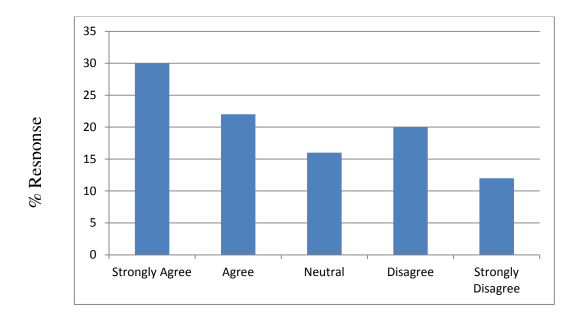


DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Teachers Feedback Analysis Based on Curriculum (2016-2017)

Q1: Current syllabus is need based:

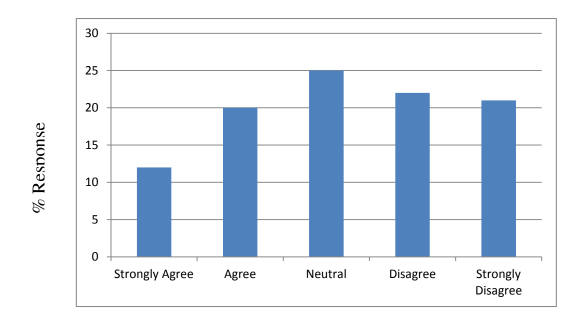


Analysis: From the graph above, it is clear that maximum response belongs to "Strongly Agree".

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



Q2: Curriculum has current content



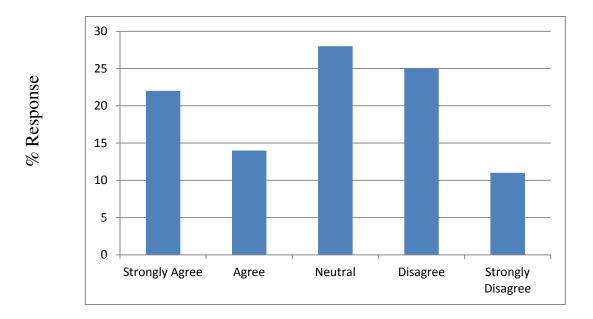
Analysis: From the graph above, it is clear that maximum response belongs to "Neutral".

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)

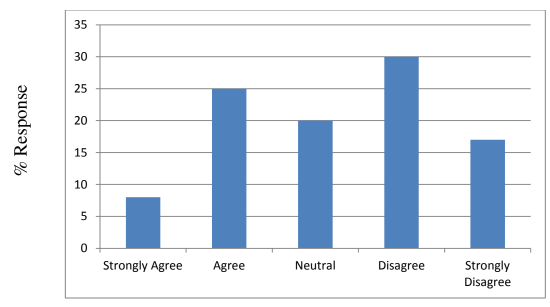
Q3: Program outcomes of the syllabi are well defined:



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

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





Q4: Curriculum has good Academic flexibility

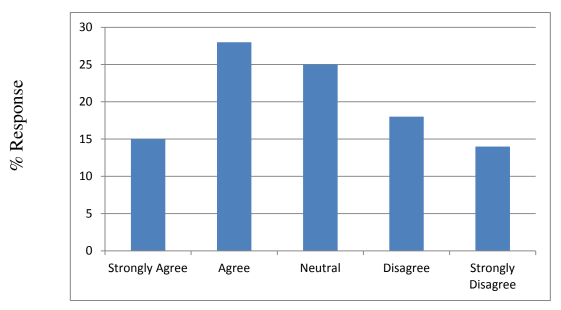
Analysis: From the graph above, it is clear that maximum response belongs to "Disagree".

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 fulfills the need of industry

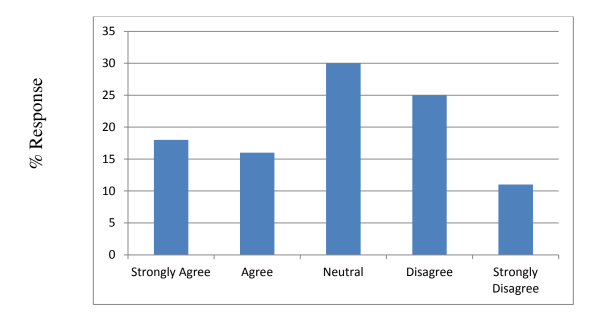


Analysis: From the graph above, it is clear that maximum response belongs to "Agree".

Recommendation	Action taken	Reference
There should be interaction with industry to find the current needs	22	Letter to Academic Committee



Q6: Need of review of the syllabus

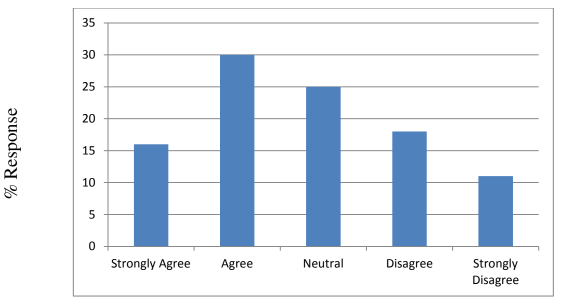


Analysis: From the graph above, it is clear that maximum response belongs to "Neutral".

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



Q7: Curriculum enhanced employability:



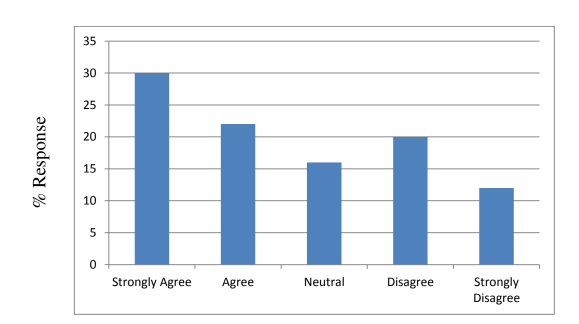
Analysis: From the above graph it is clear that maximum response belongs to "Agree".

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



DEPARTMENT OF MECHANICAL ENGINEERING

Teachers Feedback Analysis Based on Curriculum (2016-2017)



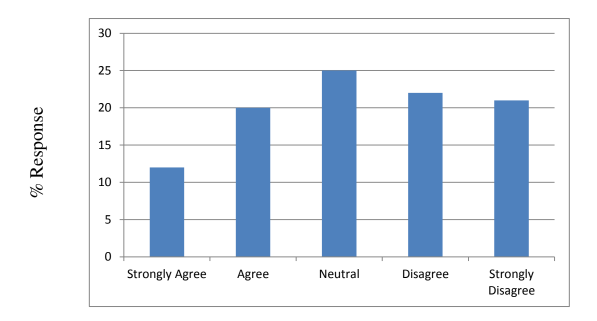
Q1: Current syllabus is need based:

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

Recommendation	Action taken	Reference
It requires adding some latest techniques and interesting topics in Curriculum.	Suggestion was sent to VC (UTU)	Letter to VC (UTU).



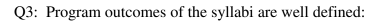
Q2: Curriculum has current content

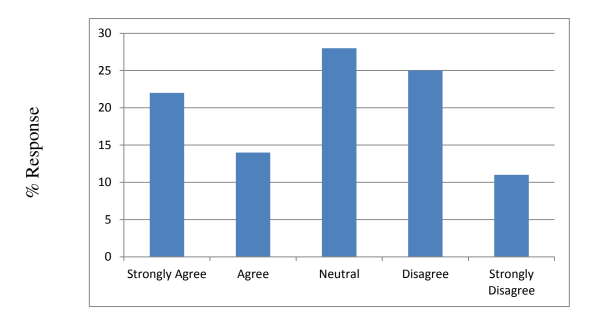


Analysis: From the graph above, it is clear that maximum response belongs to "Neutral".

Recommendation	Action taken	Reference
It is recommended to include latest technology in the syllabus.	Suggestion was sent to VC (UTU)	Letter to VC (UTU).



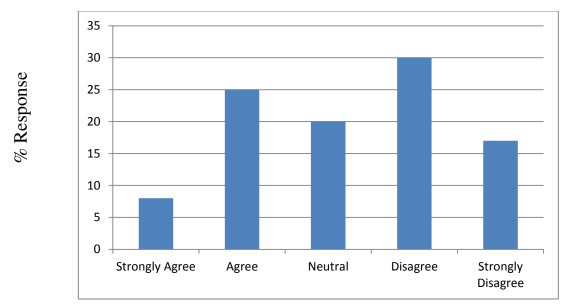




Analysis: From the graph above, it is clear that maximum response belongs to "Neutral".

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





Q4: Curriculum has good Academic flexibility

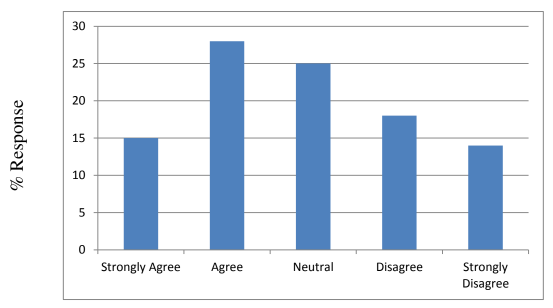
Analysis: From the graph above, it is clear that maximum response belongs to "Disagree".

Recommendation	Action taken	Reference
CBCS should be introduced	Suggestion was sent to VC (UTU)	Letter to VC (UTU).



Tula's Institute, Dehradun. (Feedback Analysis)

Q5: The Program content fulfills the need of industry

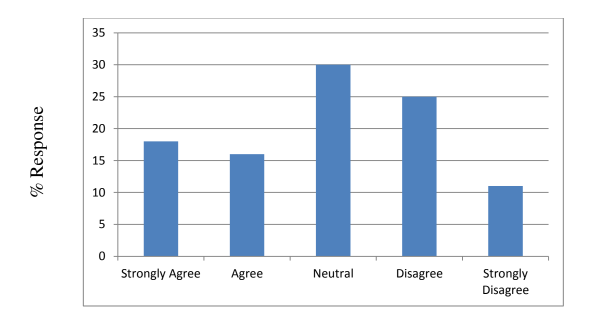


Analysis: From the graph above, it is clear that maximum response belongs to "Agree".

Recommendation	Action taken	Reference
To enrich the program content	The suggestion was sent to	Letter to Academic
Institute should introduce value-added courses,	Academic Committee	Committee.



Q6: Need of review of the syllabus



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

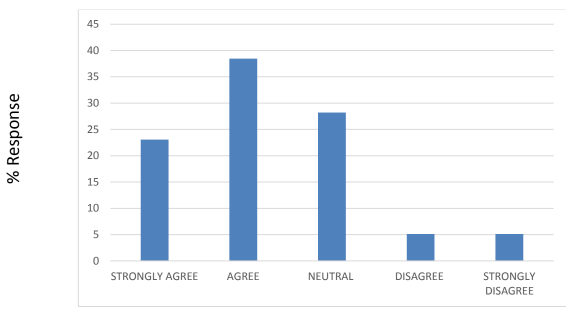
Recommendation	Action taken	Reference
Syllabus should be reviewed based on latest industry	Suggestion was sent to VC (UTU)	Letter to VC (UTU).
demands.		



Tula's Institute, Dehradun. (Feedback Analysis)

DEPARTMENT OF CIVIL ENGINEERING

Teachers Feedback Analysis Based on Curriculum (2016-2017)



Q1: Current syllabus is need based:

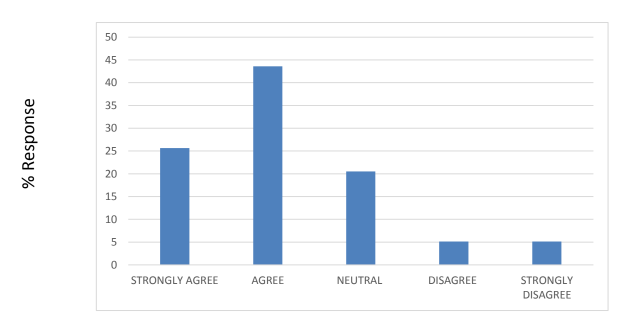
Analysis: From the graph above, it is clear that maximum response belongs to "Agree".

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

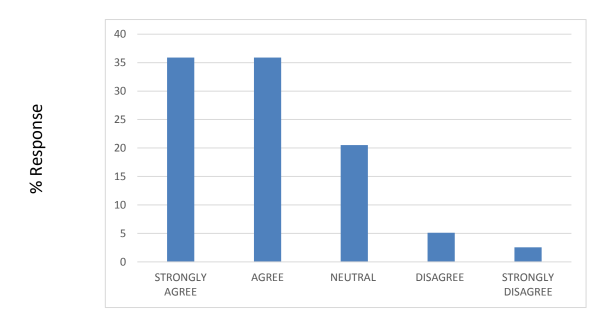


Analysis: From the graph above, it is clear that maximum response belongs to "Agree".

Recommendation	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



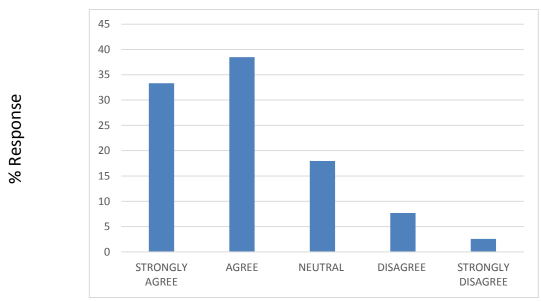
Q3: Program outcomes of the syllabi are well defined:



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

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





Q4: Curriculum has good Academic flexibility

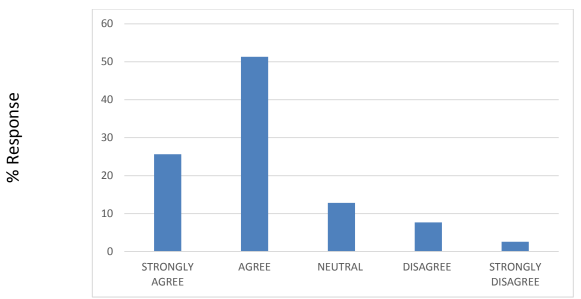
Analysis: From the graph above, it is clear that maximum response belongs to "Agree"

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)

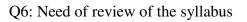
Q5: The Program content fulfills the need of industry

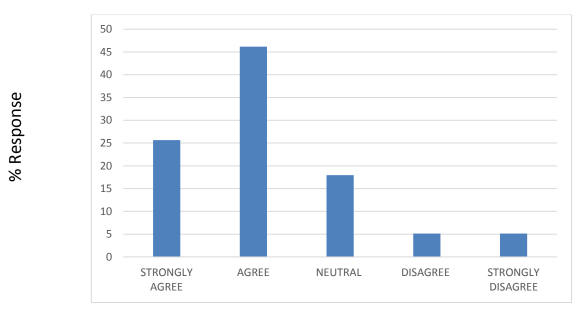


Analysis: From the graph above, it is clear that maximum response belongs to "Agree".

Recommendation	Action taken	Reference
There should be interaction with industry to find the current needs	66	Letter to Academic Committee



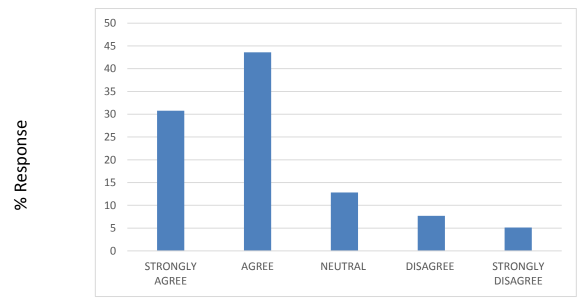




Analysis: From the graph above, it is clear that maximum response belongs to "Agree"

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





Q7: Curriculum enhanced employability

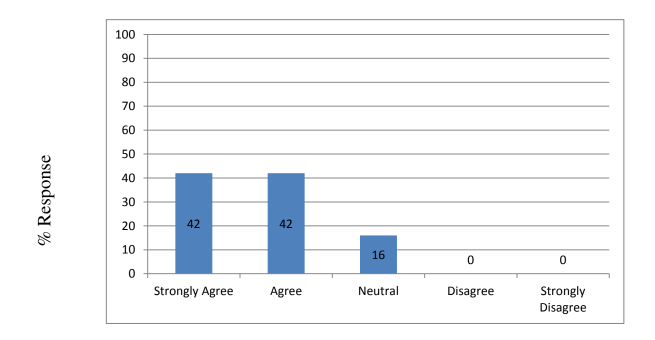
Analysis: From the above graph it is clear that maximum response belongs to "Agree".

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



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Teachers Feedback Analysis Based on Curriculum (2016-2017)

Q.No. 1 Current syllabus is need based:

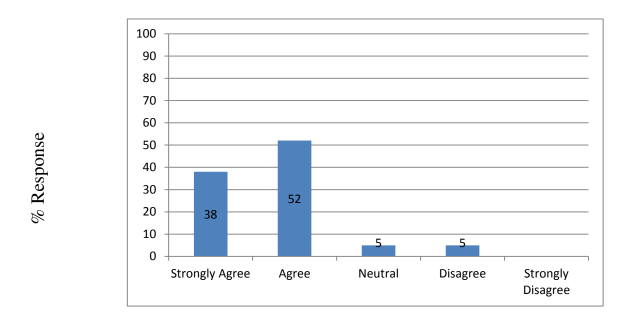


Analysis: The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
Required to frequently update curriculum as per the industry requirements.	Suggestion was sent to VC, UTU	Letter to VC, UTU



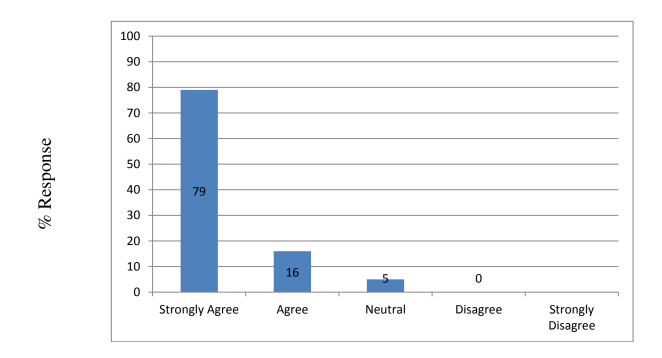
Q. No. 2 Curriculum has current content:



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

Recommendation	Action Taken	Reference
Recommended to add topics based on industry requirements.	Suggestion was sent to VC, UTU	Letter to VC, UTU



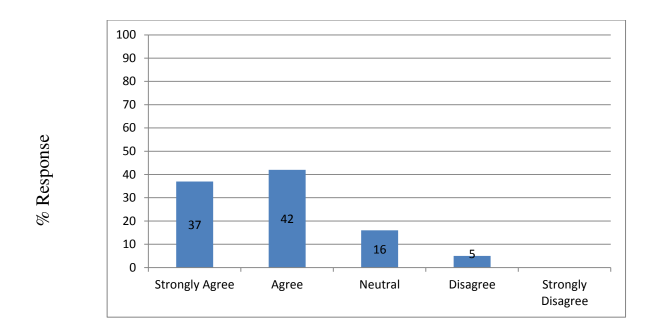


Q.No.3 Program outcomes of the syllabi are well defined:

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

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



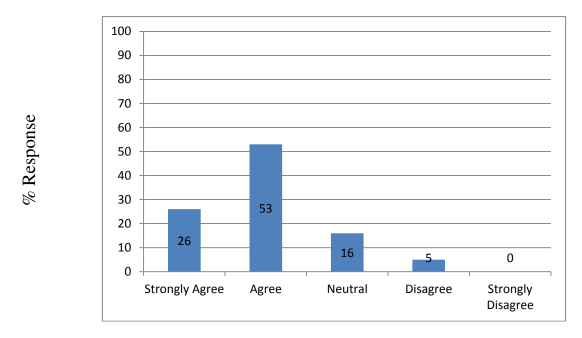


Q.No.4 Curriculum has good Academic flexibility:

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

Recommendation	Action Taken	Reference
The analysis shows mostly agree, but need for improvement is always there as per industry requirement.	Suggestion was sent to VC, UTU	Letter to VC, UTU



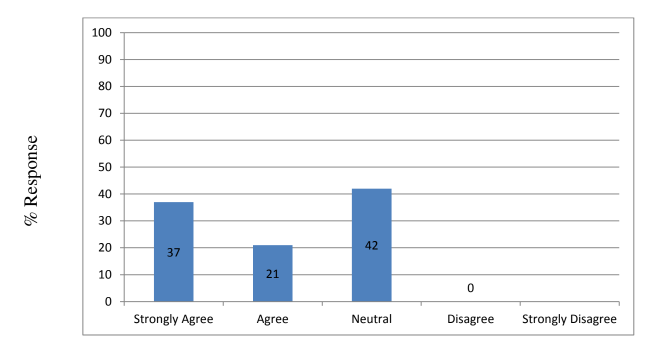


Q.No.5 The Program content fulfills the need of industry:

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

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions.	Suggested and approved by the regulatory bodies.	Annexure departmental file number-29.



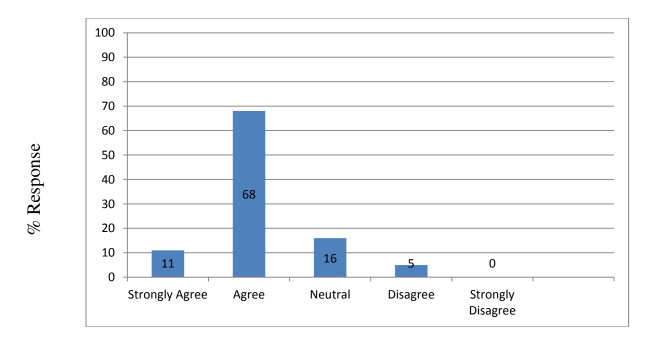


Q.No.6 Need of review of the syllabus:

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

Recommendation	Action Taken	Reference
Non-conventional energy and software based topics can be included in the curriculum.	Suggestion was sent to VC, UTU	Letter to VC, UTU





Q.No. 7 Curriculum enhanced employability:

Analysis: The analysis shows that maximum response belongs to agree

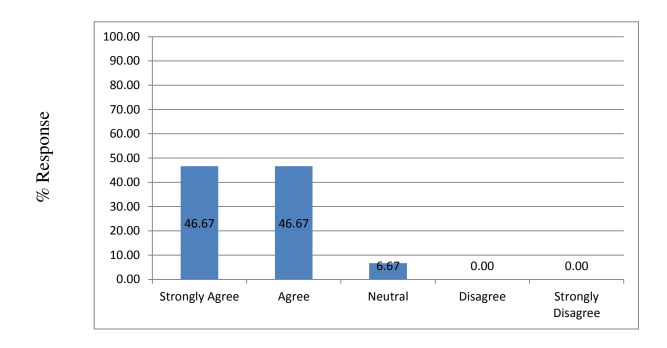
Recommendation	Action Taken	Reference
Live Projects can be conducted by the experts for better job progression	Suggestion was sent to Academic Committee.	Letter to Academic Committee.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Teachers Feedback Analysis Based on Curriculum (2016-2017)

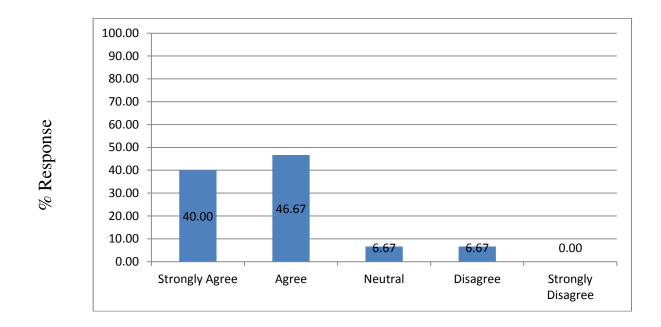
Q.No. 1 Current syllabus is need based:



Analysis: The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
Required to frequently update curriculum as per the industry requirements.	The suggestions was sent to VC, UTU	Letter to VC, UTU



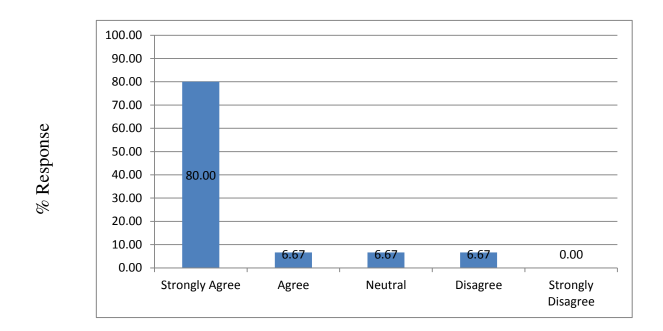


Q. No. 2 Curriculum has current content:

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

Recommendation	Action Taken	Reference
Recommended to add topics based on industry Requirements	The suggestions was sent to VC, UTU	Letter to VC, UTU



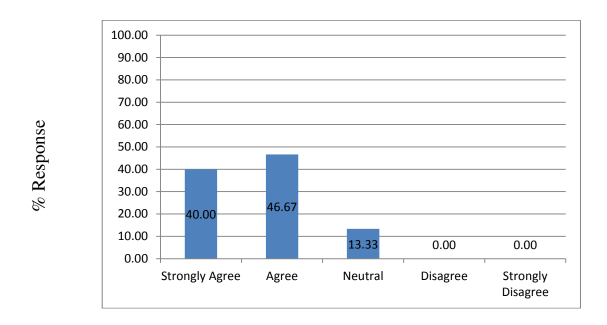


Q.No.3 Program outcomes of the syllabi are well defined:

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

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



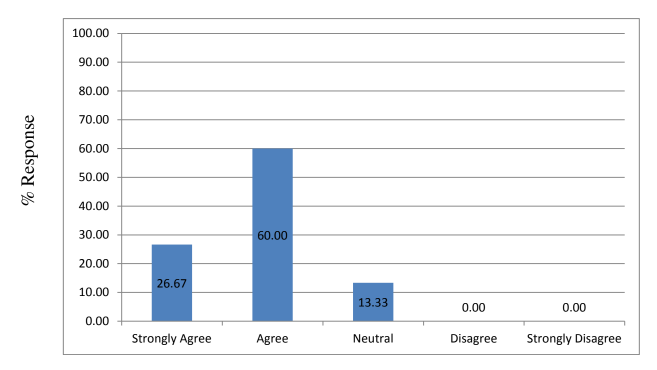


Q.No.4 Curriculum has good Academic flexibility:

Analysis: The analysis shows that maximum response belongs to agree

Recommendation	Action Taken	Reference
The analysis shows mostly agree, but need for improvement is always there as per the industry Requirement.	The suggestions was sent to VC, UTU	Letter to VC, UTU



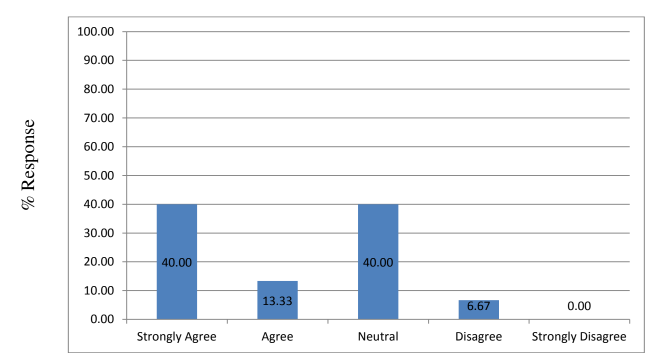




Analysis: The analysis shows that maximum response belongs to agree.

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions.	Suggested and approved by the regulatory bodies.	Annexure departmental file number-29.



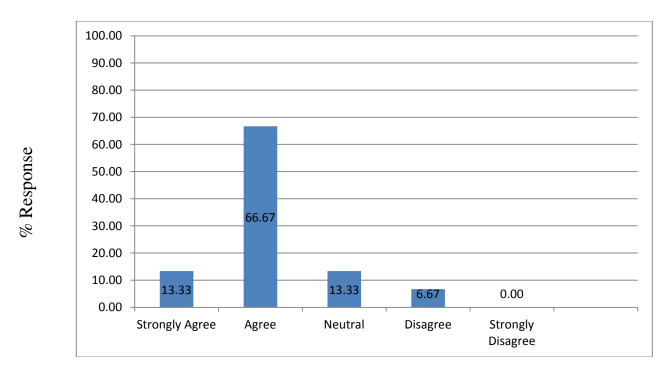


Q.No.6 Need of review of the syllabus:

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

Recommendation	Action Taken	Reference
Non-conventional energy and software based topics can be included in the curriculum.	The suggestions was sent to VC, UTU	Letter to VC, UTU





Q.No. 7 Curriculum enhanced employability:

Analysis: The analysis shows that maximum response belongs to agree

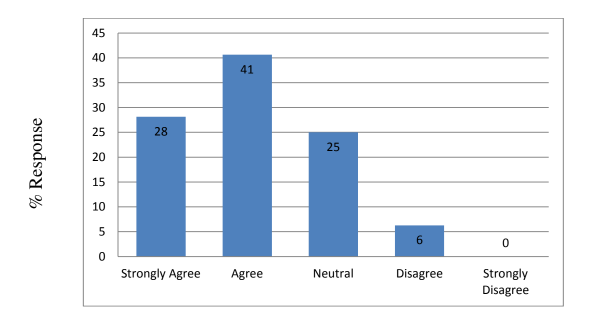
Recommendation	Action Taken	Reference
Live Projects can be conducted by the experts for better job progression	The suggestions was sent to VC, UTU	Letter to VC, UTU



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Teachers Feedback Analysis Based on Curriculum (2016-2017)

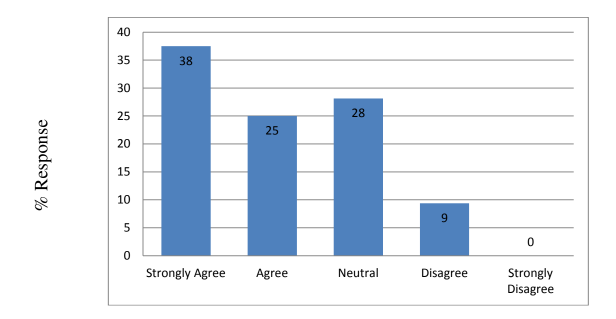




Analysis: The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
Live workshops and sessions from expert people should be added to meet the students expectation	Suggested to the Academic Committee.	Letter to Academic Committee.



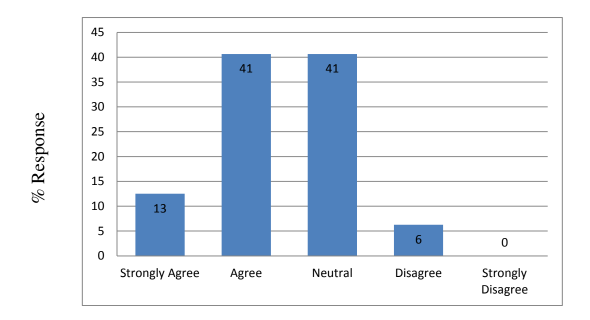


Q. No. 2 Curriculum has current content:

Analysis: The analysis shows that maximum response belongs to agree

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions.	Suggested to Academic Committee.	Letter to Academic Committee.



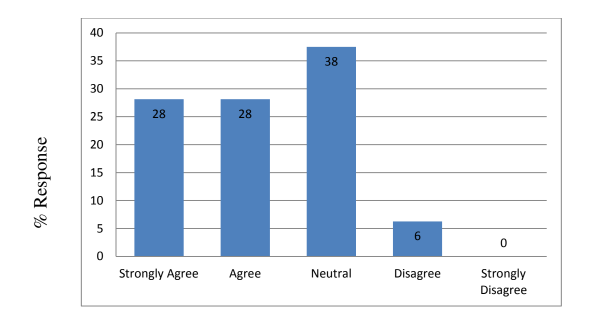


Q.No.3 Program outcomes of the syllabi are well defined:

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

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



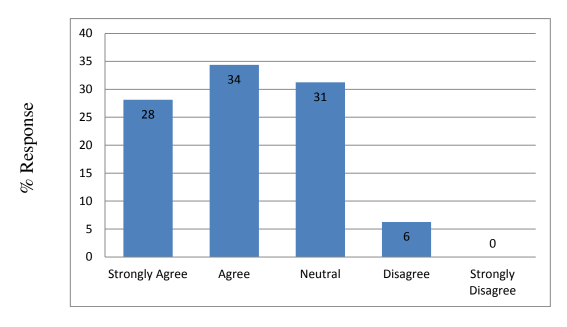


Q.No.4 Curriculum has good Academic flexibility:

Analysis: Most of them agree that curriculum has good Academic flexibility

Recommendation	Action Taken	Reference
It is recommended to include Skill based lectures and workshops should be conducted.	Suggested to Academic Committee.	Letter to Academic Committee.



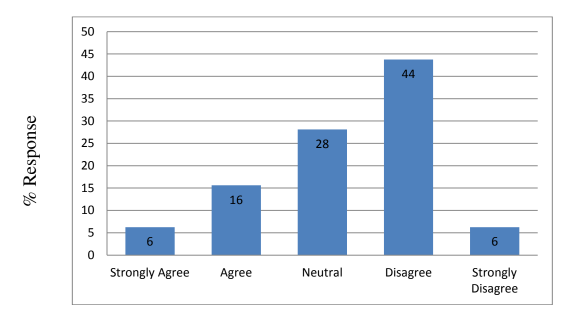


Q.No.5 The Program content fulfills the need of industry:

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

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions and hands on training.	Suggested to Academic Committee.	Letter to Academic Committee.



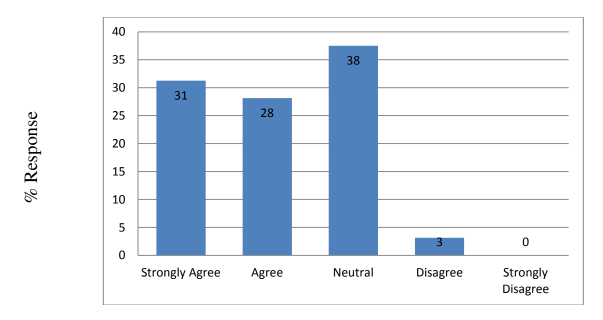


Q.No.6 Need of review of the syllabus:

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

Recommendation	Action Taken	Reference
Project based learning, Industry based skills should be focused.	Suggested to Academic Committee.	Letter to Academic Committee.





Q.No. 7 Curriculum enhanced employability:

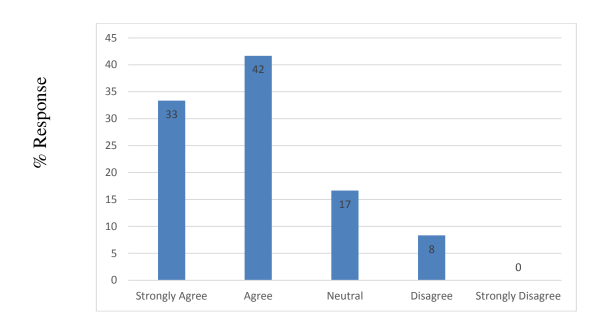
Analysis: Most of them agree that curriculum enhanced employability

Recommendation	Action Taken	Reference
PDP , Real life problems and Hands on Training workshops can be conducted by the experts for better job progression	Suggested to the Academics Committee.	Letter to Academic Committee



DEPARTMENT OF BACHELOR OF BUSINESS ADMINISTRATION

Teachers Feedback Analysis Based on Curriculum (2016-2017)

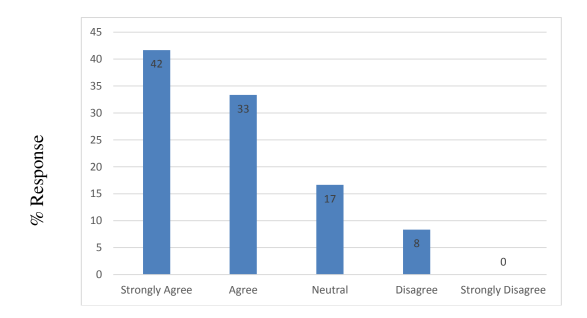


Q.No. 1 Current syllabus is need based:

Analysis: The analysis shows that maximum response belongs to Agree

Recommendation	Action Taken	Reference
Live workshops and sessions from expert people should be added to meet the students expectation	Suggested to the Academic Committee.	Letter to Academic Committee.



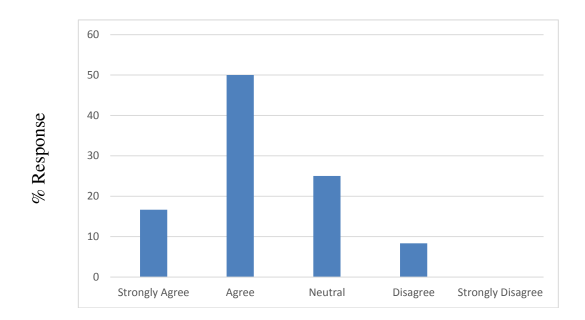


Q. No. 2 Curriculum has current content:

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

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions.	Suggested to Academic Committee.	Letter to Academic Committee.



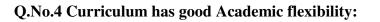


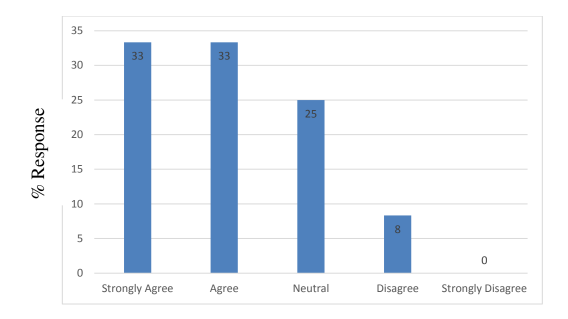
Q.No.3 Program outcomes of the syllabi are well defined:

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

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



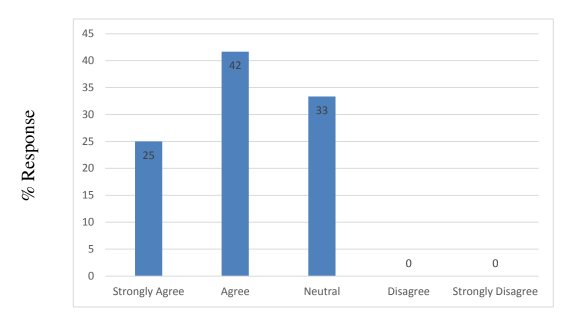




Analysis: Most of them agree that curriculum has good Academic flexibility

Recommendation	Action Taken	Reference
It is recommended to include Skill based lectures and workshops should be conducted.	Suggested to the Academic Committee.	Letter to Academic Committee.





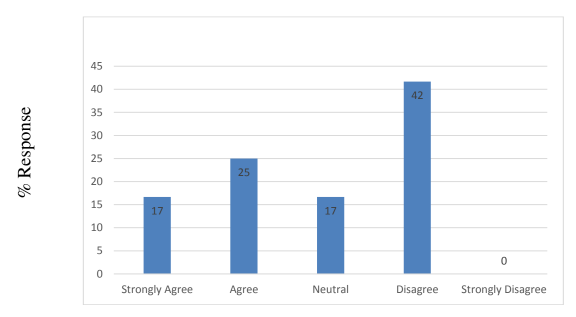
Q.No.5 The Program content fulfills the need of industry:

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

Recommendation	Action Taken	Reference
It is recommended to include skill based training sessions and hands on training.	Suggested to Academic Committee.	Letter to Academic Committee.



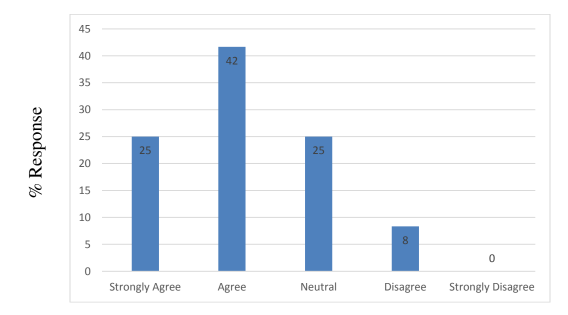




Analysis: Most of them agree that there is no need to review the syllabus.

Recommendation	Action Taken	Reference
Project based learning, Industry based skills should be focused.	Suggested to Academic Committee.	Letter to Academic Committee.





Q.No. 7 Curriculum enhanced employability:

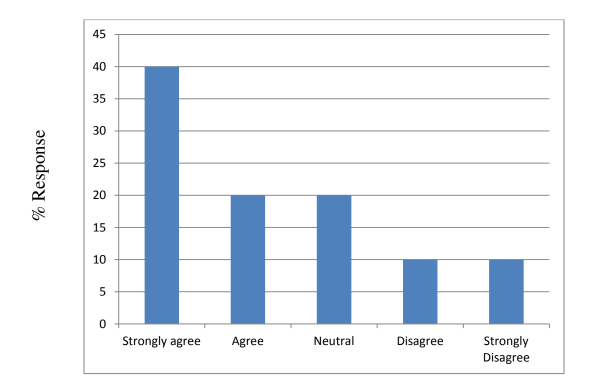
Analysis: Most of them agree that curriculum enhanced employability

Recommendation	Action Taken	Reference
PDP, Real life problems and Hands on Training workshops can be conducted by the experts for better job progression	Suggested to the Academics Committee.	Letter to Academic Committee



DEPARTMENT OF MASTER OF COMPUTER APPLICATION Teachers Feedback Analysis Based on Curriculum (2016-2017)

Q1: Current syllabus is need based:

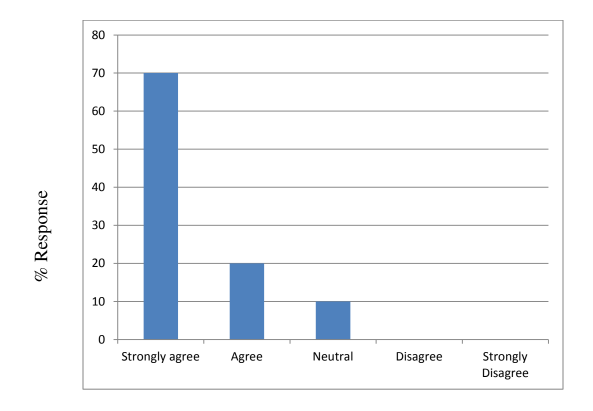


Analysis: From the graph above, it is clear that maximum response belongs to *"Strongly Agree"*.

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



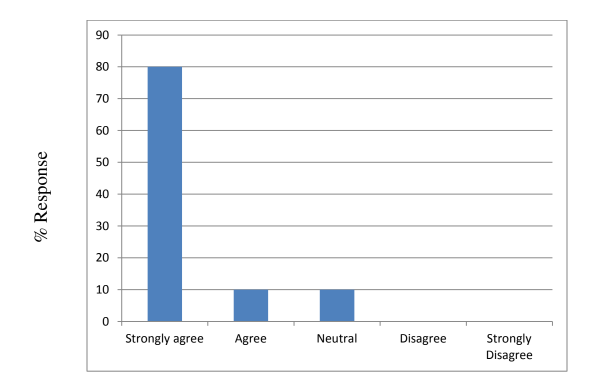
Q2: Curriculum has current content



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

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).



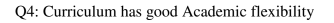


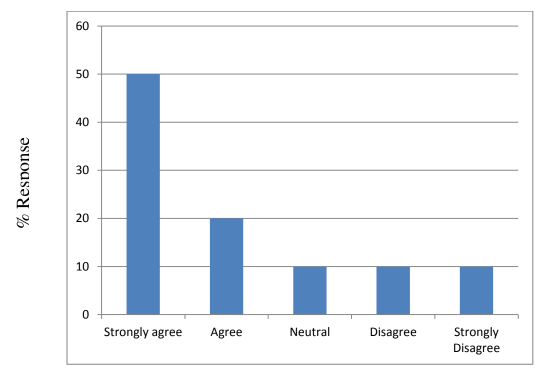
Q3: Program outcomes of the syllabi are well defined:

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

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



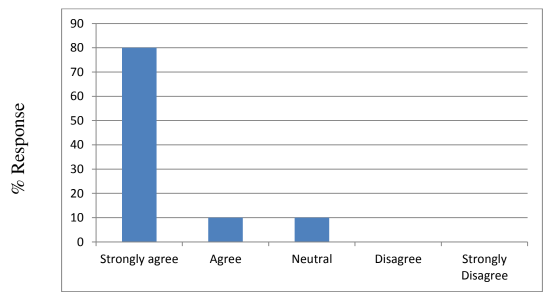




Analysis: From the graph above, it is clear that maximum response belongs to *"Strongly Agree"*.

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





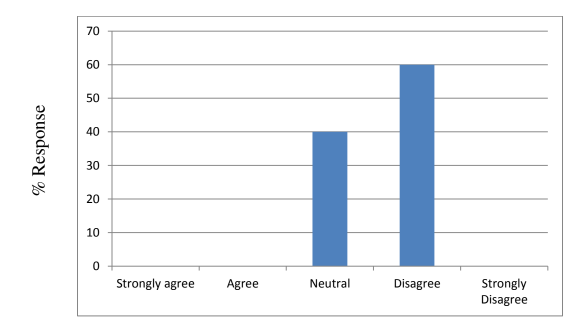
Q5: The Program content fulfills the need of industry

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

Recommendation	Action taken	l		Reference	e	
There should be in with industry to current needs			to	Letter Committe	to e	Academic



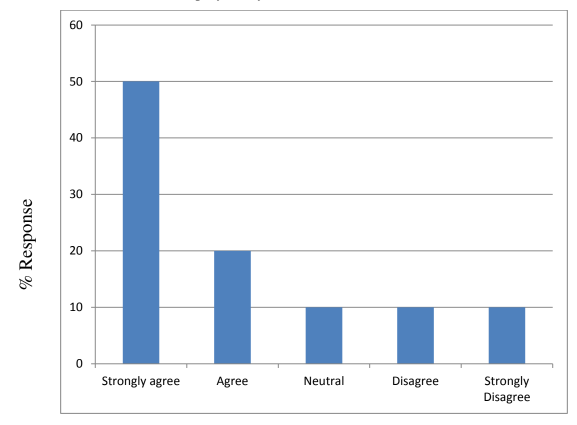
Q6: Need of review of the syllabus



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

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





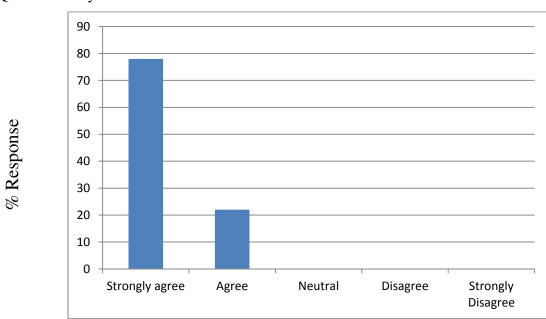
Q7: Curriculum enhanced employability

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

RecommendationAction takenReferenceHands on workshops must be
conducted by the experts.Suggestion was sent to VC
(UTU)Letter to VC (UTU).



DEPARTMENT OF BACHELOR OF COMPUTER APPLICATION Teachers Feedback Analysis Based on Curriculum (2016-2017)



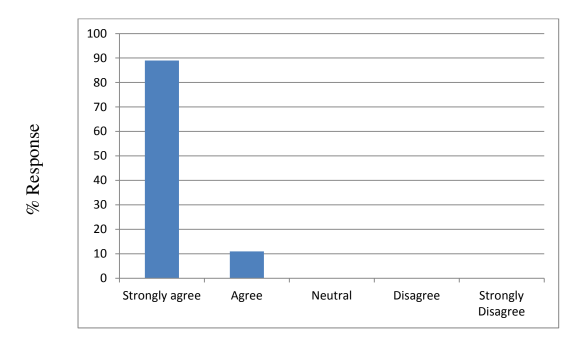
Q1. Current syllabus is need based

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

Recommendation	Action Taken	Reference
It was recommended to	Suggestion was sent to VC	Letter to VC (UTU).
improve curriculum based on	(UTU)	
latest demands in IT industry.		



Q2. Curriculums have current content

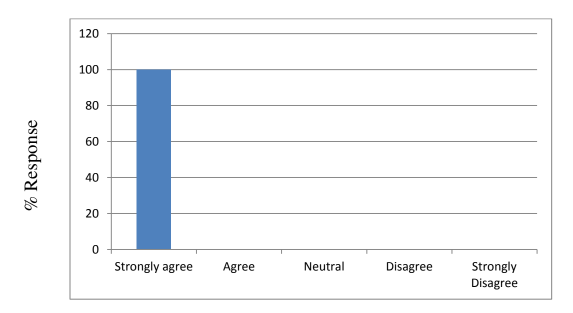


Analysis: The analysis shows that maximum response belongs to Strongly Agree

Recommendation	Action Taken	Reference
It was Recommended to	Suggestion was sent to VC	Letter to VC (UTU).
include Courses such as cloud	(UTU)	
computing, Data mining in the		
curriculum.		



Q3. Program outcomes of the syllabi is well defined

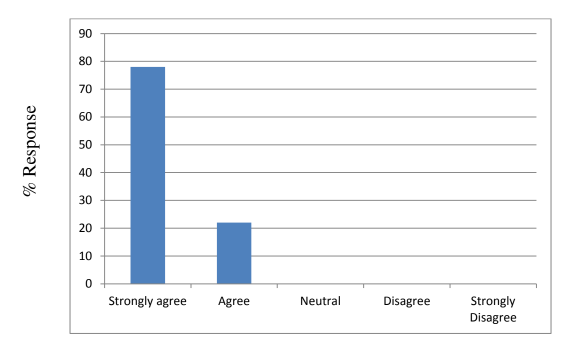


Analysis: The analysis shows that maximum response belongs to Strongly Agree

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



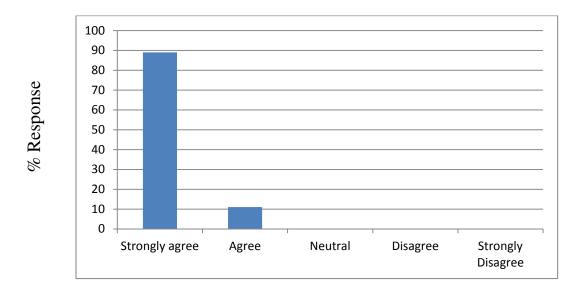
Q4. Curriculums have good Academic flexibility



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

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



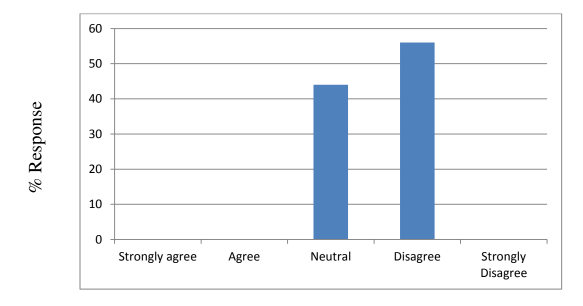


Q5. The Program content fulfills the need of industry

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

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



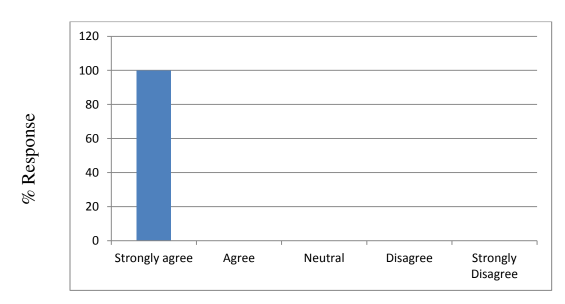


Q6. Need of review of the syllabus

Analysis: The analysis shows that maximum response belongs to Disagree

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





Q7. Curriculum enhanced employability

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

Recommendation	Action Taken	Reference
It was Recommended to	Suggestion was sent to VC	Letter to VC (UTU).
organize more industry expert	(UTU)	
lectures		