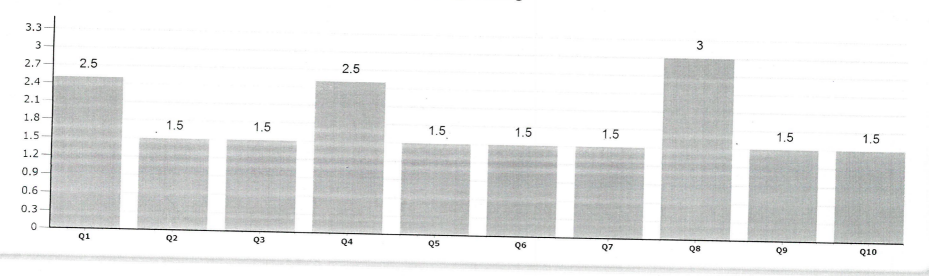


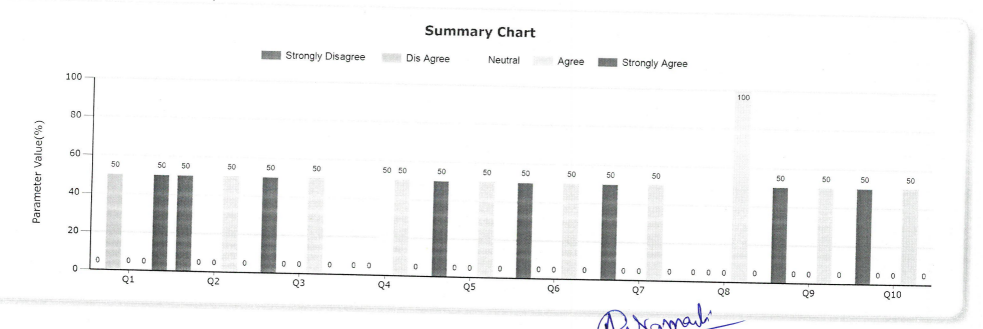






HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMEN UTTARANCHAL UNIVERSITY DEMRADUN(I K.





HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMEN UTTARANCHAL UNIVERSITY DE HRADUNITIK



(Established vide Uttaranchal University Act, 2012) (Uttarakhand Act No. 11 of 2013)



Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand Analysis of Alumni feedback on curriculum (Curriculum Feedback analysis 2022-23)

# SESSION 2022-23 (M.Tech Environmental Engineering)

As per Alumni feed back obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been found that the 50% Alumni are strongly agree with the course curriculum was appropriate for career progression, 50 % are strongly agree on sufficient trainings, seminars, value added courses and PDPs were provided for holistic development. 50 % agree on the program involved experienced and participating learning. 50 % alumni are agreed on relevance of course curriculum to real life situation. 50 % curriculum is sufficient to impart presentation, report writing and technical skills.

> Doman HEAD OF DEPARTMENT CIVIL ENGINEERING DEPARTMEN UTTARANCHAL UNIVERSITY DEHRADUNCIK

Mr. Awadhesh Chandramauli

HoD



## UTTARANCHAL UNIVERSITY, DEHRADUN

Premnagar, Dehradun (Uttarakhand) INDIA-248007

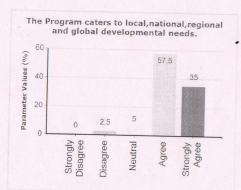
www.uttaranchaluniversity.ac.in

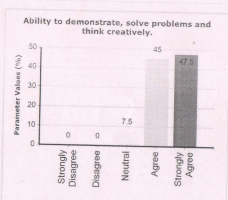
(Employer Feedback Analysis 2022-23)

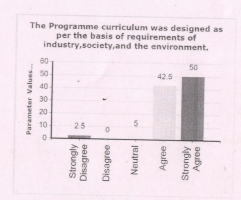
Feedback Type: College Wise

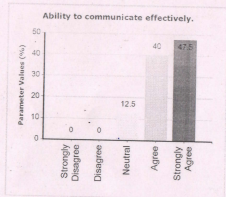
College: Faculty of Uttaranchal Institute of Technology (UIT)

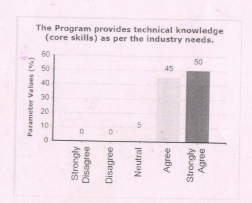
#### Academics

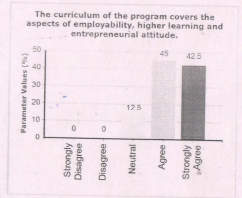


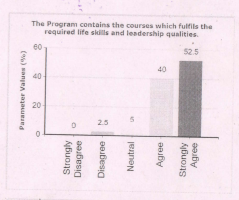


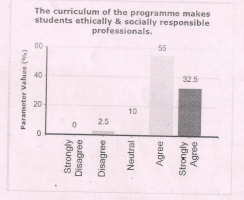








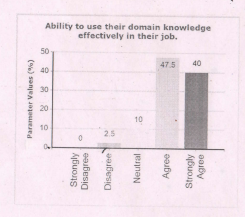


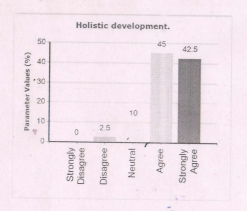


Uttaranchai Insutute of technology

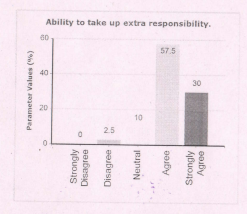
Uttaranchai Insutute University

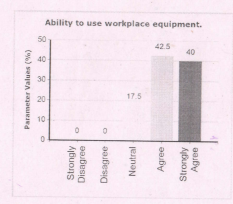
Dehraduh (UK)





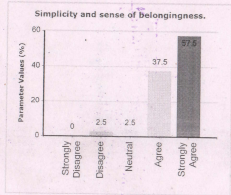
### **Non-Academics**

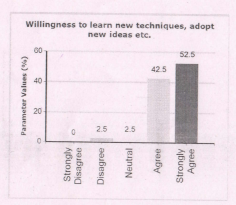


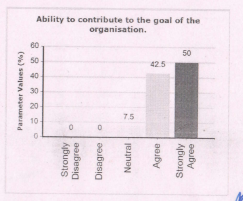


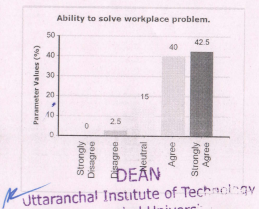




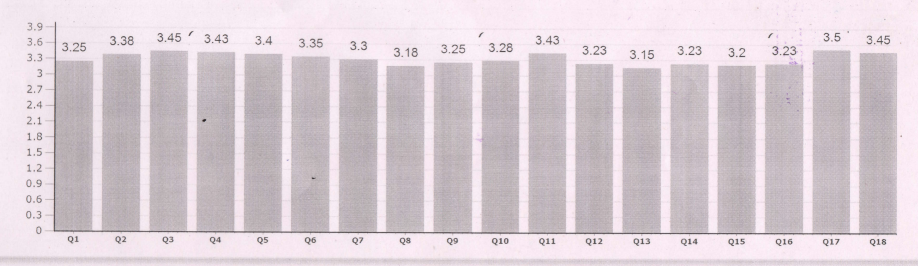


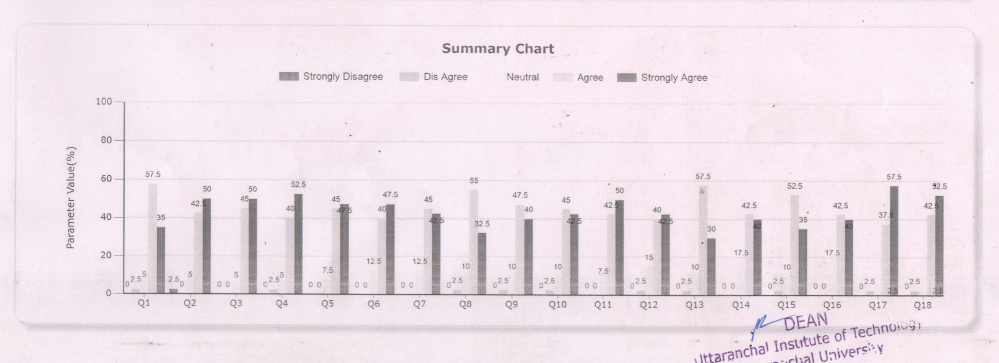






Uttaranchal University







(Established vide Uttaranchal University Act, 2012) (Uttarakhand Act No. 11 of 2013) Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand

Analysis of Employer feedback on curriculum (Curriculum Feedback analysis 2022-23)

# Faculty of Uttaranchal Institute of Technology

As per employer feedback obtained on various aspects on five scales (5-Strongly agree, 4-Agree, 3-Neutral, 2-Disagree, 1-Strongly disagree), it has been observed that 50% Academics are strongly agreed with the program provides technical knowledge (core skills) as per the industry needs. 57.5% Academics agreed on the program caters to local, national, regional and global development needs. 55.5% Non Academics agreed on Ability to take up extra responsibilities. 50% Non Academics strongly agree on ability to contribute to the goal of the organization.

DEAN

DEAN

DEAN

Iltaranchal Insutute of Technology

Uttaranchal University

Dehradun (IJK)



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

Date:13/04/23

## UTTARANCHAL INSTITUTE OF TECHNOLOGY

Action Taken Report (2022-23)

M. Tech Environmental Engineering

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

S.No.	Recommendations	Action Taken
1.	Credit Minimized in the entire program.	In order to promote research, innovation and IPR in curriculum 70 credits were approved for M.Tech. in Environmental Engineering.
2	Courses content revision	As per the United Nations Agenda 2030 Sustainable Development which is an urgent call for all the countries we incorporated <b>Sustainable Development Goals</b> (MCEE-625). The SDGs goal are universal goals for all people and are inherently global in nature. Learning about the course comes up with revolutionary solutions to environmental problems, Sustainability Risks and Opportunities.
3	Increase in the number of program electives.	Total 13 number of program electives has increased against 6 Program electives in previous curriculum for M.Tech. Environmental Engineering in order to provide more flexibility in terms of selection of courses by the students.

Prof. (1

Dean- UIT

Uttaranchal Institute of Technology
Uttaranchal University
Debradun (UK)

### Copy to:

- 1. PA to Vice-Chancellor: for his kind information
- 2. Director IQAC