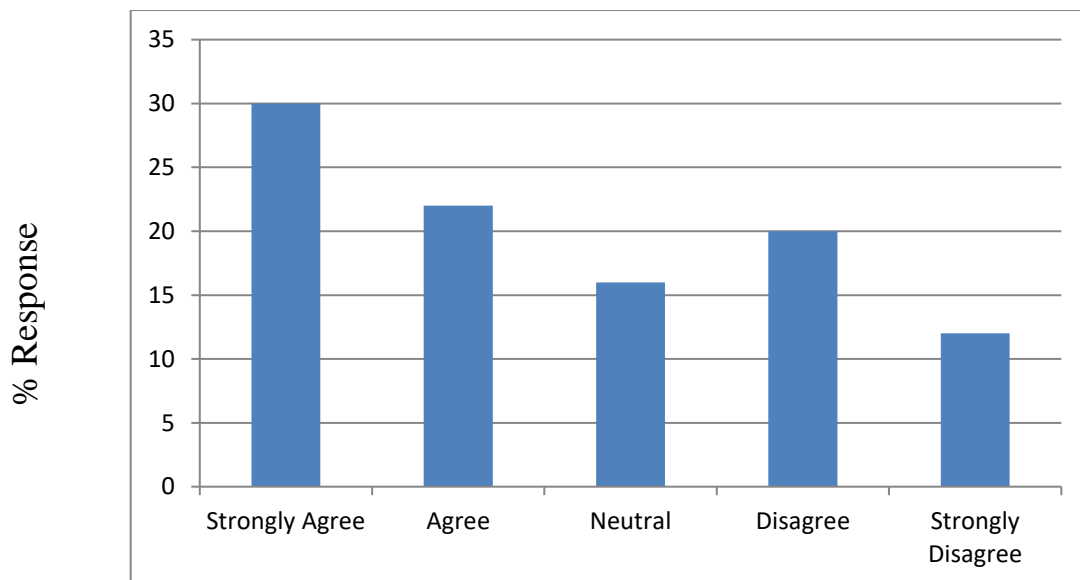


Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING(CSE)

Teachers Feedback Analysis Based on Curriculum(2019-2020)

Q1: Current syllabus is need based:



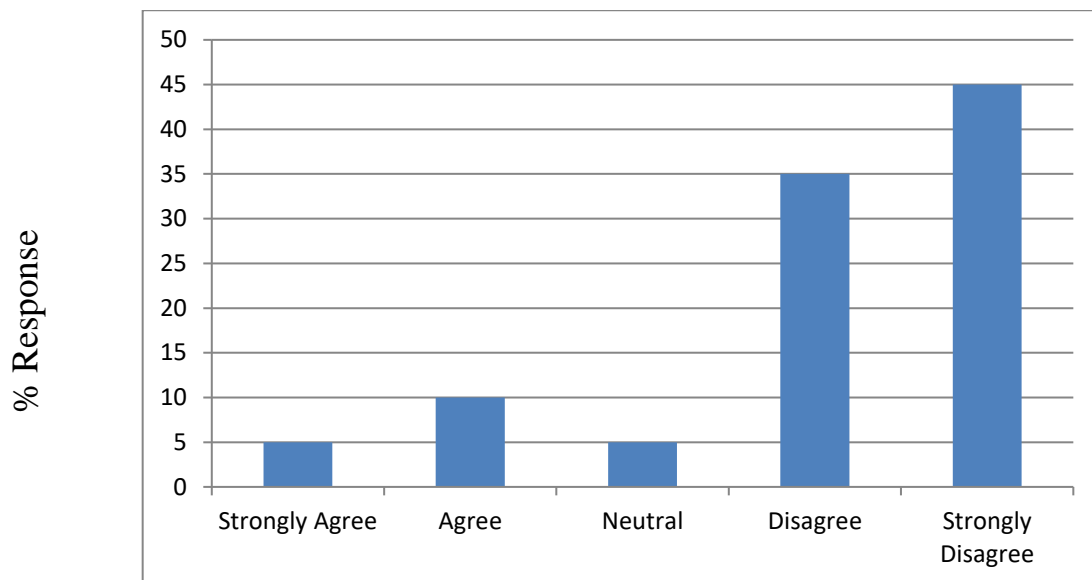
Analysis: From the graph above, it is clear that maximum response belongs to ***“Strongly Agree”***.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Curriculum always requires improvement based on latest demands in industry.	Suggestion was sent to VC, (UTU).	Letter to VC,(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q2: Curriculum has current content



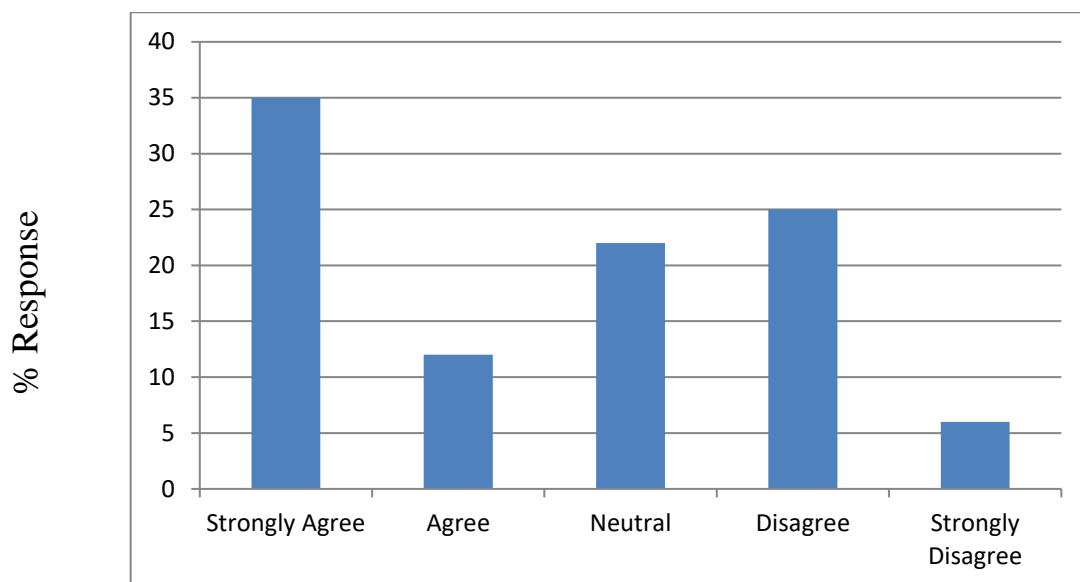
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Disagree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
It was recommended to include current emerging trends in computer science such as R Language, Julia etc	Suggestion was sent to VC, UTU.	Letter to VC, UTU.

Tula's Institute, Dehradun. (Feedback Analysis)

Q3: Program outcomes of the syllabi are well defined:



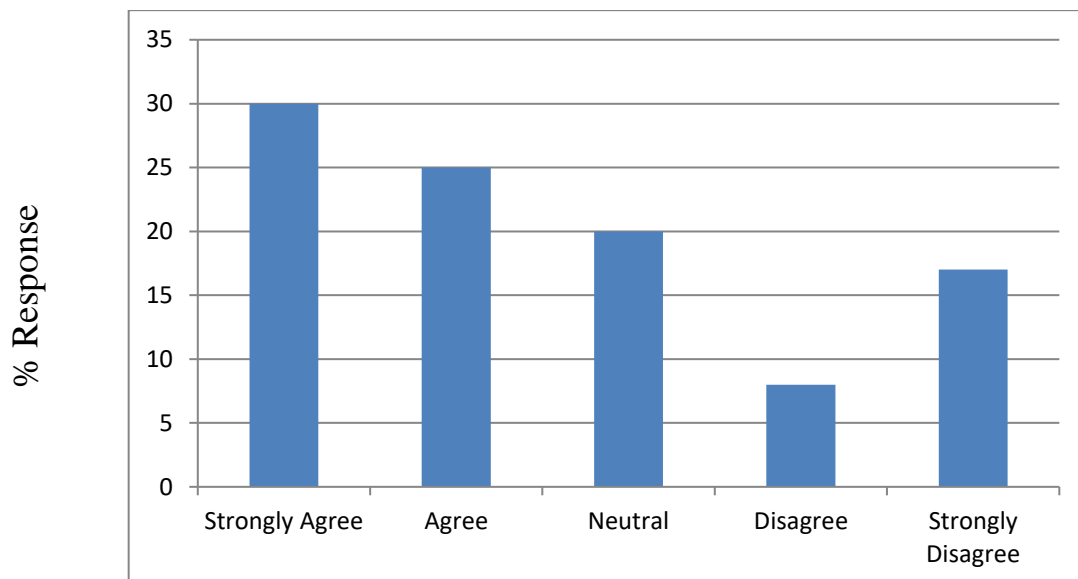
Analysis: From the graph above, it is clear that maximum response belongs to *“Strongly agree”*.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
POs are structured by regulatory body	No action	N/A

Tula's Institute, Dehradun. (Feedback Analysis)

Q4:Curriculum has good academic flexibility



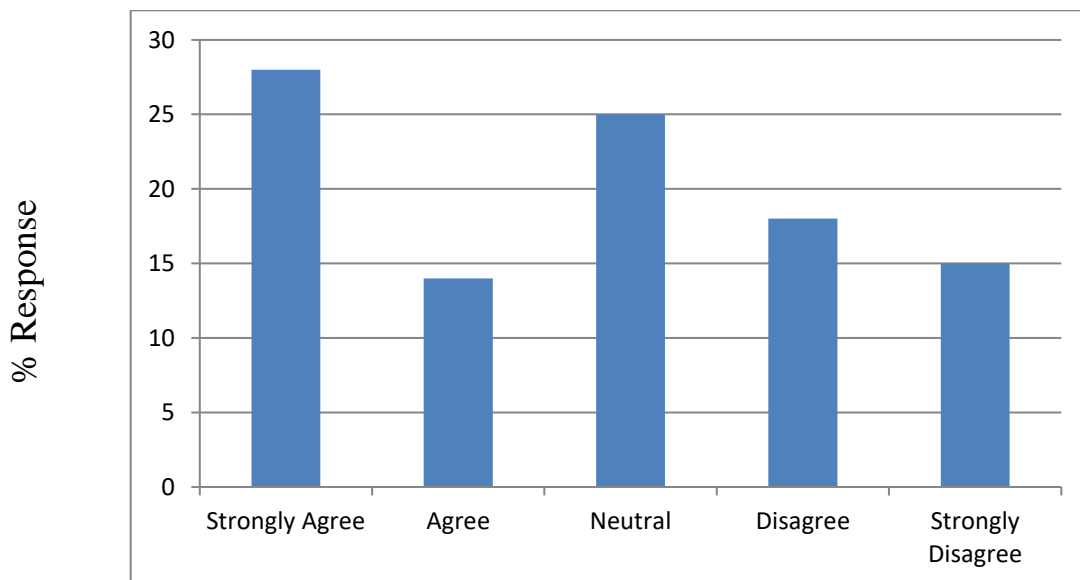
Analysis: From the graph above, it is clear that maximum response belongs to

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Choice based credit system should be introduced as departmental electives.	Suggestion was sent to VC,UTU.	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q5: The Program content fulfils the need of industry



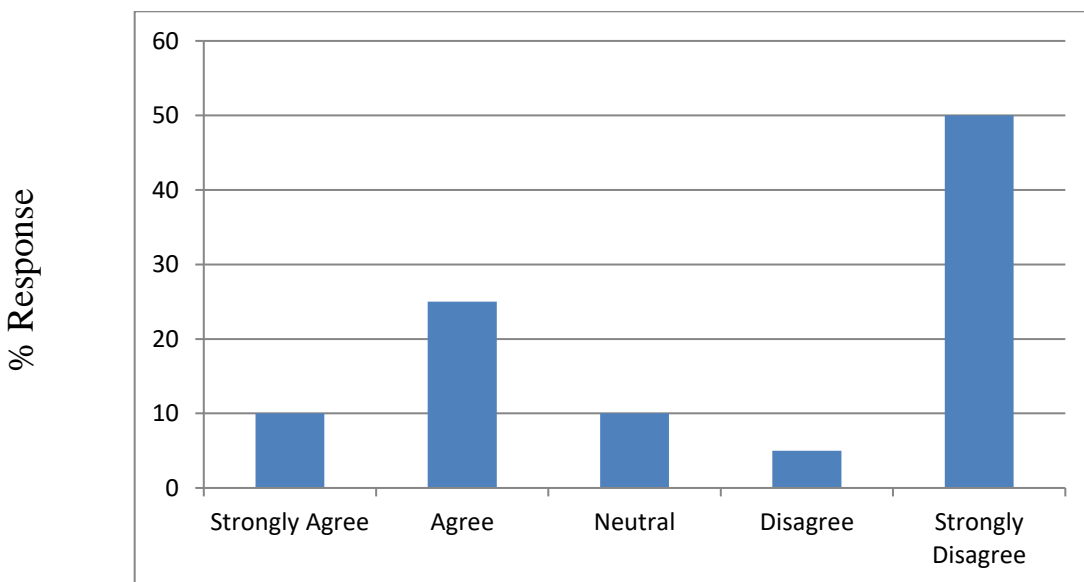
Analysis: From the graph above, it is clear that maximum response belongs to ***“Strongly Agree”***.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
There should be interaction with industry to find the current needs	Suggestion was sent to Academic Committee.	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q6: Need of review of the syllabus



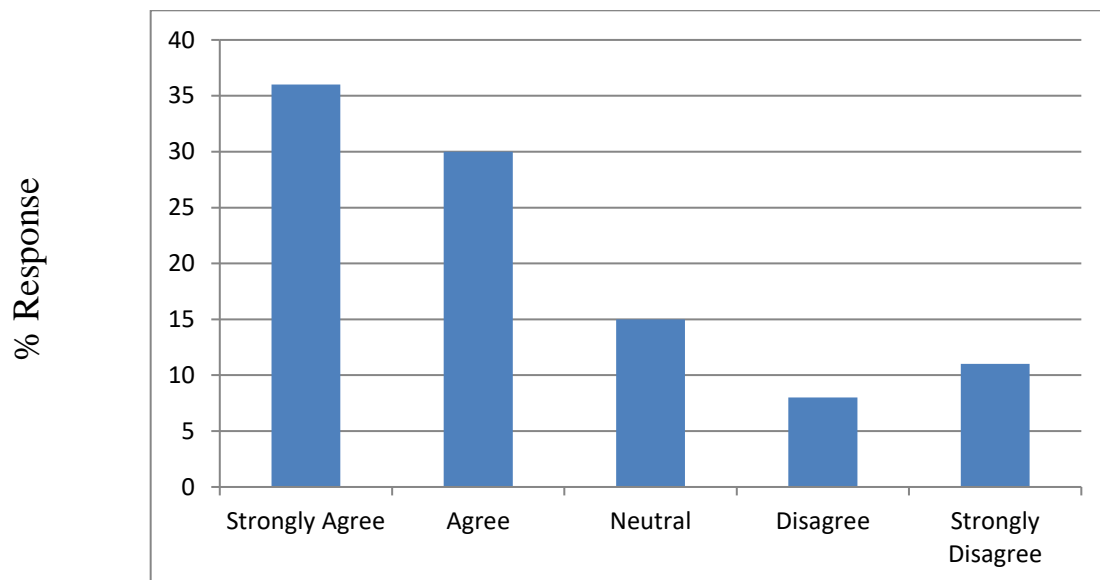
Analysis: From the graph above, it is clear that maximum response belongs to ***“Strongly Disagree”***

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Syllabus should be reviewed based on industry demands.	The suggestion was sent to VC, UTU	Letter to VC, UTU.

Tula's Institute, Dehradun. (Feedback Analysis)

Q7: Curriculum enhanced employability



Analysis: From the above graph it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

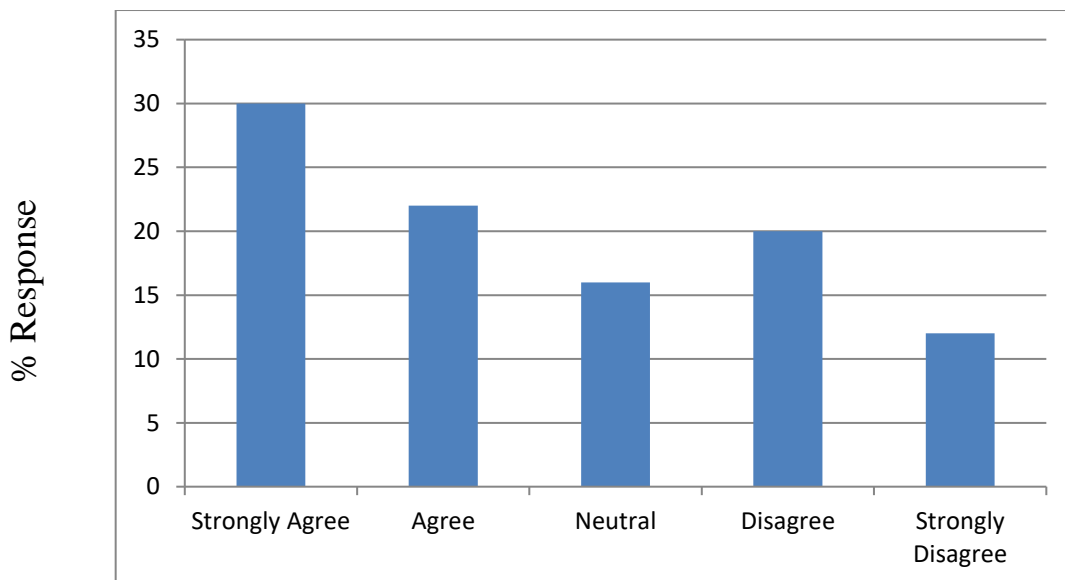
Recommendation	Action taken	Reference
Hands on workshops must be conducted by the experts.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF MECHANICAL ENGINEERING(ME)

Teachers Feedback Analysis Based on Curriculum (2019-2020)

Q1: Current syllabus is need based:



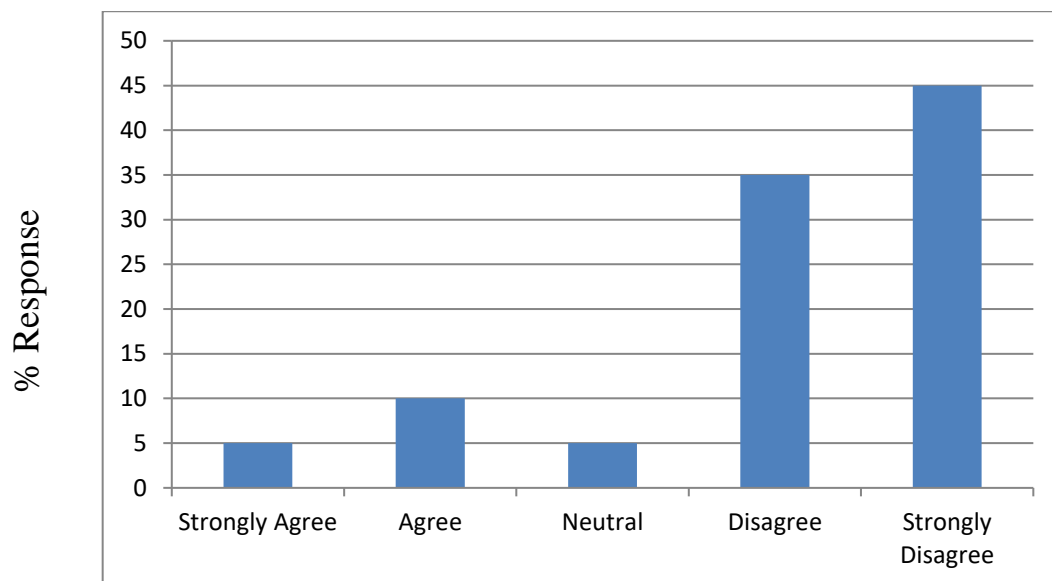
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Syllabus should contain modules such as critical thinking, problem solving, and creativity	Suggestion was sent to VC (UTU)	Letter to VC (UTU).

Tula's Institute, Dehradun. (Feedback Analysis)

Q2: Curriculum has current content



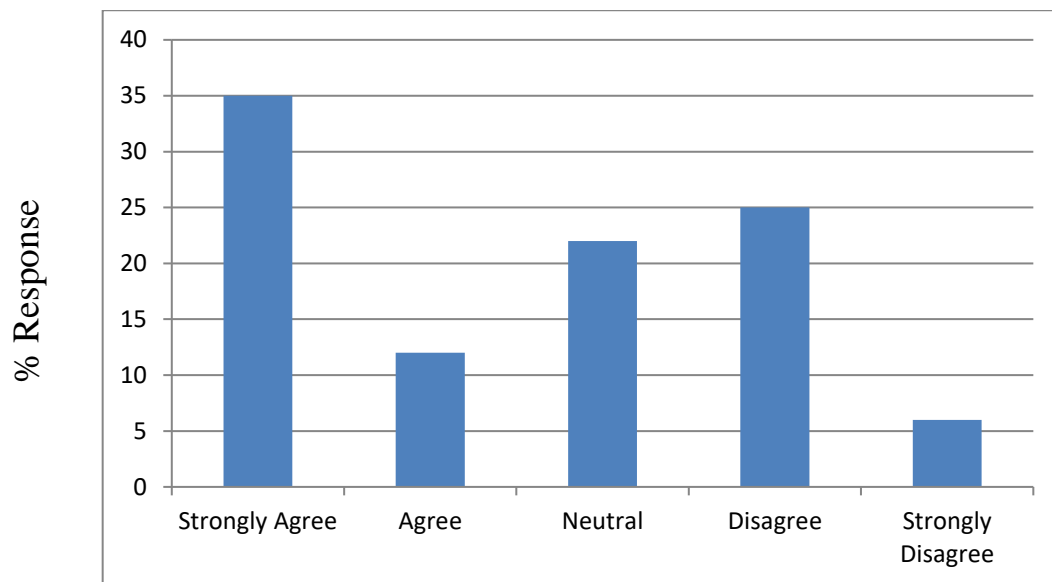
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Disagree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
It was recommended to include current emerging trends in mechanical ENGINEERINGetc	Suggestion was sent to VC (UTU)	Letter to VC (UTU).

Tula's Institute, Dehradun. (Feedback Analysis)

Q3: Program outcomes of the syllabi are well defined:



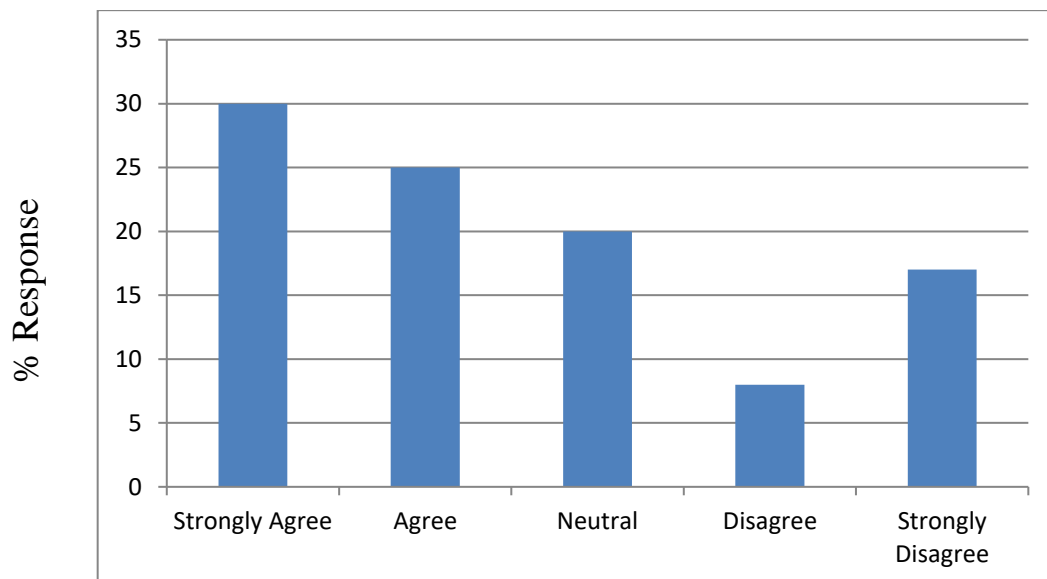
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Po's are structured by a regulatory body.	No Action	NA

Tula's Institute, Dehradun. (Feedback Analysis)

Q4: Curriculum has good academic flexibility



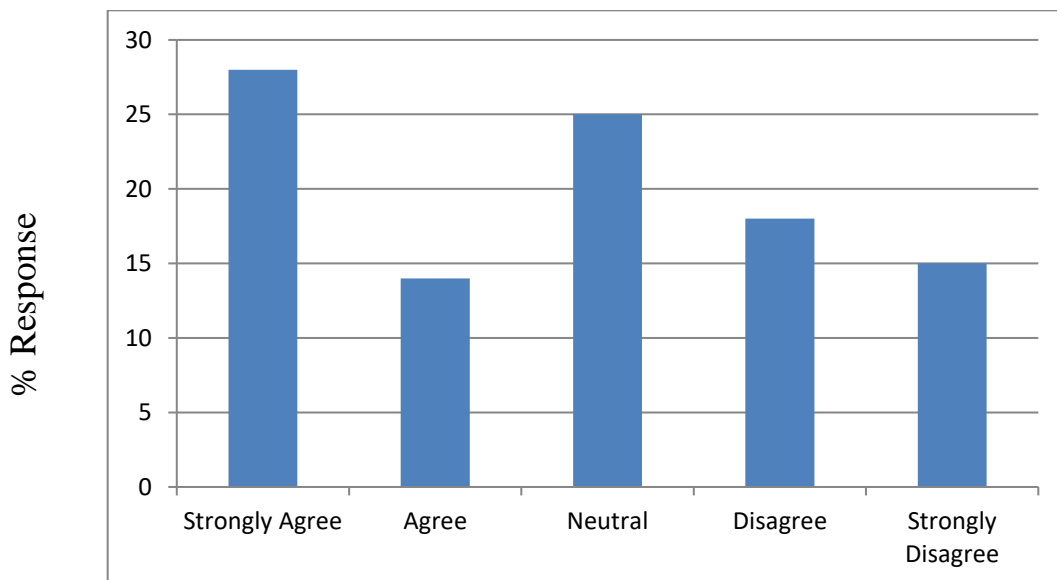
Analysis: From the graph above, it is clear that maximum response belongs to

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Choice based credit systems should be introduced as departmental electives.	Suggestion was sent to VC (UTU)	Letter to VC (UTU).

Tula's Institute, Dehradun. (Feedback Analysis)

Q5: The Program content fulfils the need of industry



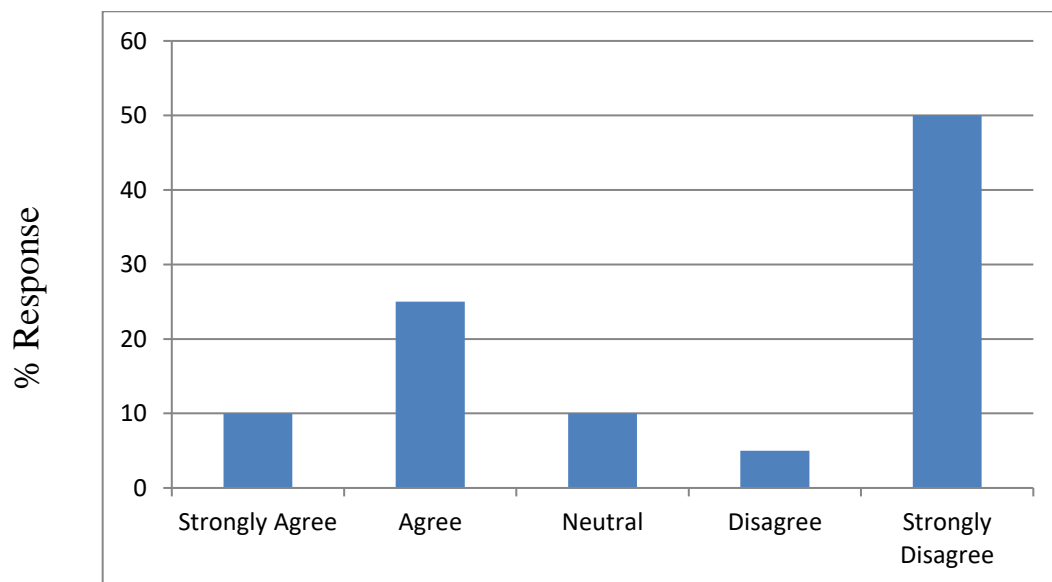
Analysis: From the graph above, it is clear that maximum response belongs to ***“Strongly Agree”***.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
It is recommended to introduce virtual lab and industrial automation and robotics labs with the help of industry.	The suggestion was sent to Academic Committee	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q6: Need of review of the syllabus



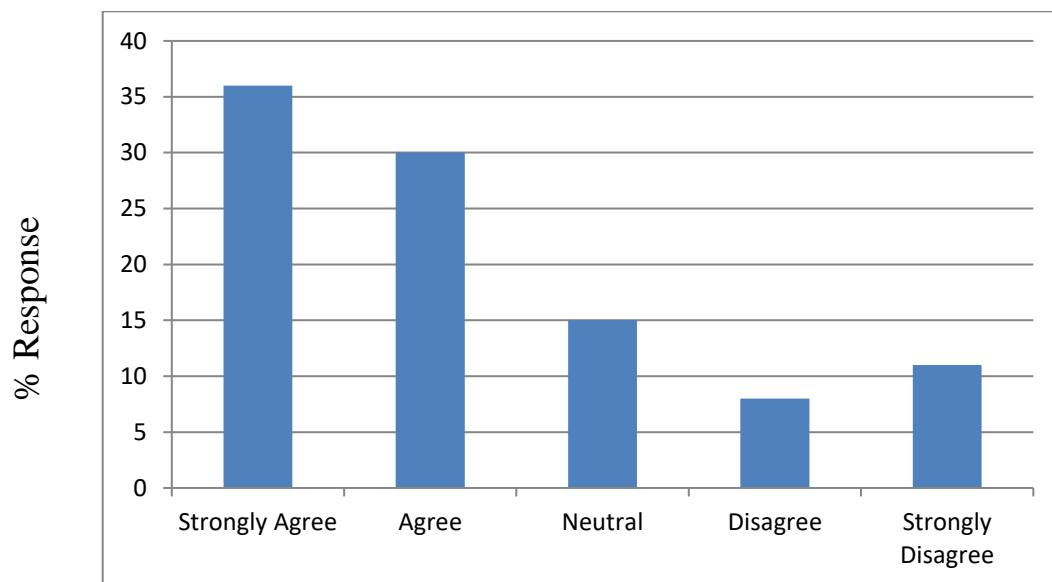
Analysis: From the graph above, it is clear that maximum response belongs to ***“Strongly Disagree”***

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Topics related to current technology need to be included.	The suggestion was sent to Academic Committee	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q7: Curriculum enhanced employability



Analysis: From the above graph it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

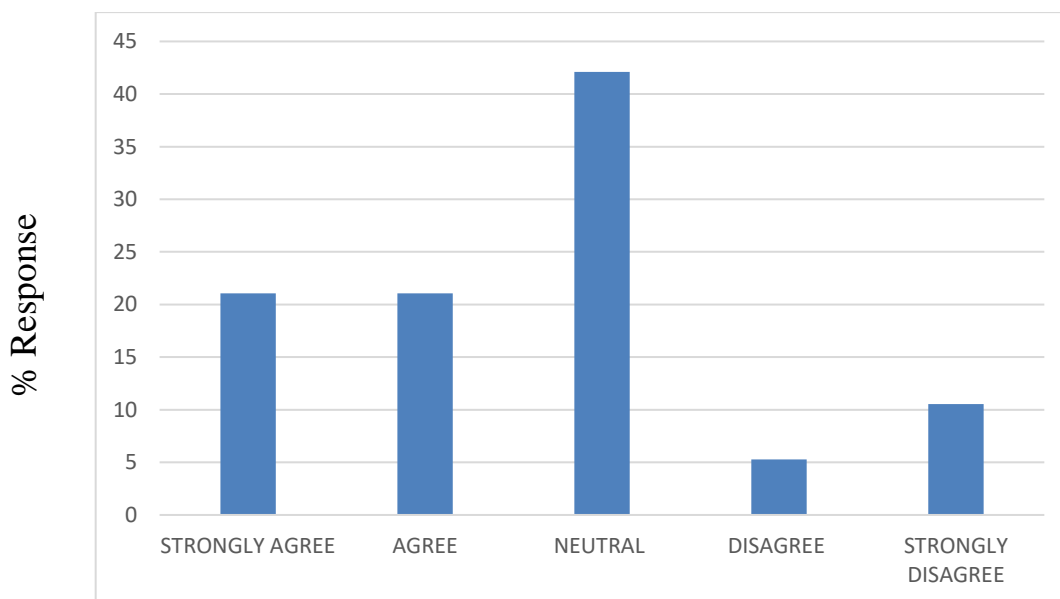
Recommendation	Action taken	Reference
More modern techniques should be incurred in syllabus	The suggestion was sent to Academic Committee	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF CIVIL ENGINEERING(CE)

Teachers Feedback Analysis Based on Curriculum (2019-2020)

Q1: Current syllabus is need based:



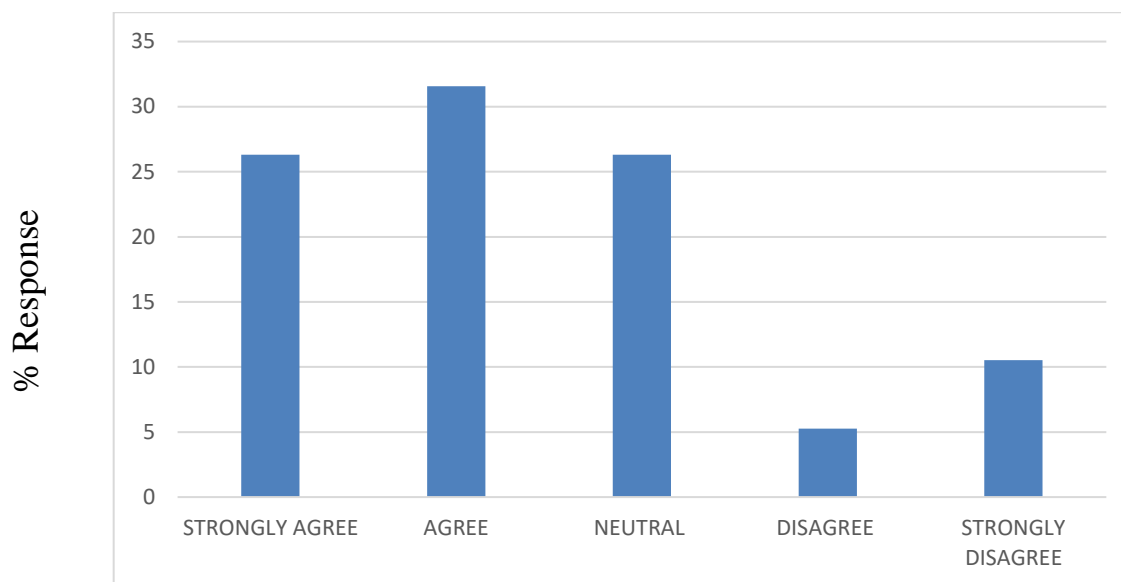
Analysis: From the graph above, it is clear that maximum response belongs to *“Neutral”*.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Curriculum always requires improvement based on latest demands in industry.	Suggestion was sent to VC, UTU	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q2: Curriculum has current content



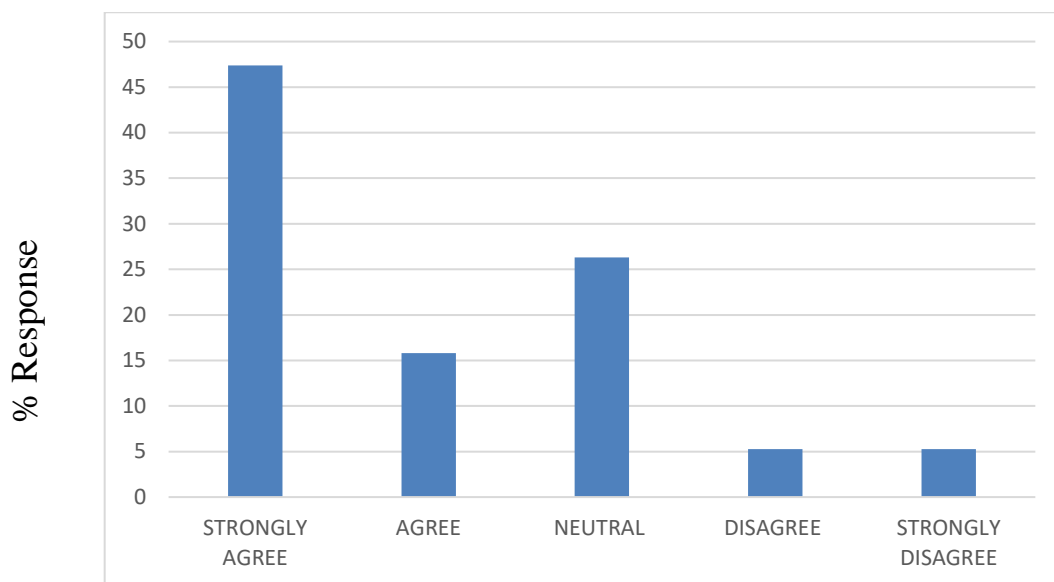
Analysis: From the graph above, it is clear that maximum response belongs to “*Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
It was recommended to include current emerging trends in Civil Engineering such as Building Information Modelling.	Suggestion was sent to Academic Committee	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q3: Program outcomes of the syllabi are well defined:



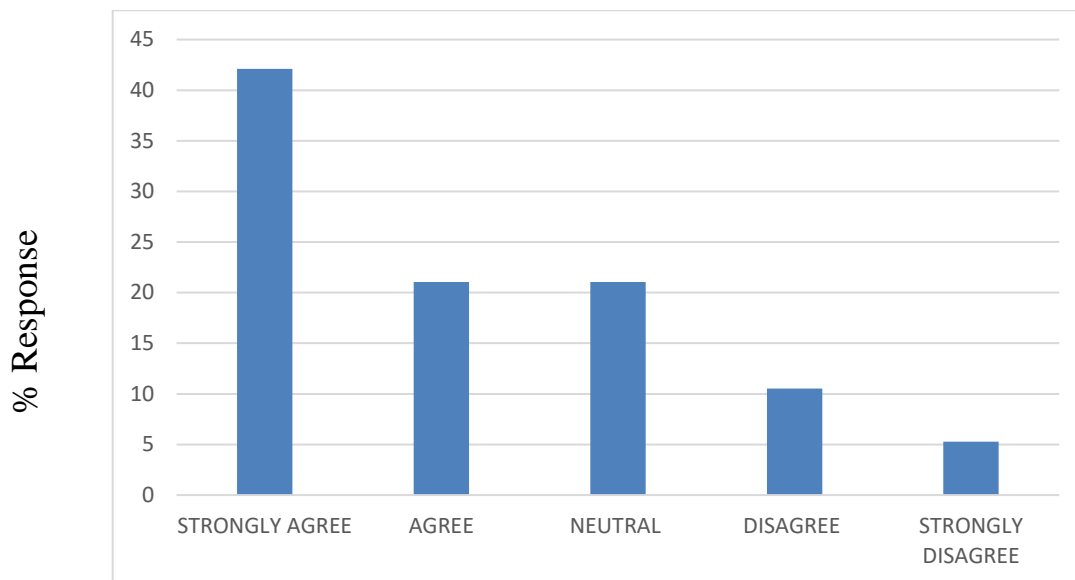
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
POs are structured by regulatory body	No action	N/A

Tula's Institute, Dehradun. (Feedback Analysis)

Q4: Curriculum has good academic flexibility



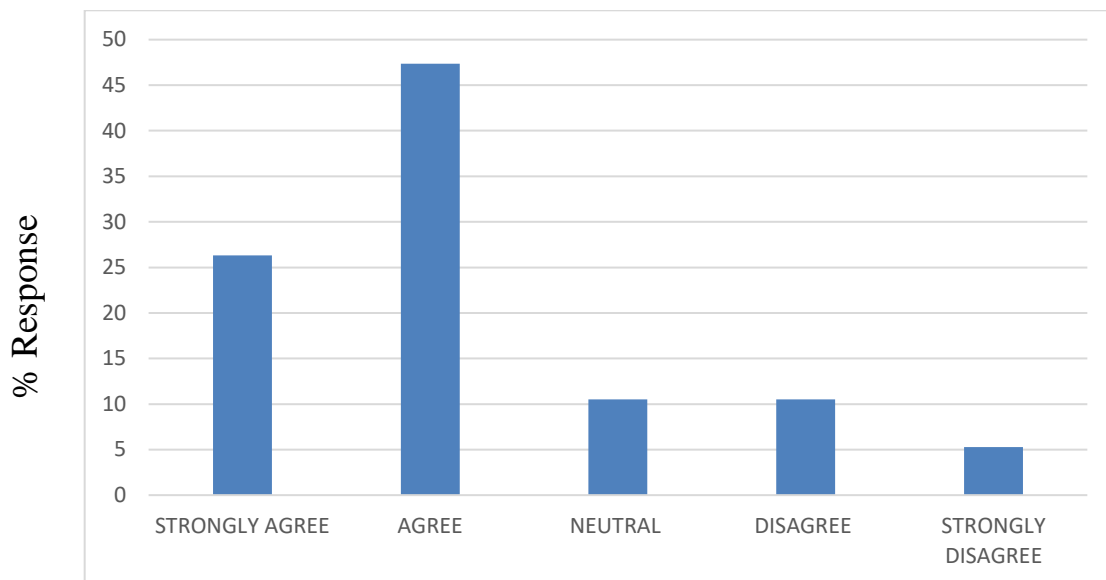
Analysis: From the graph above, it is clear that maximum response belongs to *“Strongly Agree”*

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Choice based credit system should be introduced as departmental electives.	Suggestion was sent to VC, UTU	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q5: The Program content fulfils the need of industry



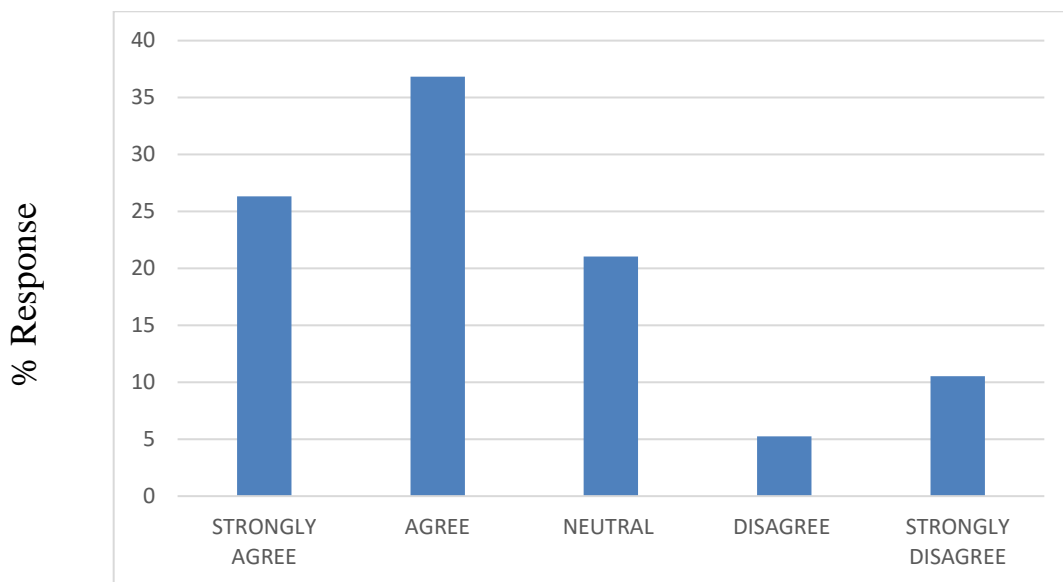
Analysis: From the graph above, it is clear that maximum response belongs to *“Agree”*.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
There should be interaction with industry to find the current needs	Suggestion was sent to Academic Committee	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q6: Need of review of the syllabus



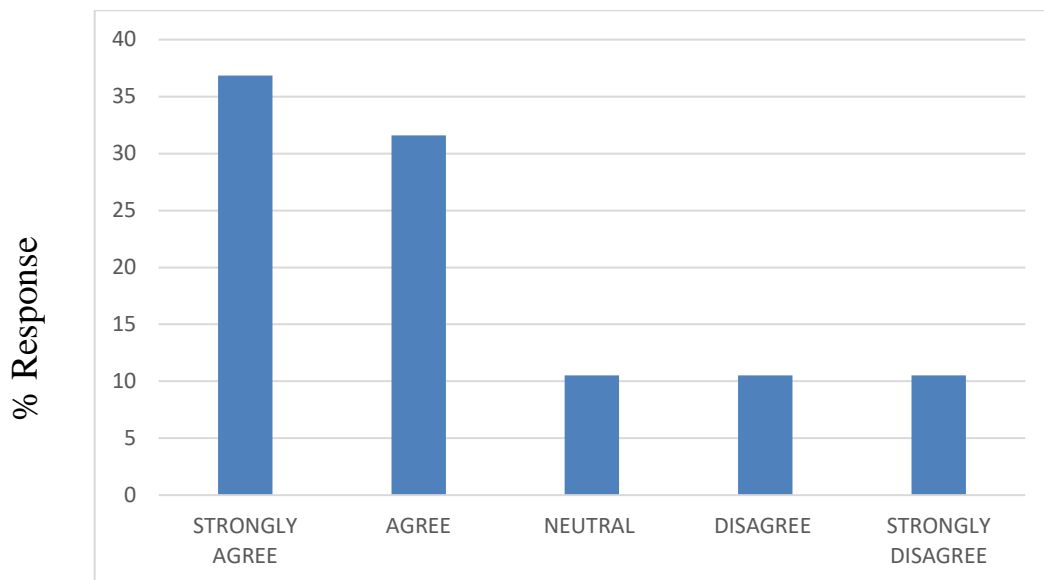
Analysis: From the graph above, it is clear that maximum response belongs to “*Agree*”

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Syllabus should be reviewed based on industry demands.	Suggestion was sent to VC, UTU	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q7: Curriculum enhanced employability



Analysis: From the above graph it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

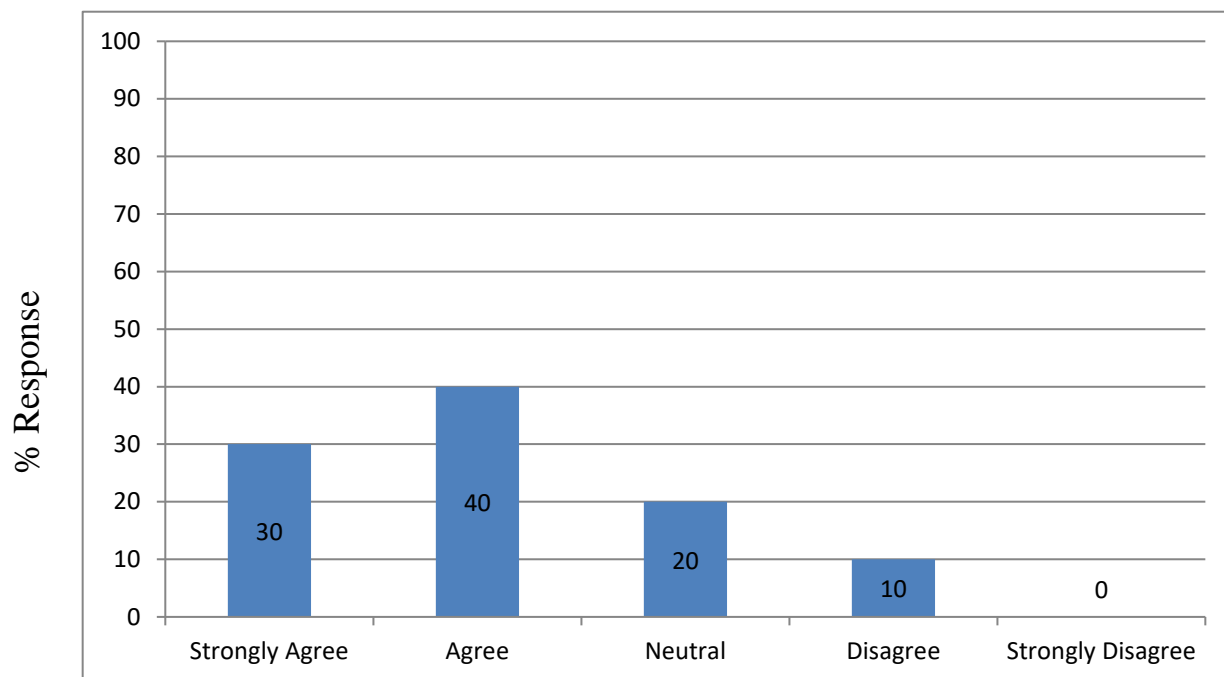
Recommendation	Action taken	Reference
It is suggested to add value-based modules, soft skill training, PDP, etc in the time table	Suggestion was sent to Academic Committee	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING(ECE)

Teachers Feedback Analysis Based on Curriculum (2019-2020)

Q.No. 1 Current syllabus is need based:



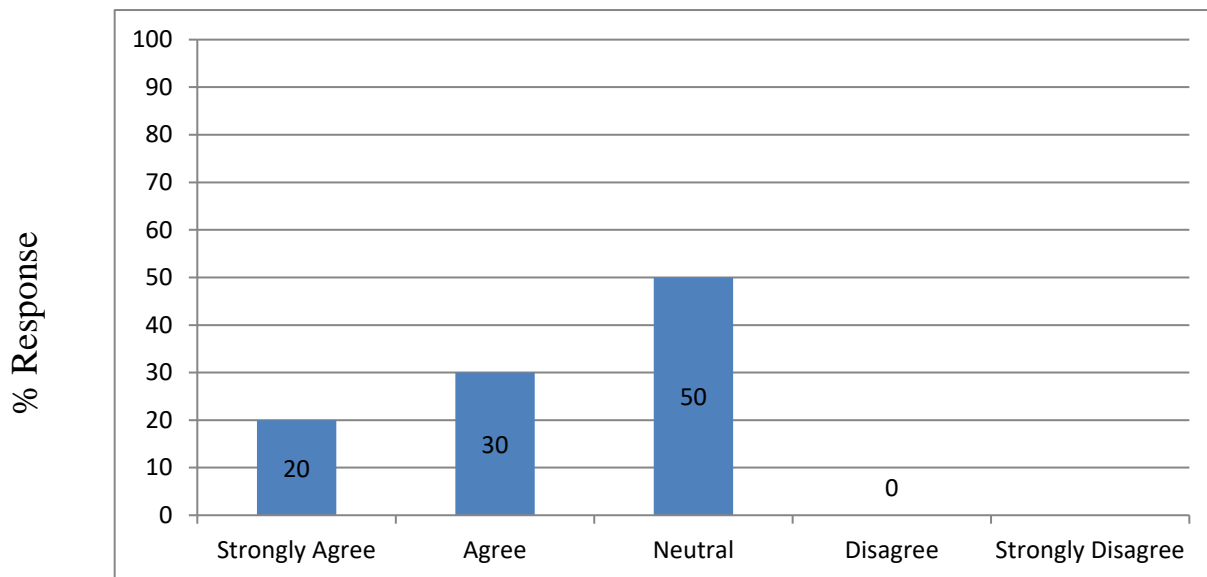
Analysis: The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Emerging Trends in the curriculum can be added.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q. No. 2 Curriculum has current content:



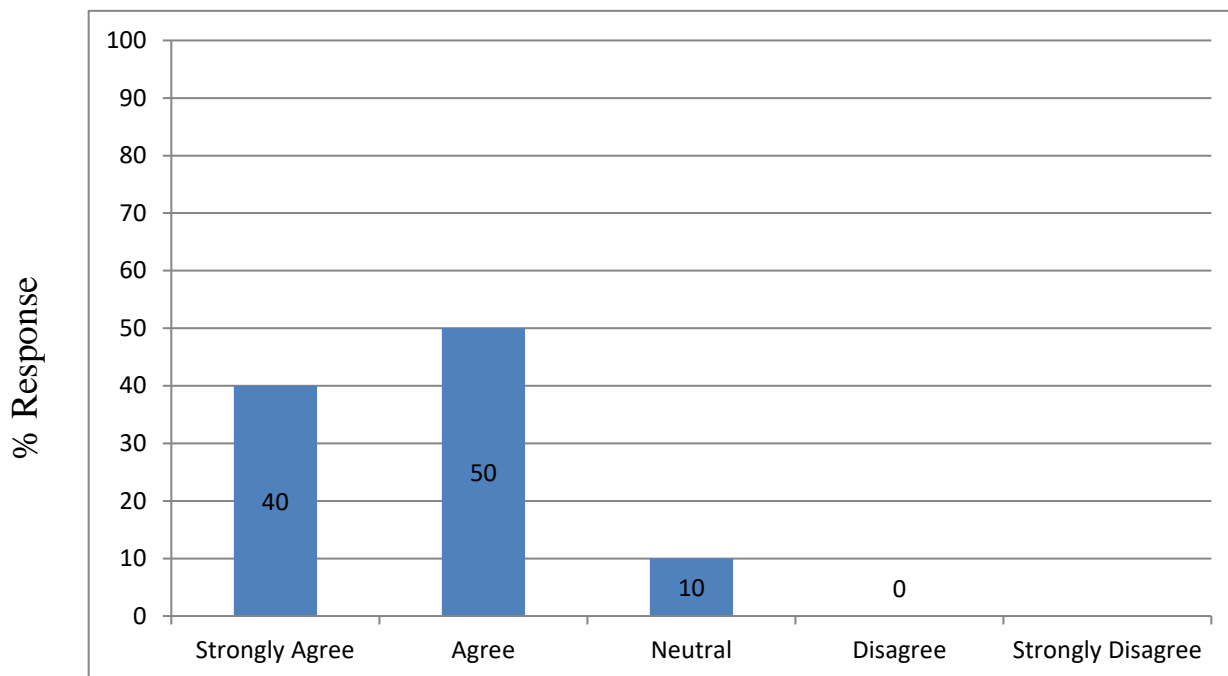
Analysis: The analysis shows that maximum response belongs to Neutral.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Skill based content can be included in the current curriculum.	MATLAB, Python, PLC were conducted.	Annexure- Departmental File No.-03

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.3 Program outcomes of the syllabi are well defined:

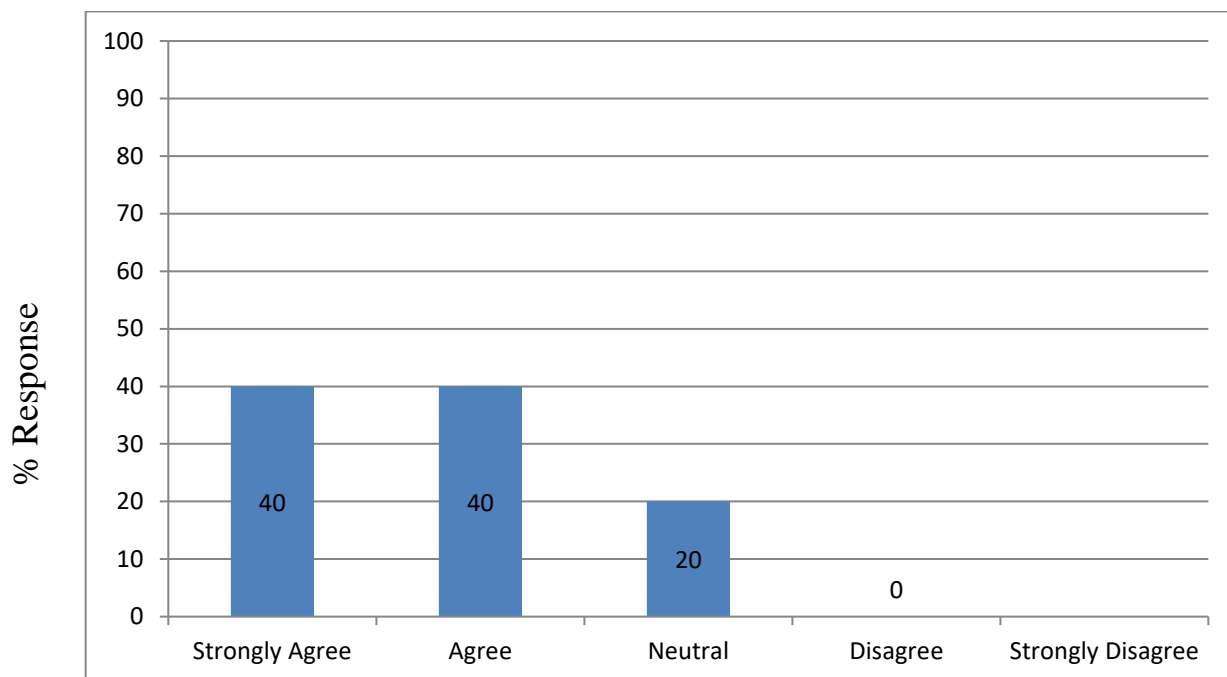


Analysis: The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The PO is structured by regulatory body.	N.A.	N.A.

Q.No.4 Curriculum has good academic flexibility:



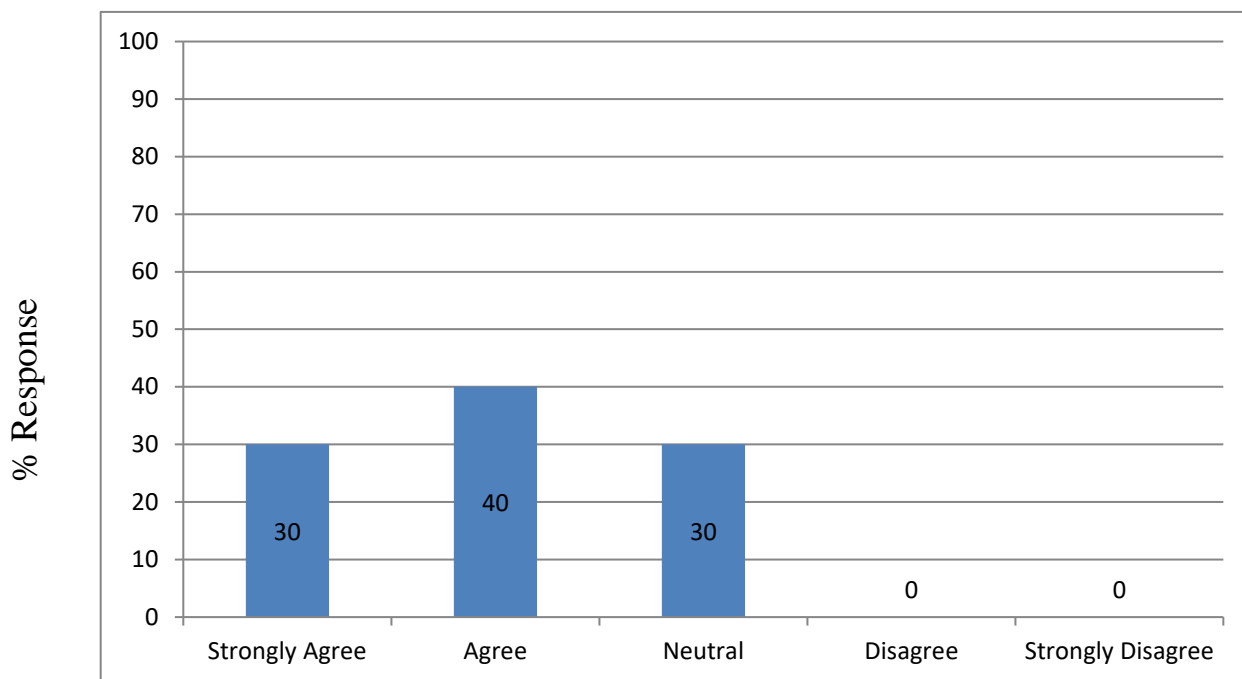
Analysis: The analysis shows that maximum response belongs to agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It is recommended to emphasize on fundamental aspects together with design methodologies.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.5 The Program content fulfils the need of industry:



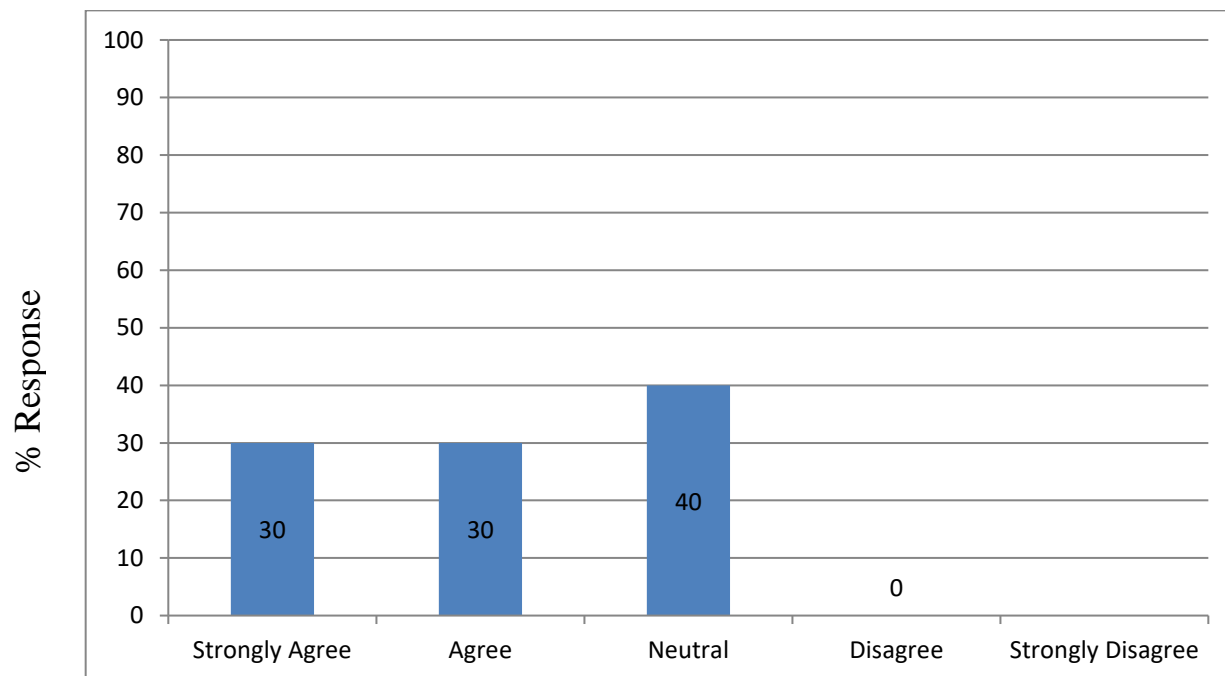
Analysis: The analysis shows that maximum response belongs to agree.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Project based learning should be focused.	Industry based project allotted to the students.	Annexure- Departmental File No.-16

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.6 Need of review of the syllabus:



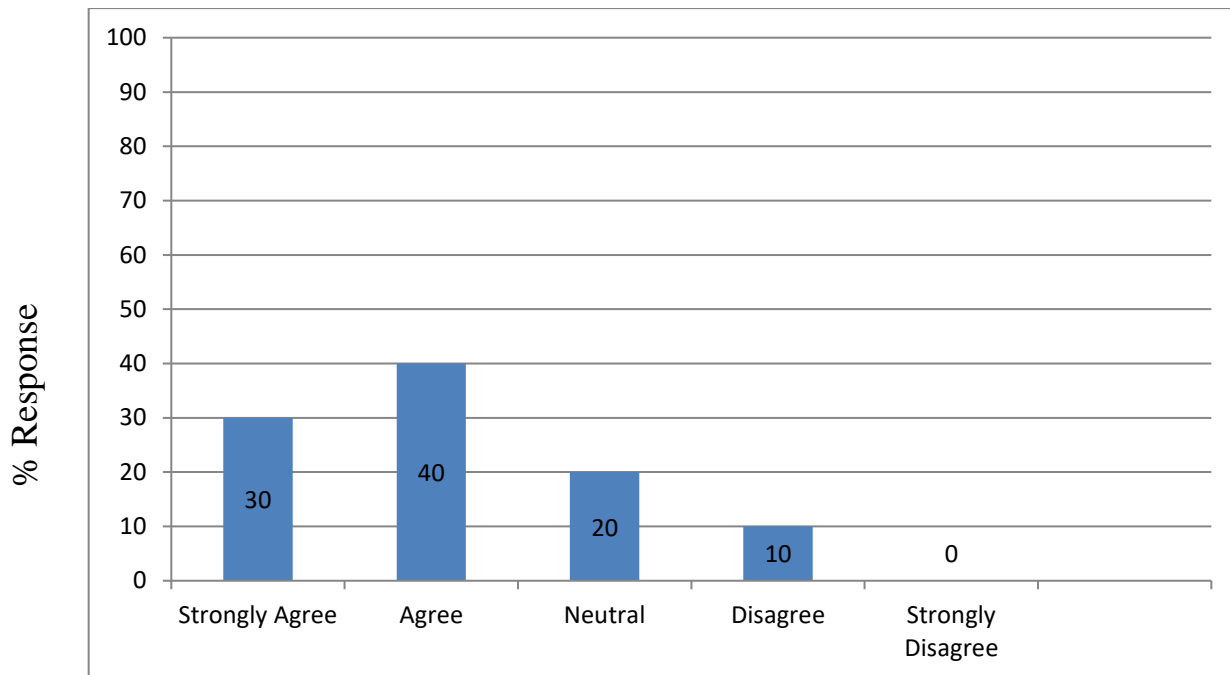
Analysis: The analysis shows that maximum response belongs to Neutral.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Syllabus can be updated.	Suggestion was sent to VC, UTU	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No. 7 Curriculum enhanced employability:



Analysis: The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

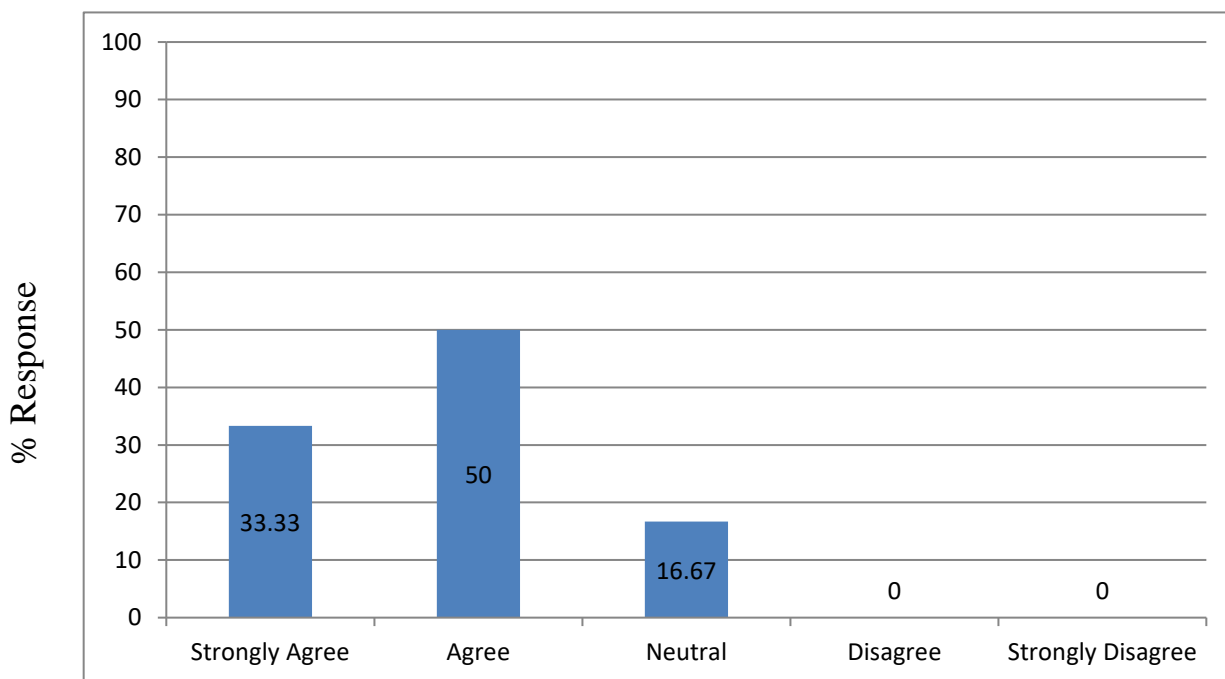
Recommendation	Action Taken	Reference
Workshops must be conducted by the expertise for better job progression.	Workshops on Exam Reform & IPR and Patents were conducted	Annexure- Departmental File Number-29

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING(EEE)

Teachers Feedback Analysis Based on Curriculum (2019-2020)

Q.No. 1 Current syllabus is need based:



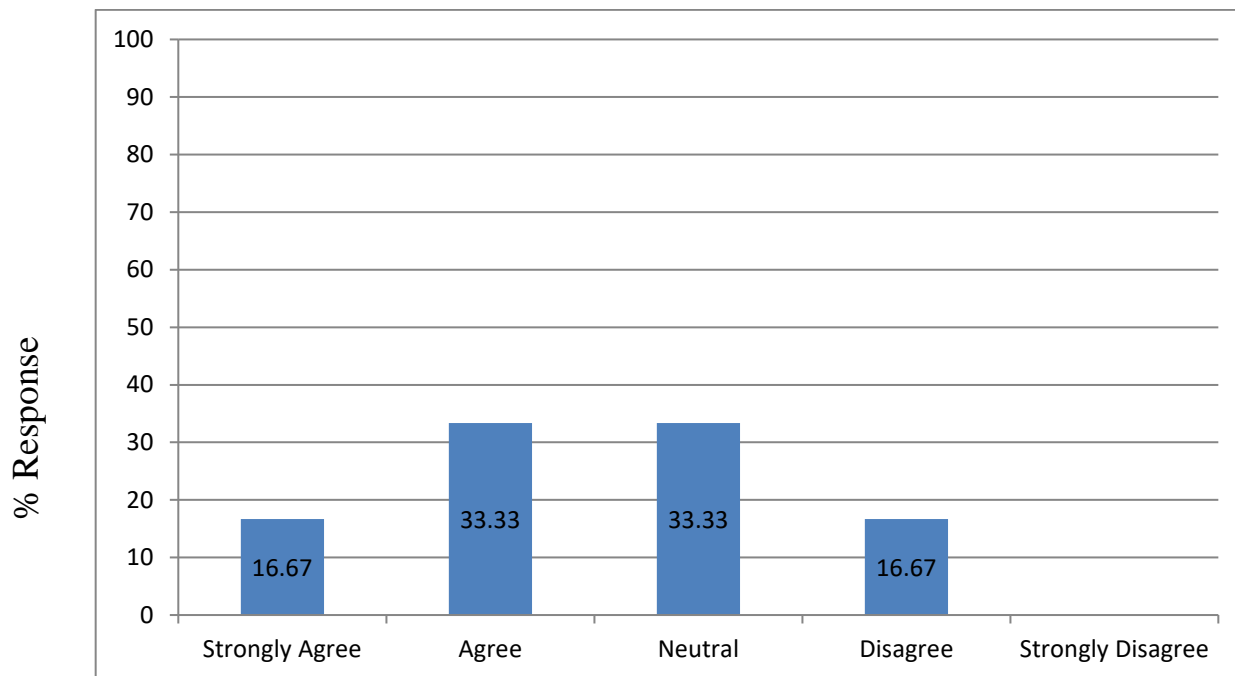
Analysis: The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Emerging Trends in the curriculum can be added.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q. No. 2 Curriculum has current content:



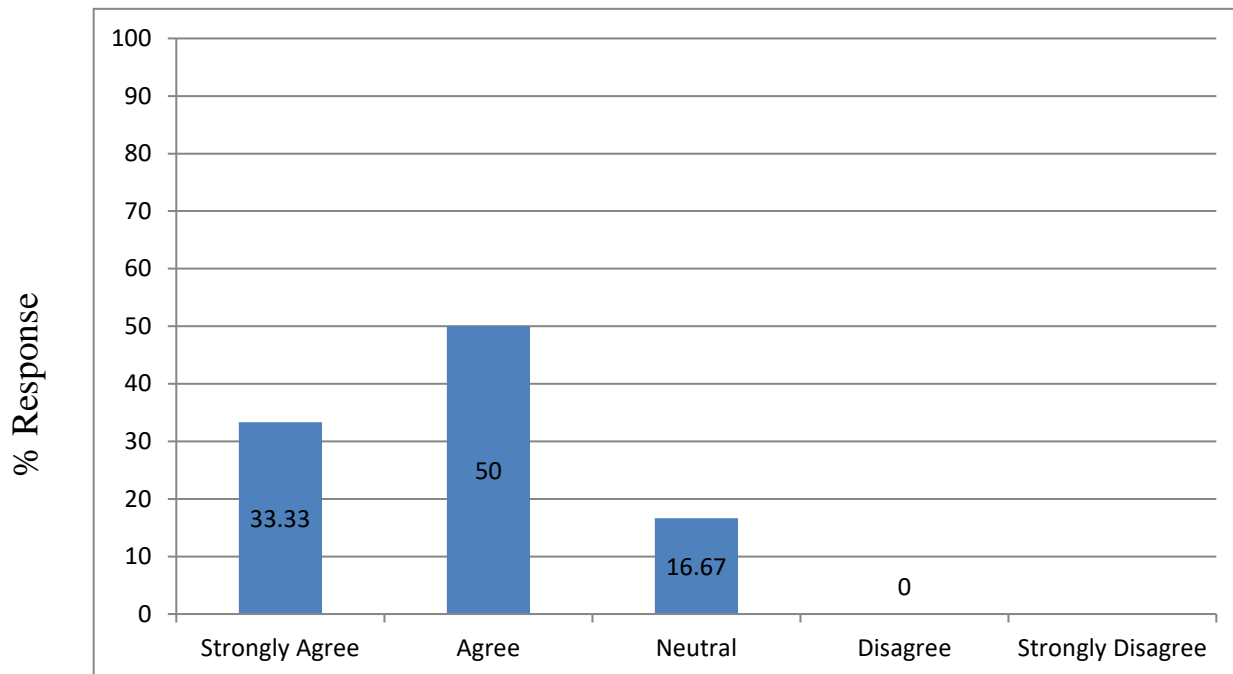
Analysis: The analysis shows that maximum response belongs to Neutral.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Skill based content can be included in the current curriculum.	MATLAB, Python, PLC were conducted.	Annexure- Departmental File No.-03

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.3 Program outcomes of the syllabi are well defined:



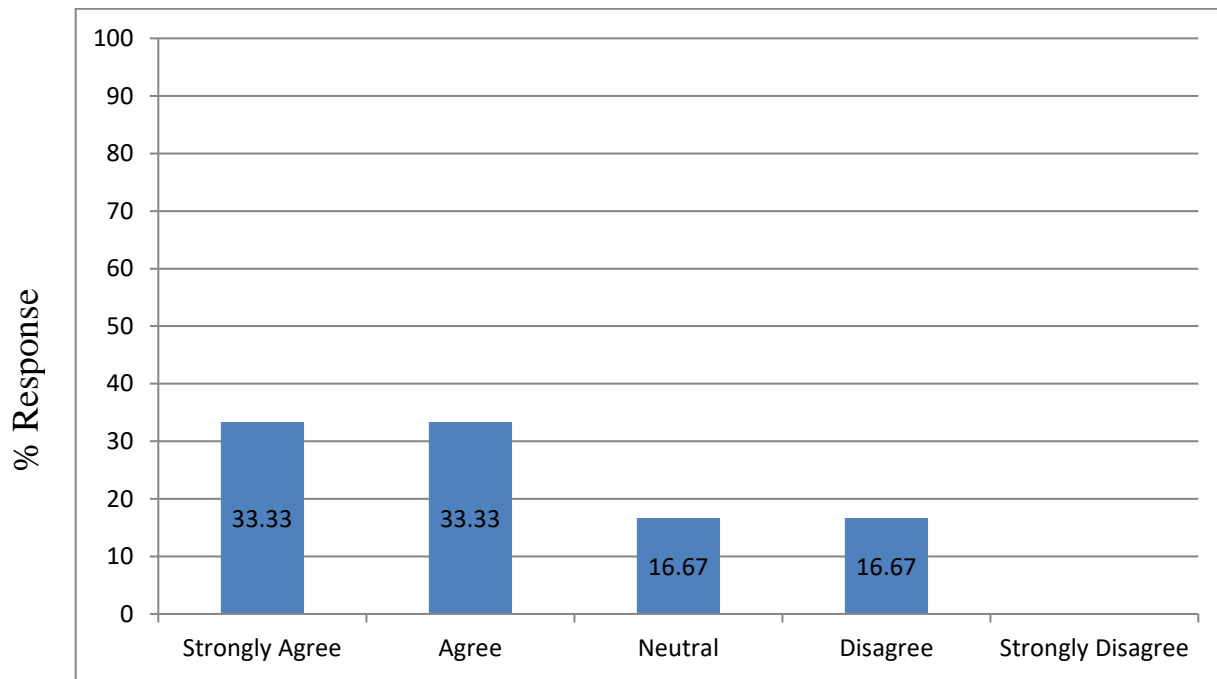
Analysis: The analysis shows that maximum response belongs to Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The PO is structured by regulatory body.	N.A	N.A.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.4 Curriculum has good academic flexibility:



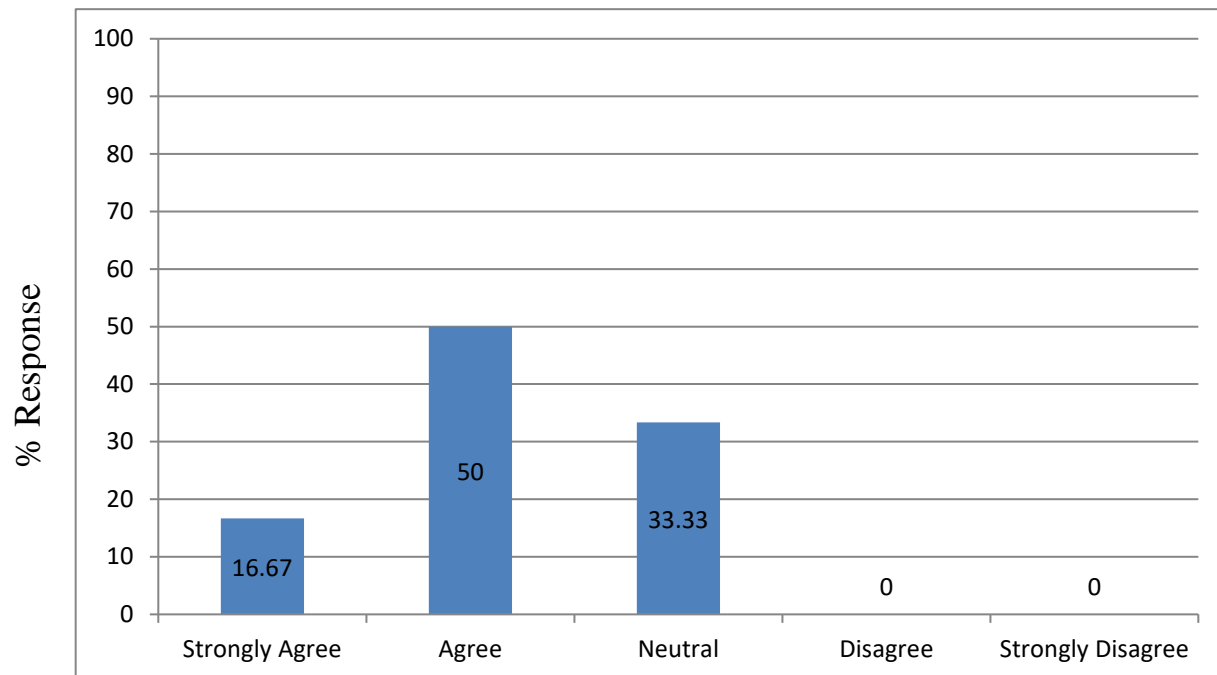
Analysis: The analysis shows that maximum response belongs to agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It is recommended to emphasize on fundamental aspects together with design methodologies.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.5 The Program content fulfils the need of industry:



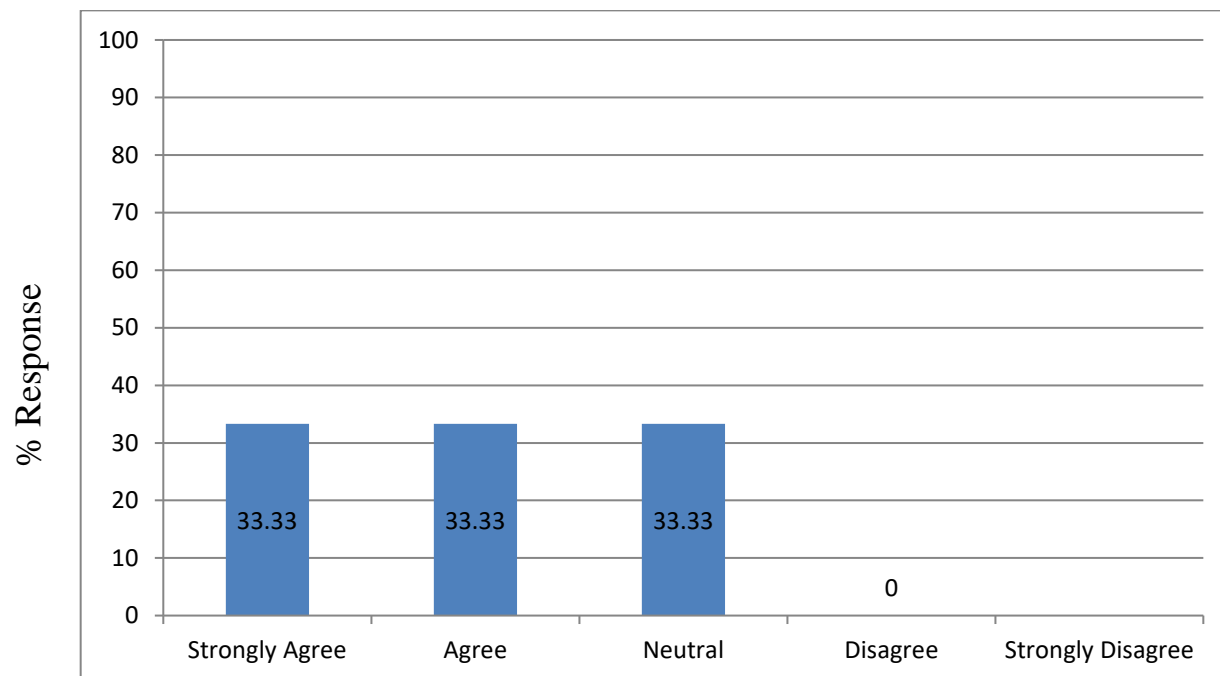
Analysis: The analysis shows that maximum response belongs to agree.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Project based learning should be focused.	Industry based project allotted to the students.	Annexure- Departmental File No.-16

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.6 Need of review of the syllabus:



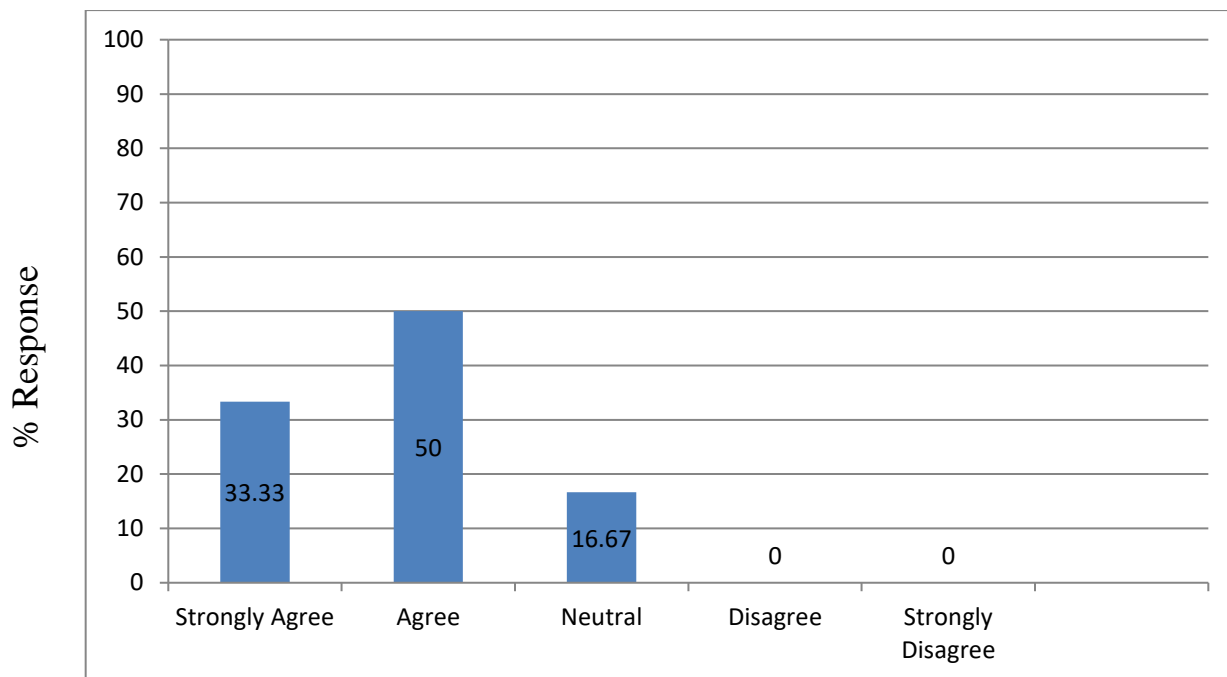
Analysis: The analysis shows that maximum response belongs to neutral.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Syllabus can be updated.	The suggestions was sent to VC, UTU	Letter to VC, UTU

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No. 7 Curriculum enhanced employability:



Analysis: The analysis shows that maximum response belongs to agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Hands on workshops must be conducted by the expertise for better job progression.	Done	Annexure- Departmental File Number-29

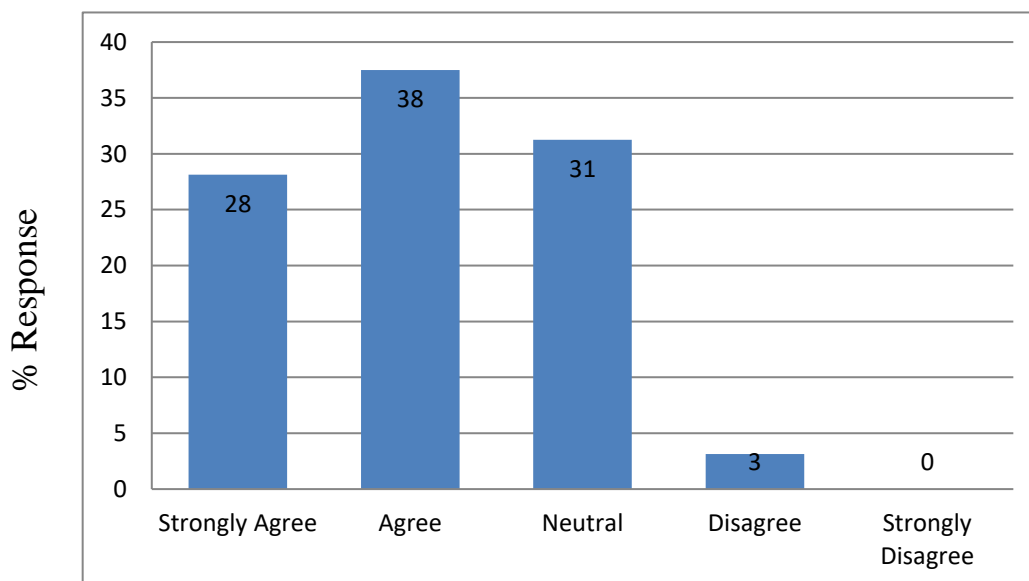
Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION(MBA)

Teacher's Feedback on Design and Review of Syllabus

2019-2020

Q.No. 1 Current syllabus is need based:



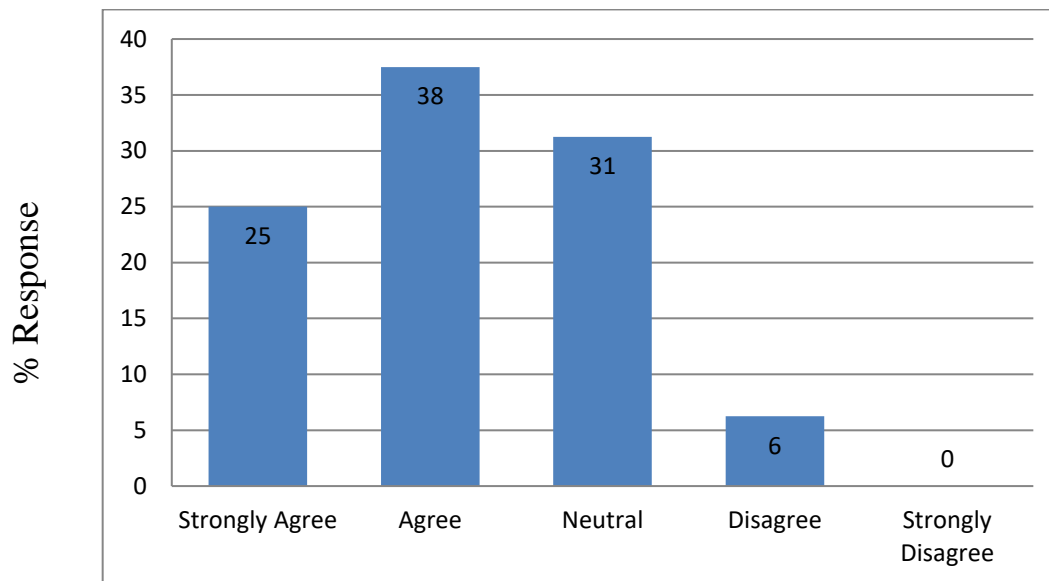
Analysis: Most of the students agree that that current syllabus is need based.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Required to frequently update curriculum as per the industry requirements Also Management games and expert lectures should be conducted to enhance the skills.	Suggested to the academic committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q. No. 2 Curriculum has current content:



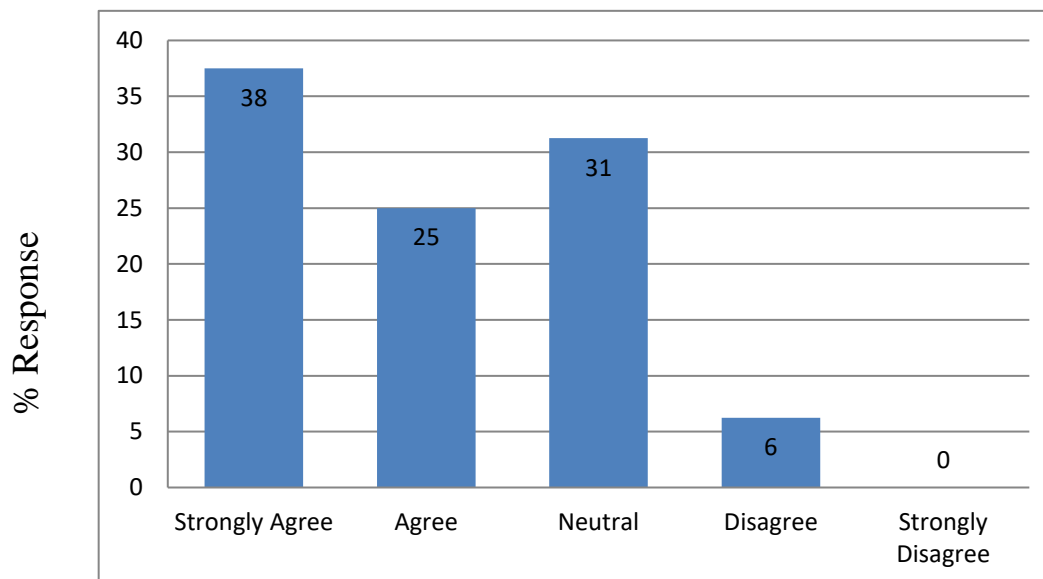
Analysis: The analysis shows that maximum response belongs to agree.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Recent and updated market and company trends should be discussed and skill based workshop to be conducted.	Suggested to the academic committee.	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.3 Program outcomes of the syllabi are well defined:



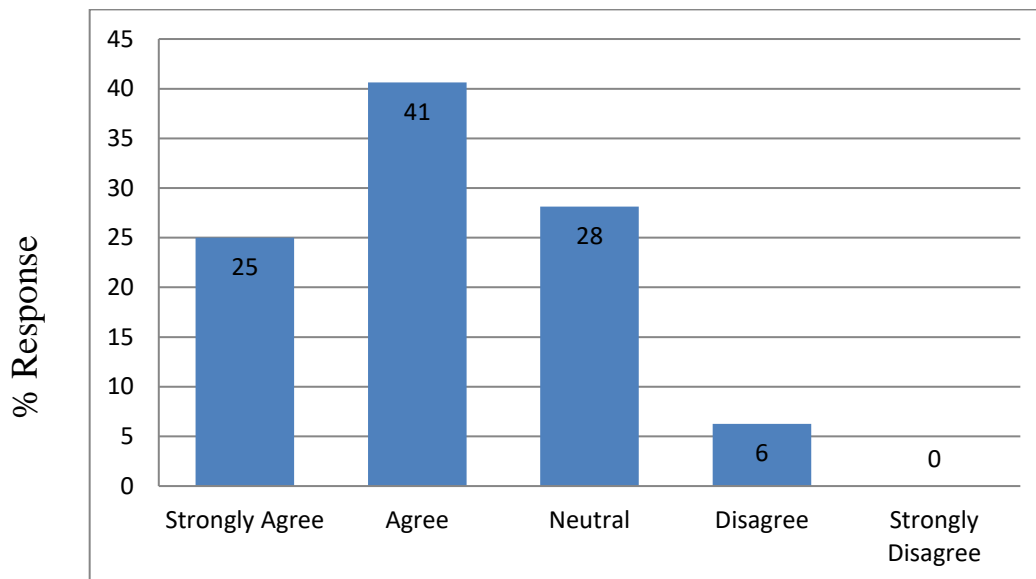
Analysis: Most of them agree that program outcomes of the syllabi is well defined

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The PO is structured by regulatory body.	N.A.	N.A.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.4 Curriculum has good academic flexibility:



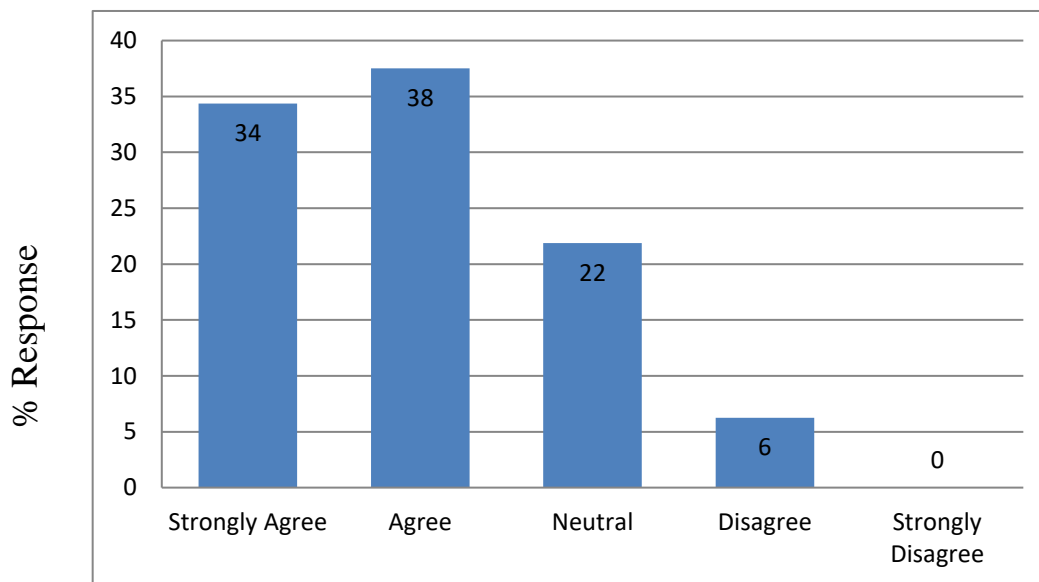
Analysis: The analysis shows that maximum response belongs to strongly agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The analysis shows mostly agree, but need for improvement is always there.	Suggested to Academic committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.5 The Program content fulfils the need of industry:

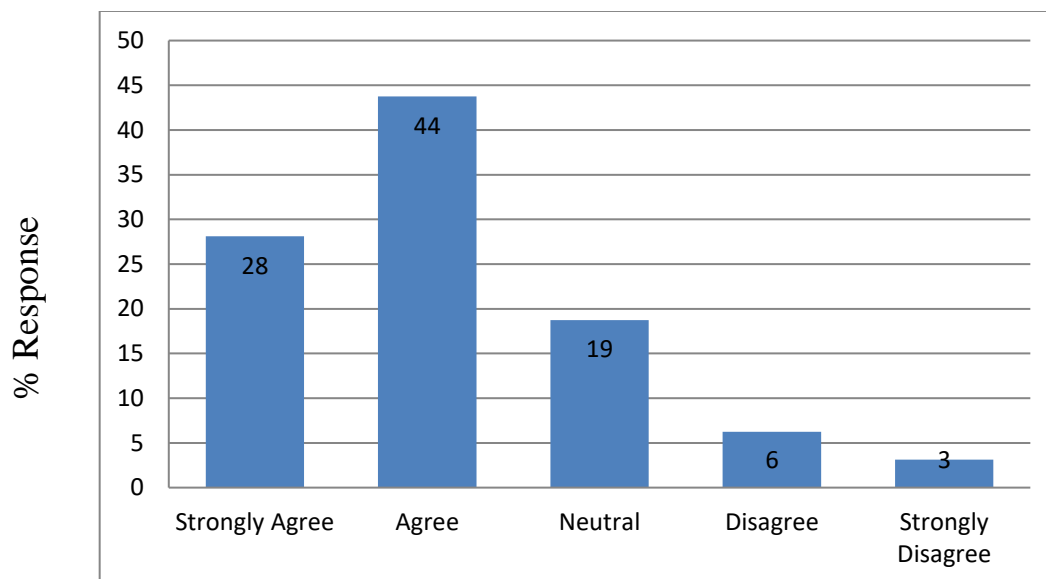


Analysis: Most of them agree that Program content fulfills the need of industry

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions, Leadership management games and workshop should be added to meet the needs of industry.	Suggested to Academic committee.	Letter to academic committee.

Q.No.6 Need of review of the syllabus:



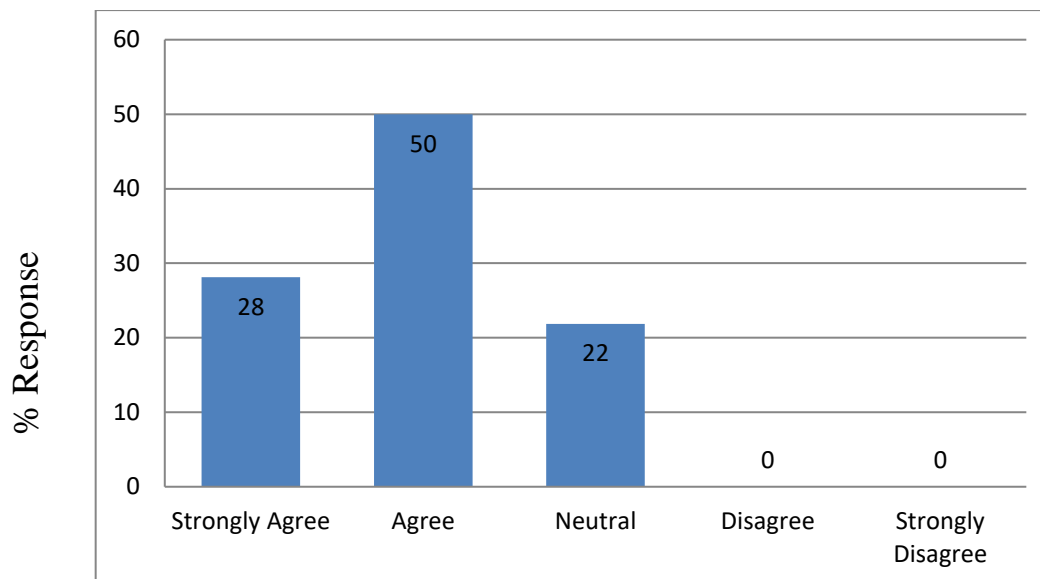
Analysis: Most of them agree that there is a need for review of the syllabus.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Quantitative techniques and OR, special foundation course, state of ART seminar, universal human values and professional ethics.	The suggestion was sent to V/C, UTU.	Letter to V/C, UTU.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No. 7 Curriculum enhanced employability:



Analysis: The analysis shows that maximum response belongs to agree

Recommendation and Action Taken

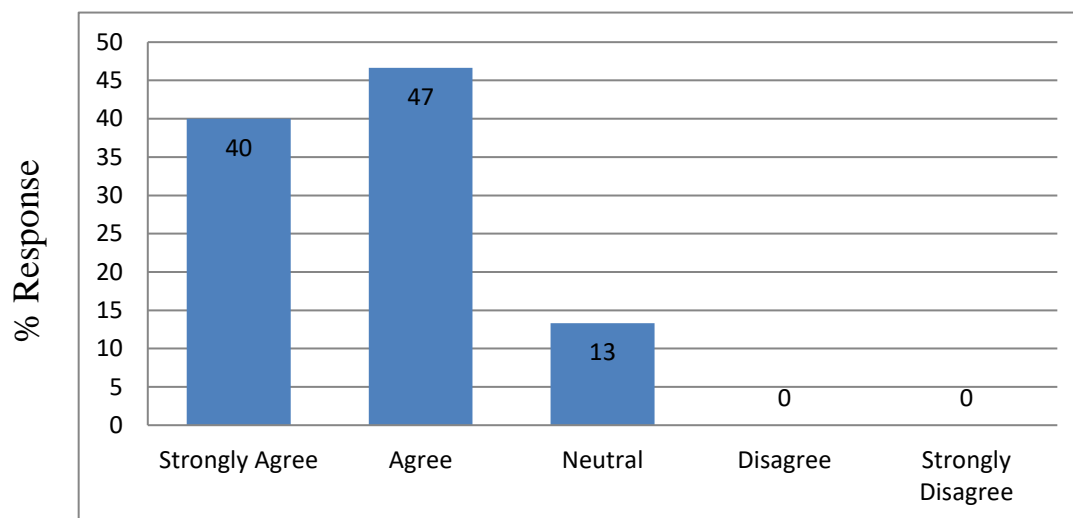
Recommendation	Action Taken	Reference
PDP and hands on training workshops should be conducted for better job progression,	Suggested to the Academic Committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF BACHELOR OF BUSINESS ADMINISTRATION(BBA)

Teacher's Feedback on Design and Review of Syllabus 2019-2020

Q. No. 1 Current syllabus is need based:



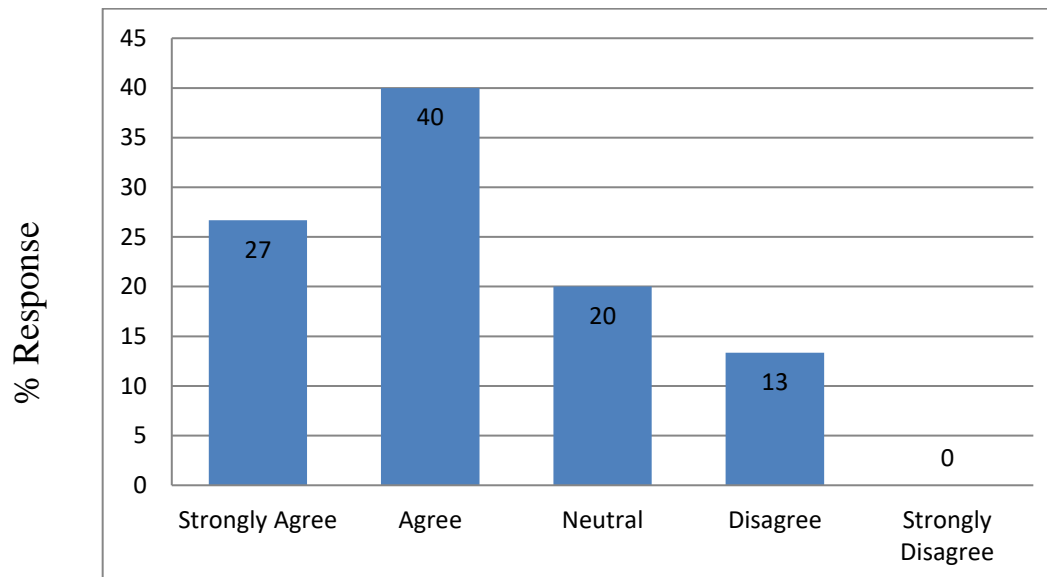
Analysis: Most of the students agree that that current syllabus is need based.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Required to frequently update curriculum as per the industry requirements also Management games and expert lectures should be conducted to enhance the skills.	Suggested to the academic committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q. No. 2 Curriculum has current content:



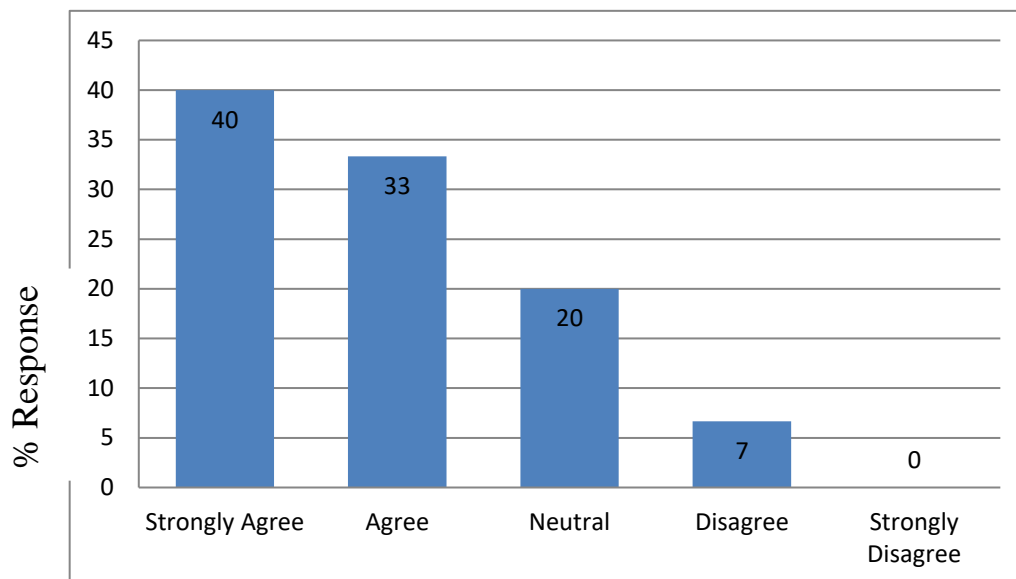
Analysis: The analysis shows that maximum response belongs to agree.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Recent company trends should be discussed and skill based workshop to be conducted.	Suggested to the academic committee.	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.3 Program outcomes of the syllabi are well defined:



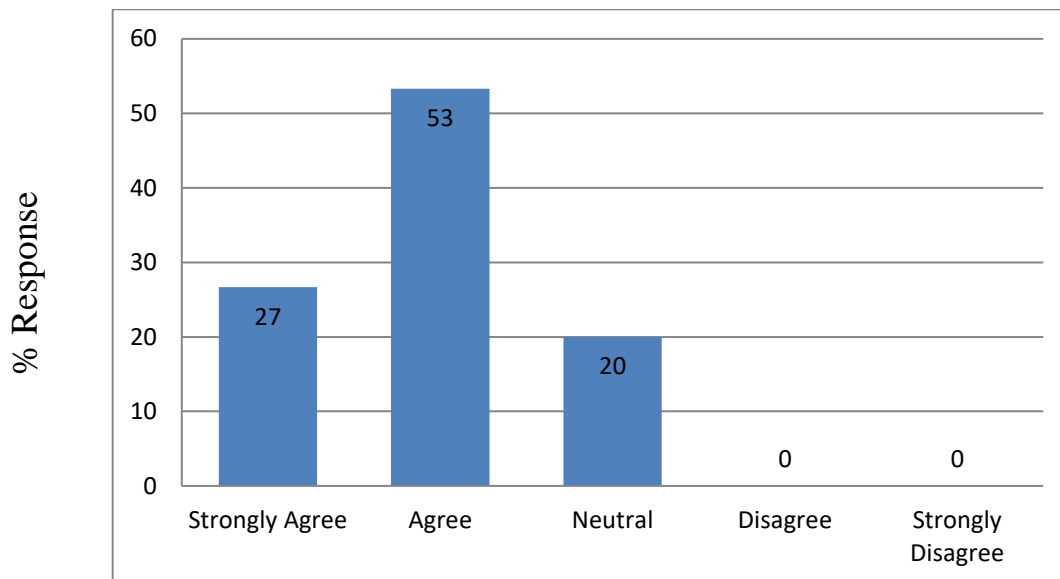
Analysis: Most of them agree that program outcomes of the syllabi is well defined

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The PO is structured by regulatory body.	N.A.	N.A.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.4 Curriculum has good academic flexibility:



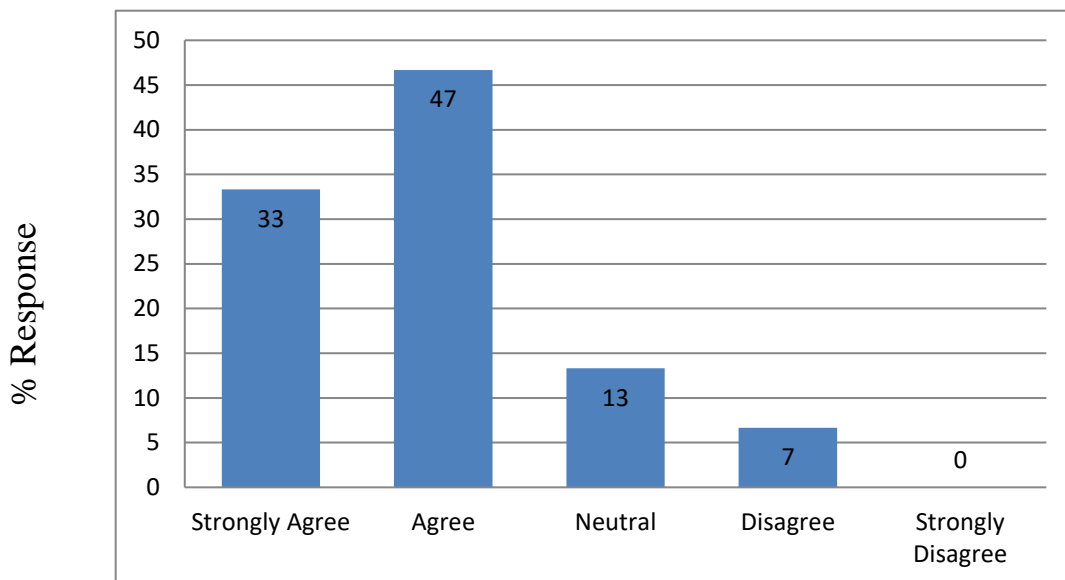
Analysis: The analysis shows that maximum response belongs to strongly agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
The analysis shows mostly agree, but need for improvement is always there.	Suggested to Academic committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No.5 The Program content fulfils the need of industry:

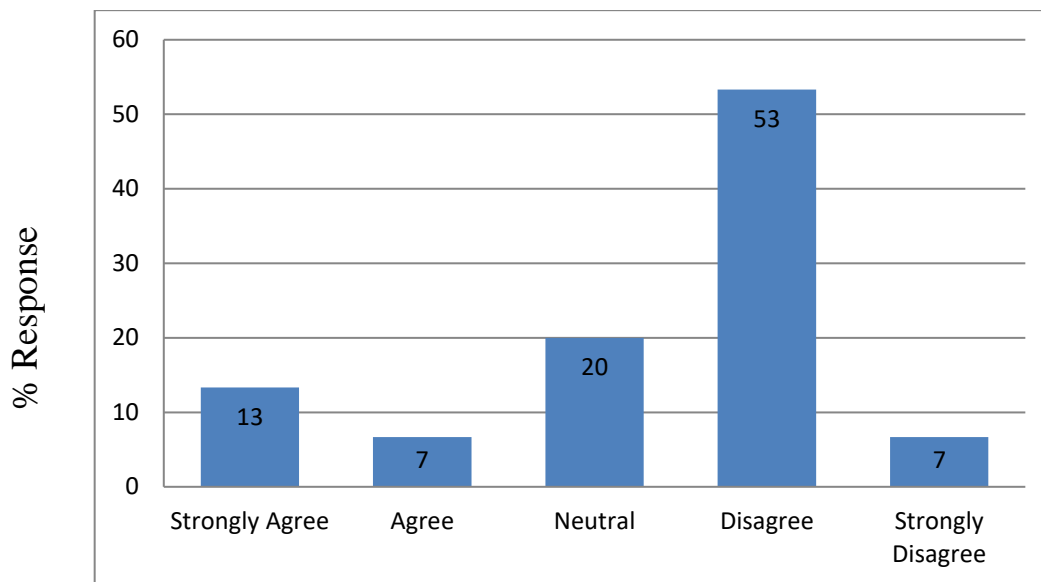


Analysis: Most of them agree that Program content fulfills the need of industry

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions and hands on training workshop should be added to meet the needs of industry.	Suggested to Academic committee.	Letter to academic committee.

Q.No.6 Need of review of the syllabus:



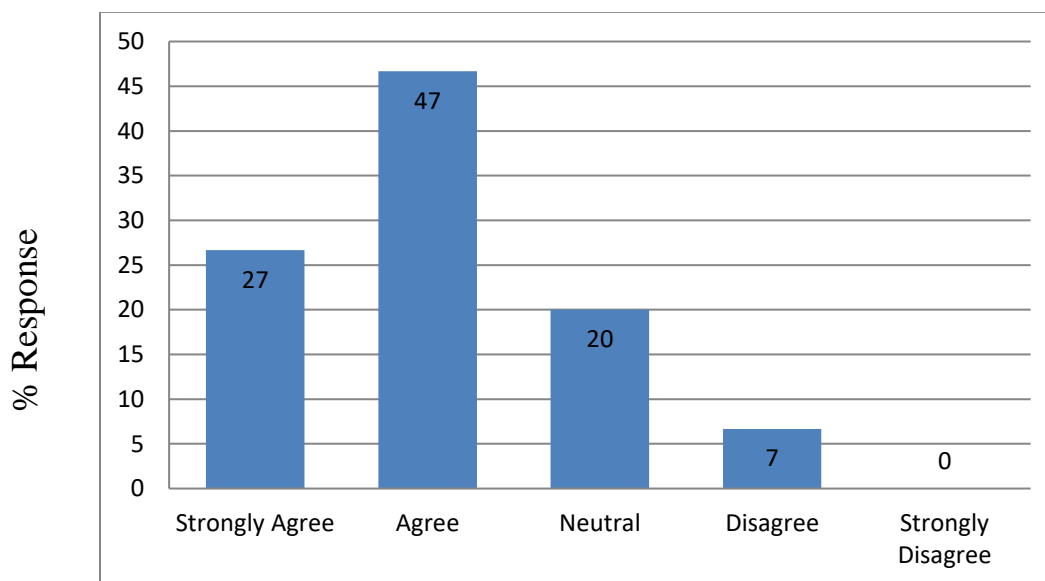
Analysis: Most of them agree that there is no need for review of the syllabus.

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Skill based training sessions and hands on training workshop should be included.	The suggestion was sent to Academic committee.	Letter to Academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

Q.No. 7 Curriculum enhanced employability:



Analysis: The analysis shows that maximum response belongs to agree

Recommendation and Action Taken

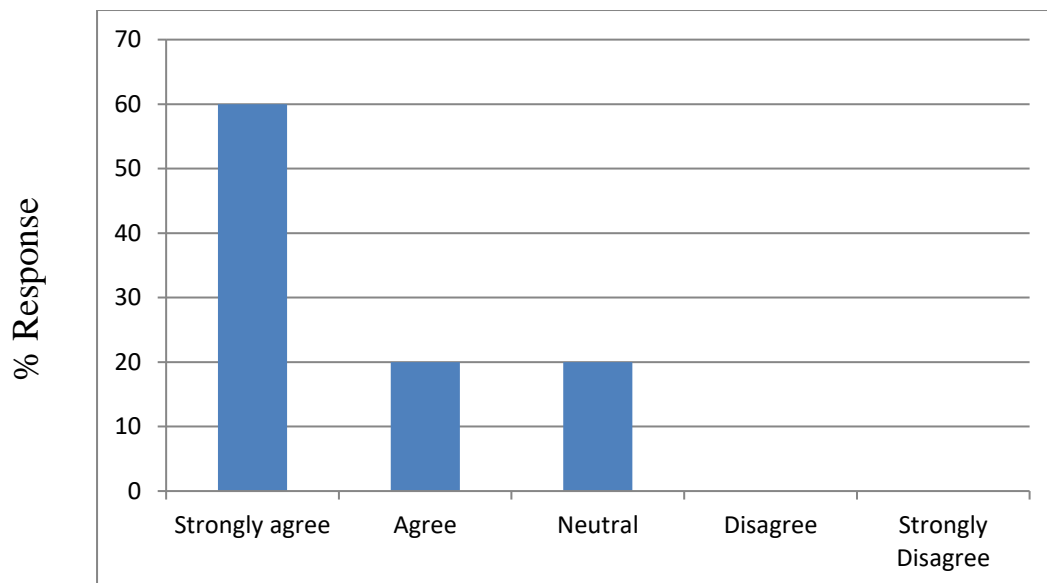
Recommendation	Action Taken	Reference
PDP and hands on training workshops should be conducted for better job progression,	Suggested to the Academics Committee.	Letter to academic committee.

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF MASTER OF COMPUTER APPLICATION(MCA)

Teacher's Feedback on Design and Review of Syllabus 2019-2020

Q1. Current syllabus is need based



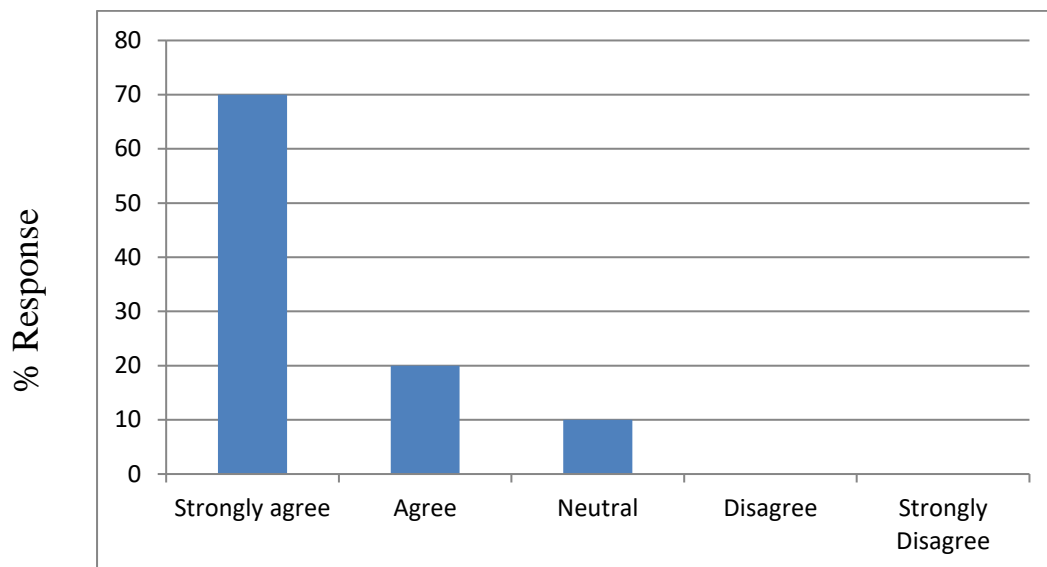
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Curriculum always requires improvement based on latest demands in industry.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q2. Curriculum have current content



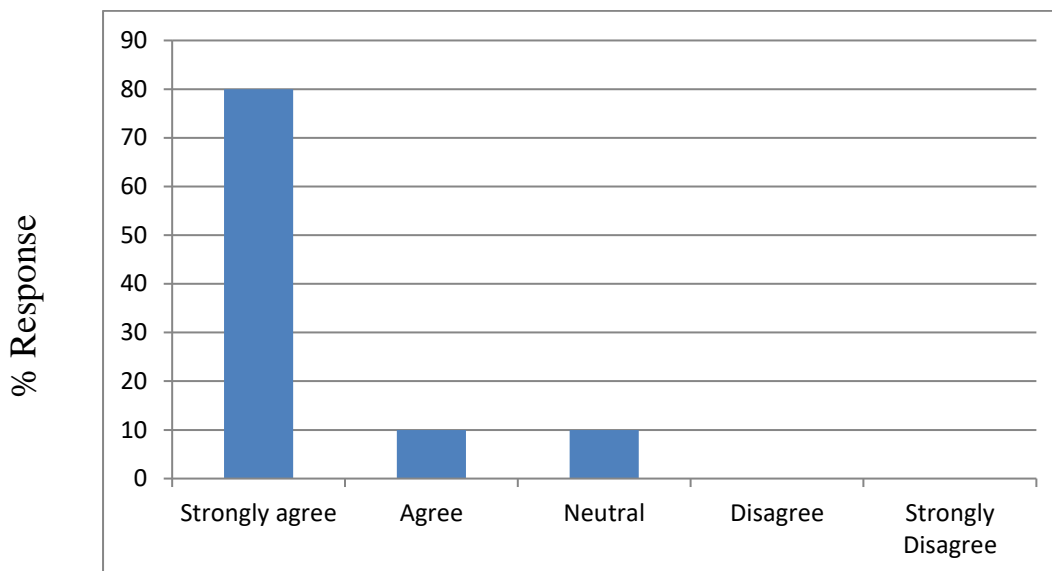
Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It was recommended to include current emerging trends in computer science such as R Language, Julia ,python, machine learning etc	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q3. Program outcomes of the syllabi is well defined



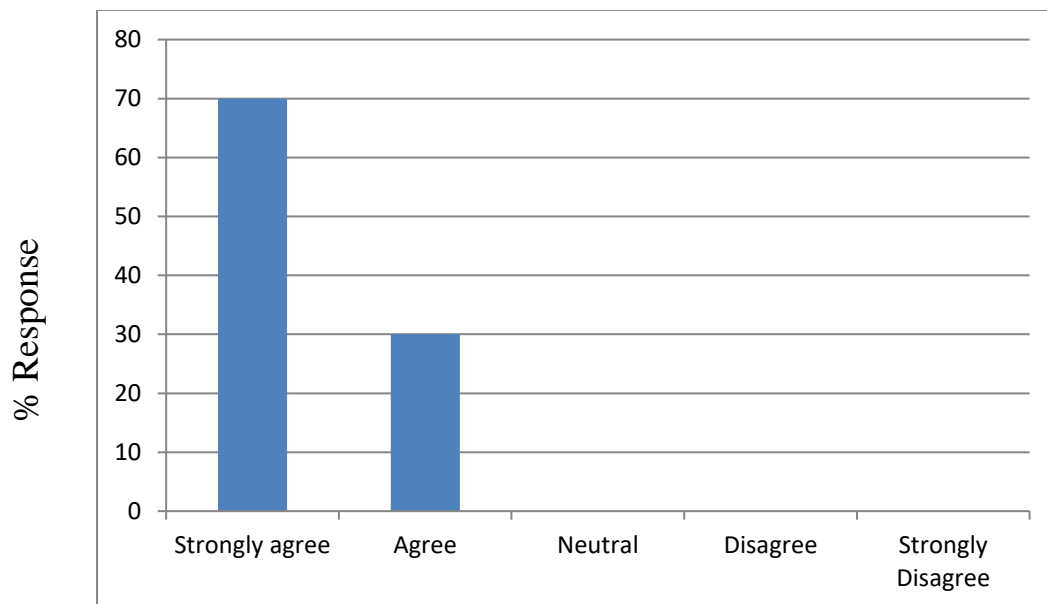
Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
POs are structured by regulatory body	No action	N/A

Tula's Institute, Dehradun. (Feedback Analysis)

Q4. Curriculum have good academic flexibility



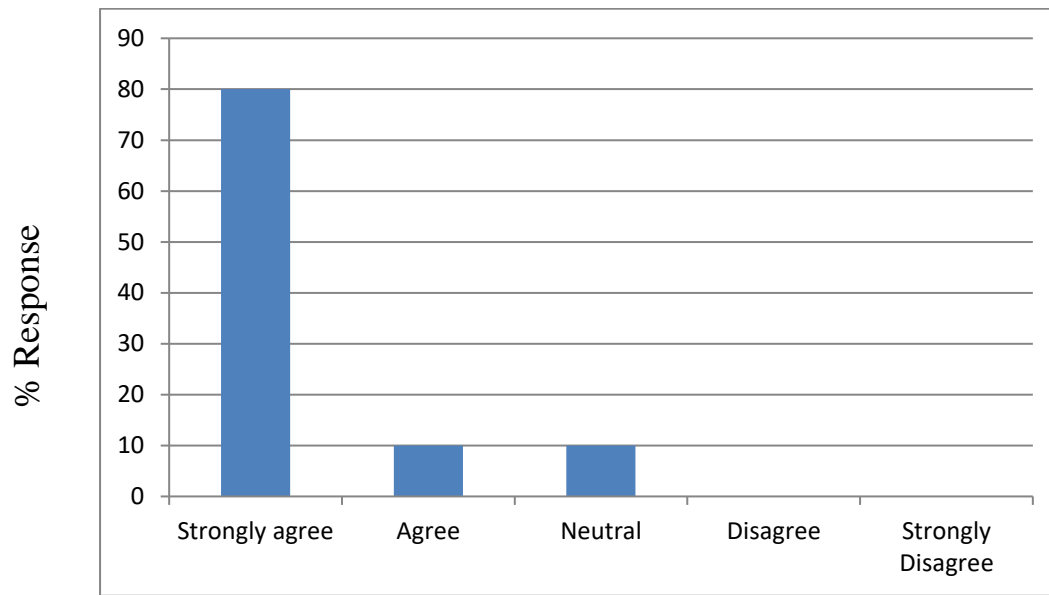
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Choice based credit system should be introduced as departmental electives.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q5.The Program content fulfils the need of industry



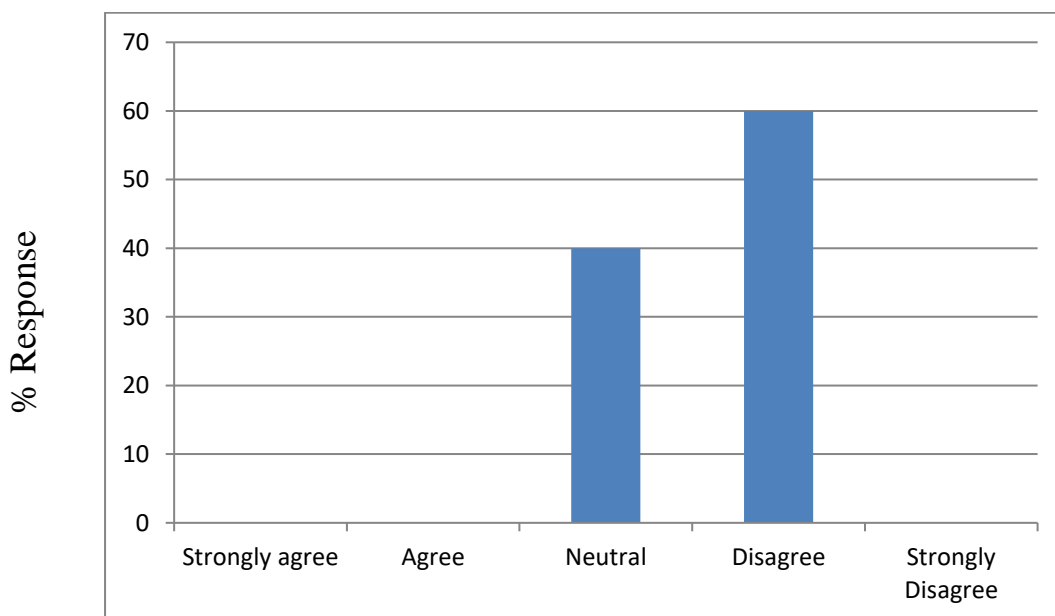
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
More interaction with industry experts should be provided to know more about the latest technologies and trends.	Suggestion was sent to Academic Committee	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q6.Need of review of the syllabus



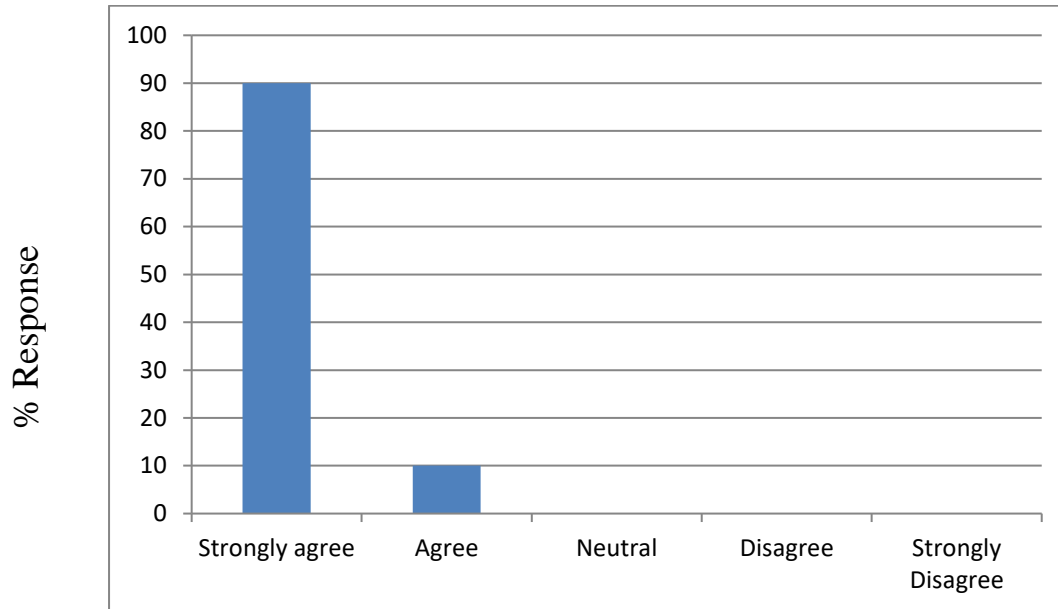
Analysis: The analysis shows that maximum response belongs to Disagree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Syllabus should be reviewed based on industry demands.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q7. Curriculum enhanced employability



Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

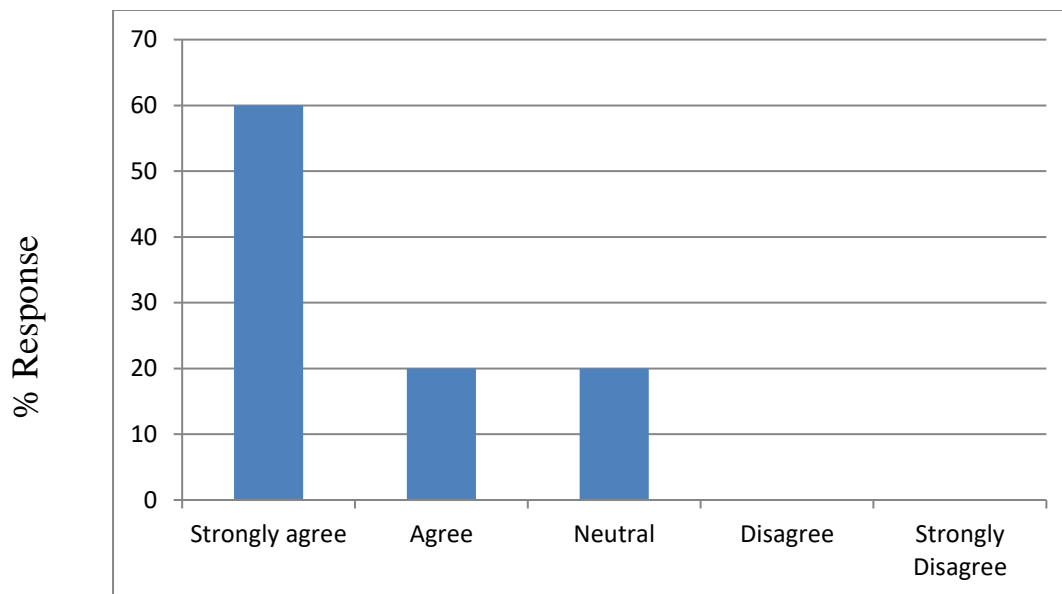
Recommendation	Action Taken	Reference
Hands on workshops must be conducted by the experts.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF BACHELOR OF COMPUTER APPLICATION(BCA)

Teacher's Feedback on Design and Review of Syllabus 2019-2020

Q1. Current syllabus is need based



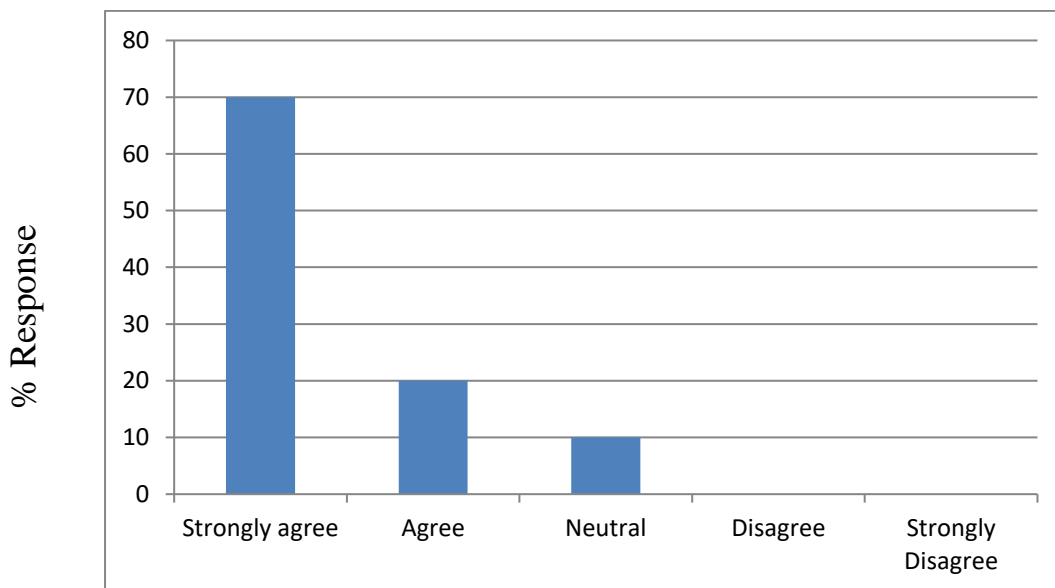
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Curriculum always requires improvement based on latest demands in industry.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q2. Curriculum have current content



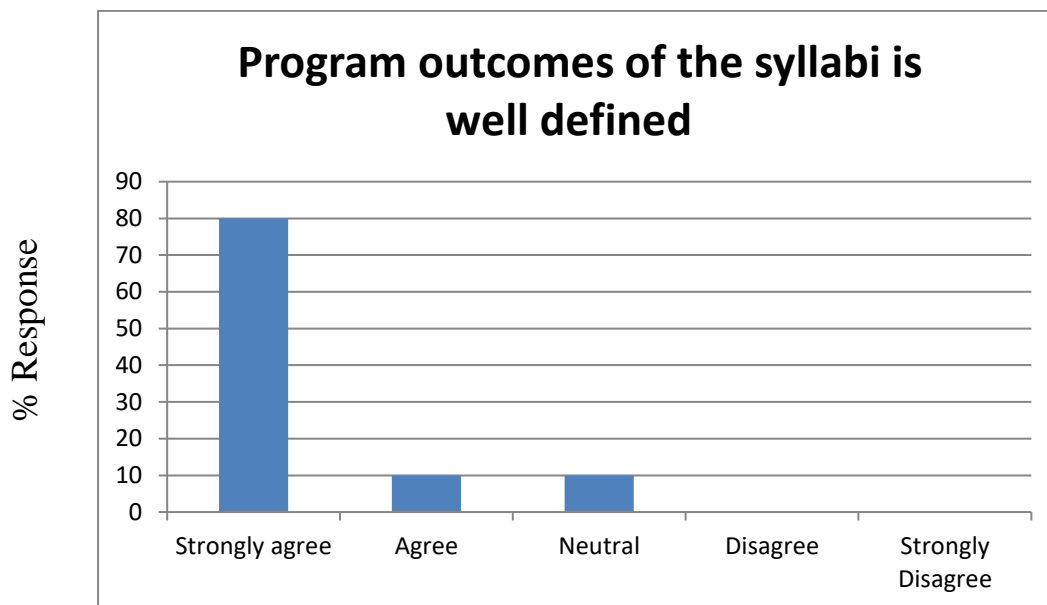
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
It was recommended to include current emerging trends in computer science such as R Language, Machine language , IOT etc	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q3. Program outcomes of the syllabi is well defined



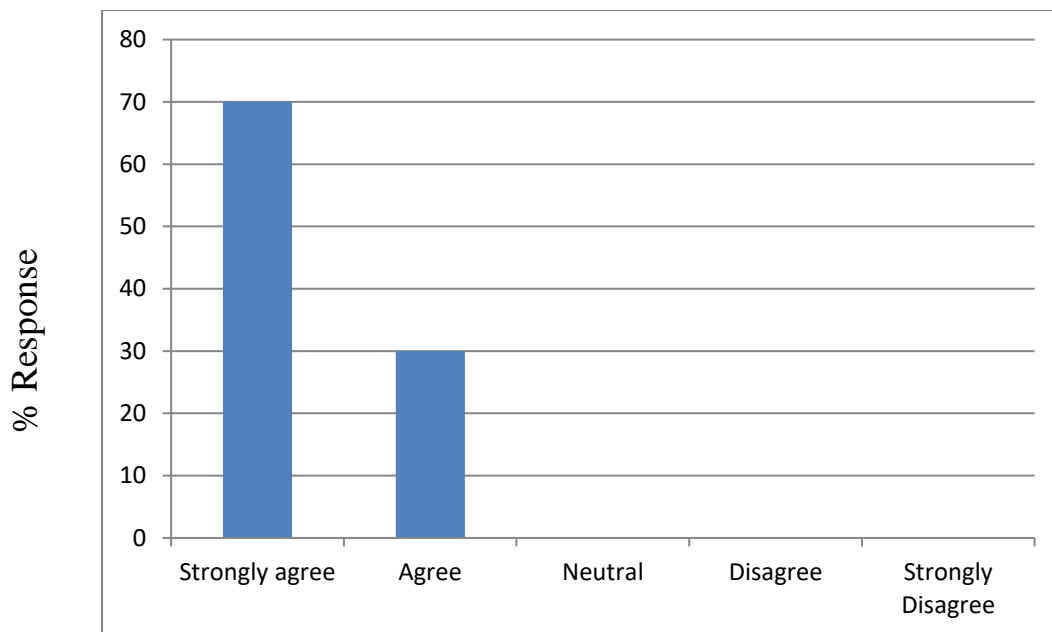
Analysis : The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
POs are structured by regulatory body	No action	N/A

Tula's Institute, Dehradun. (Feedback Analysis)

Q4. Curriculum have good academic flexibility



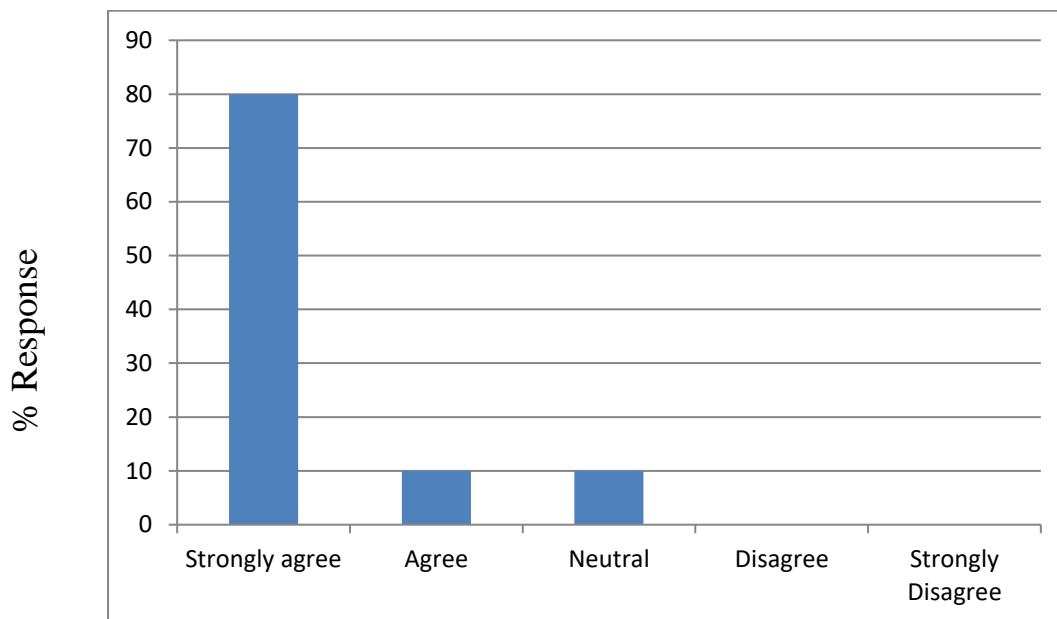
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Choice based credit system should be introduced as departmental electives.	Suggestion was sent to VC (UTU).	Letter to VC(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q5. The Program content fulfils the need of industry



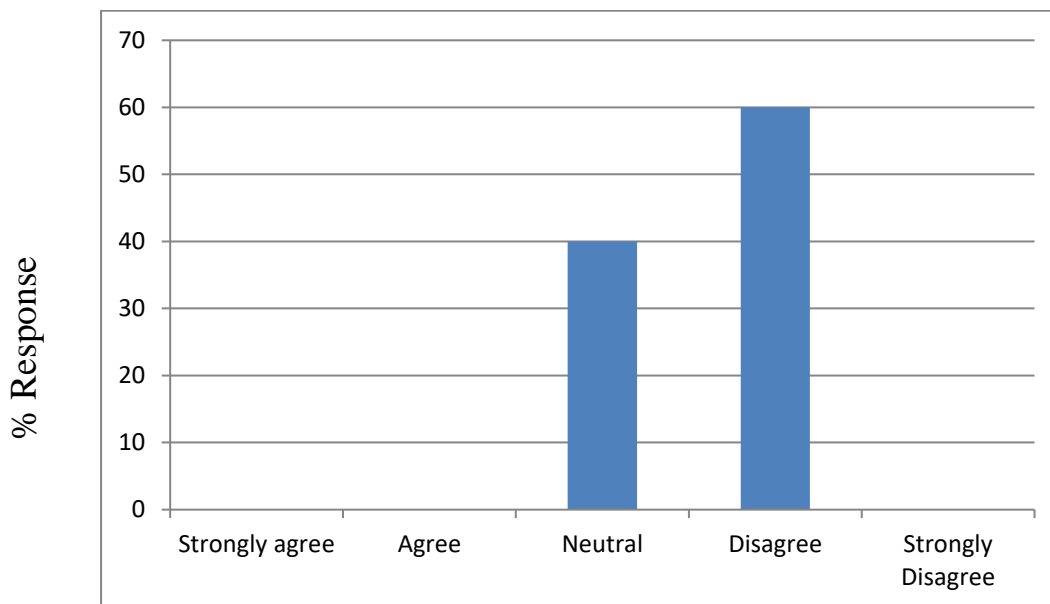
Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Need to include more interaction with industry to find the current needs.	Suggestion was sent to Academic Committee	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q6.Need of review of the syllabus



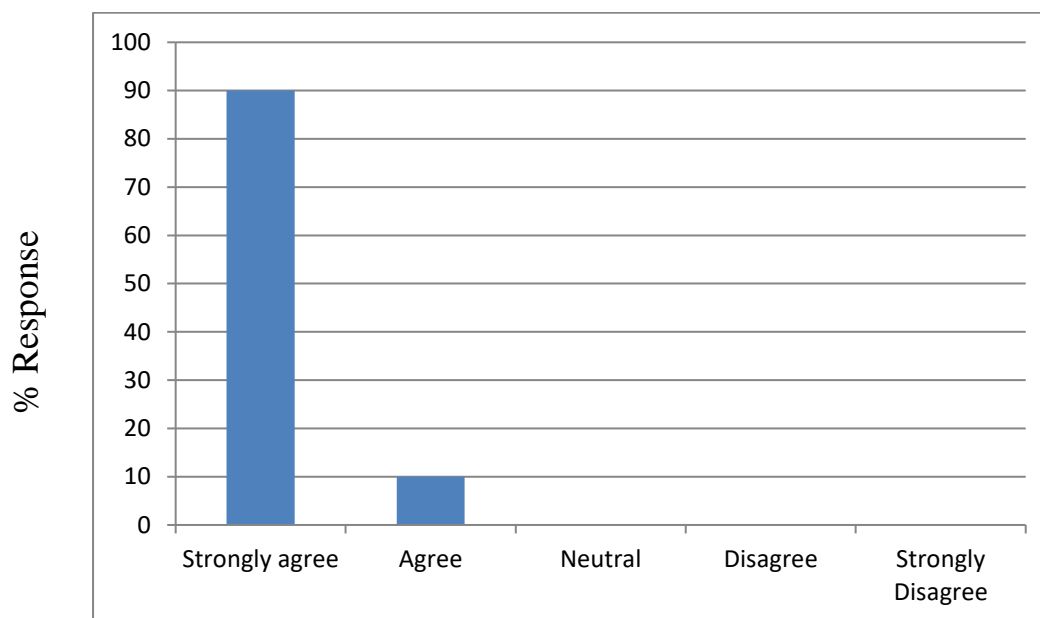
Analysis: The analysis shows that maximum response belongs to Disagree

Recommendation and Action Taken

Recommendation	Action Taken	Reference
Syllabus should be reviewed based on IT industry demands.	The suggestion was sent to BOS(UTU).	Letter to BOS(UTU)

Tula's Institute, Dehradun. (Feedback Analysis)

Q7. Curriculum enhanced employability



Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation and Action Taken

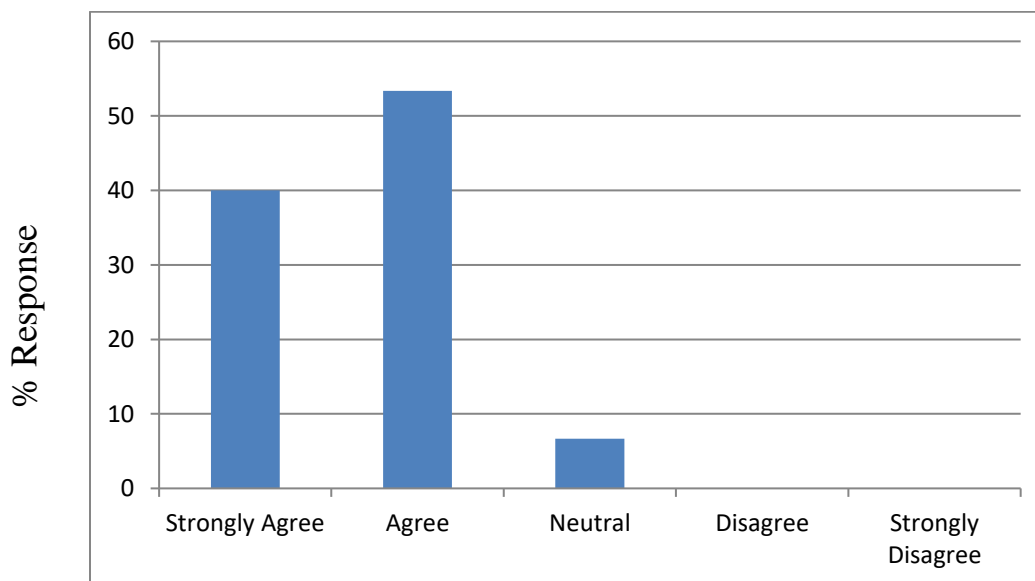
Recommendation	Action Taken	Reference
Hands on workshops must be conducted by the experts.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.

Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF BSc (AGRICULTURE)

Teacher's Feedback on Design and Review of Syllabus 2019-2020

Q1: Current syllabus is need based:



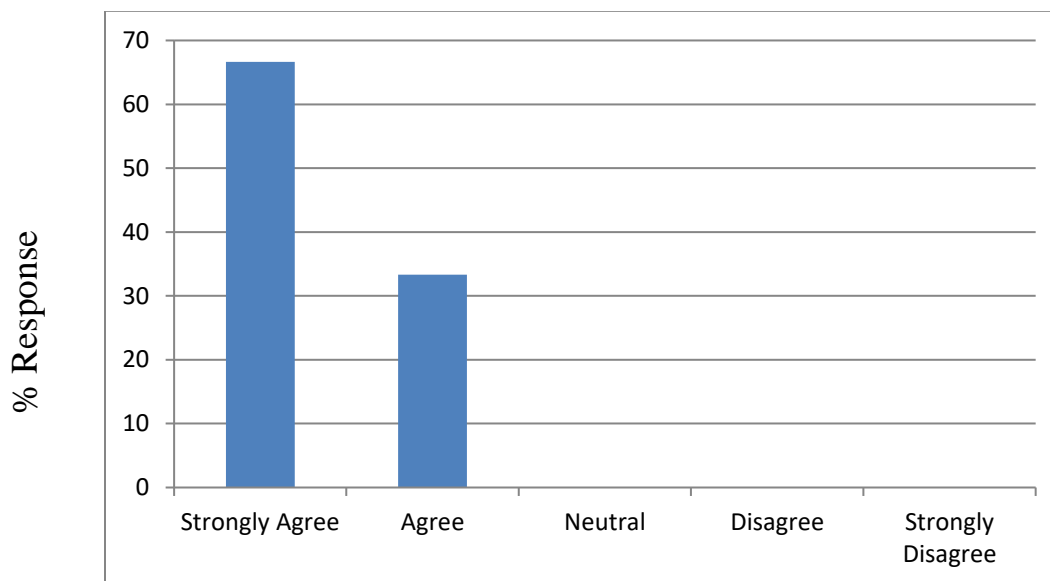
Analysis: From the graph above, it is clear that maximum response belongs to “*Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Curriculum always requires improvement based on latest demands in industry.	Suggestion was sent to VC, SDSU.	Letter to VC, SDSU

Tula's Institute, Dehradun. (Feedback Analysis)

Q2: Curriculum has current content



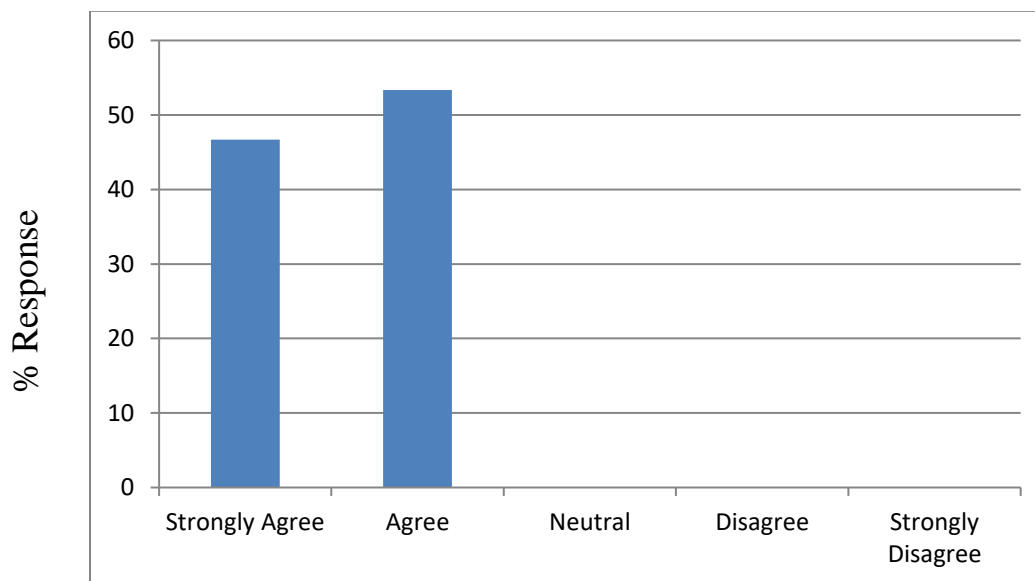
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
It was recommended to include current emerging trends in Agriculture.	Suggestion was sent to VC, SDSU.	Letter to VC, SDSU

Tula's Institute, Dehradun. (Feedback Analysis)

Q3: Program outcomes of the syllabi are well defined:



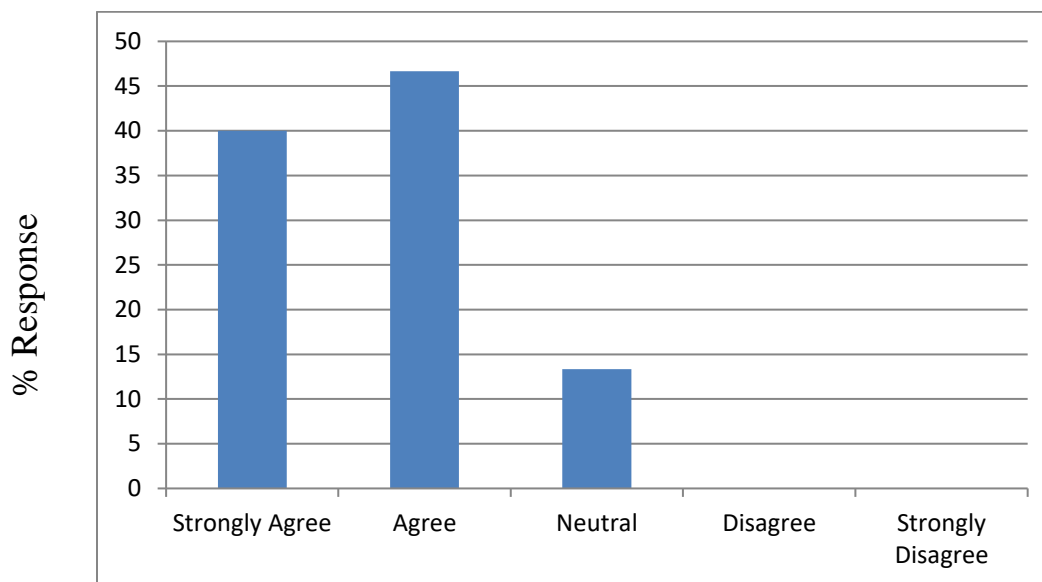
Analysis: From the graph above, it is clear that maximum response belongs to *“Agree”*.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
POs are structured by regulatory body	No action	N/A

Tula's Institute, Dehradun. (Feedback Analysis)

Q4: Curriculum has good academic flexibility



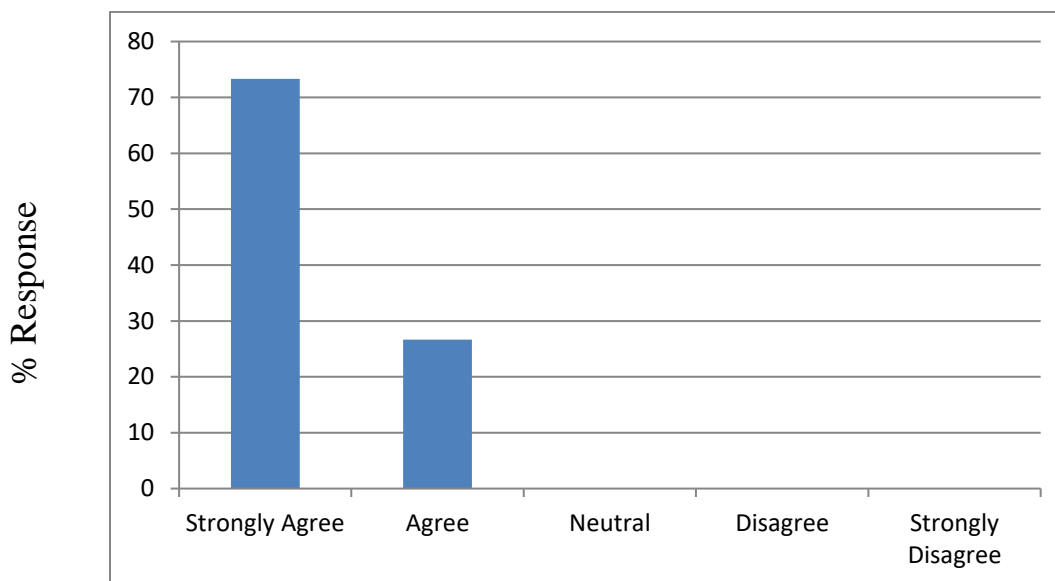
Analysis: From the graph above, it is clear that maximum response belongs to “ **Agree**”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Choice based credit system should be introduced as departmental electives.	Suggestion was sent to VC, SDSU.	Letter to VC, SDSU

Tula's Institute, Dehradun. (Feedback Analysis)

Q5: The Program content fulfils the need of industry



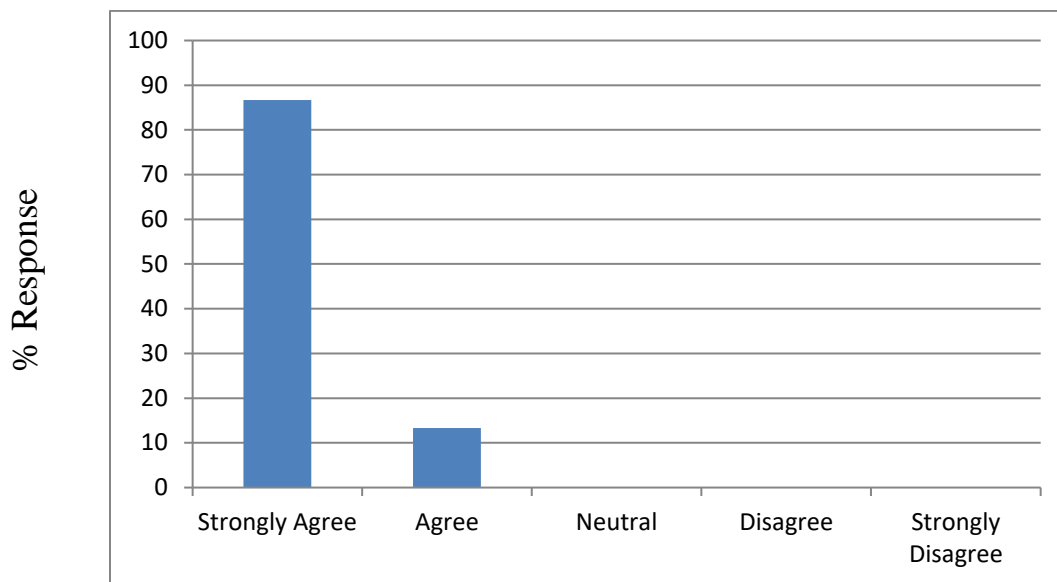
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
There should be interaction with industry to find the current needs	Suggestion was sent to Academic Committee.	Letter to Academic Committee

Tula's Institute, Dehradun. (Feedback Analysis)

Q6: Need of review of the syllabus



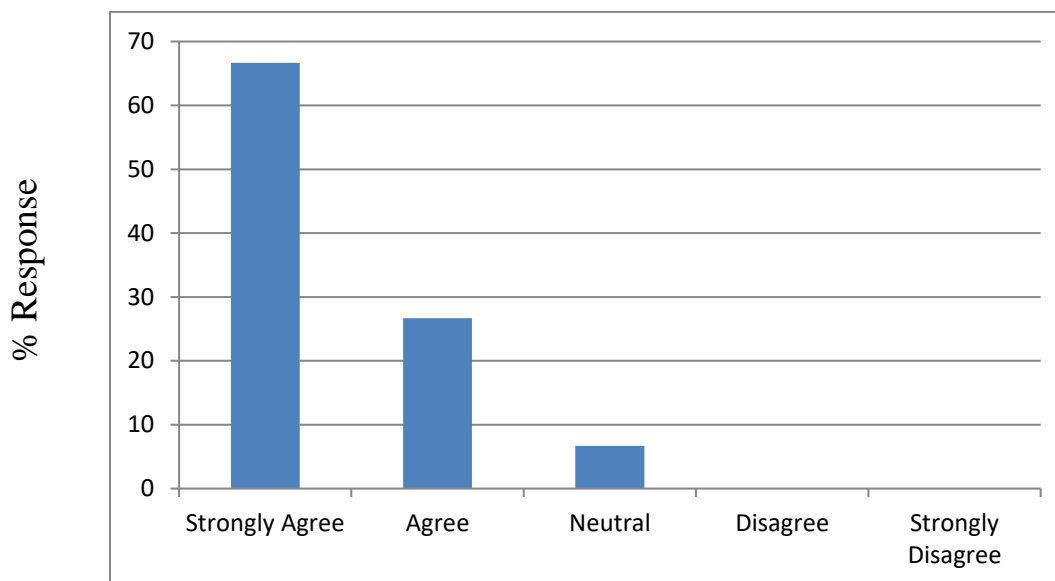
Analysis: From the graph above, it is clear that maximum response belongs to “*Strongly Disagree*”

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Syllabus should be reviewed based on industry demands.	The suggestion was sent to VC,SDSU.	Letter to VC, SDSU.

Tula's Institute, Dehradun. (Feedback Analysis)

Q7: Curriculum enhanced employability



Analysis: From the above graph it is clear that maximum response belongs to “*Strongly Agree*”.

Recommendation and Action Taken:

Recommendation	Action taken	Reference
Hands on workshops must be conducted by the experts.	Suggestion was sent to Academic Committee.	Letter to Academic Committee.