

# ALUMNI FEEDBACK ANALYSIS & REPORT

2017-18



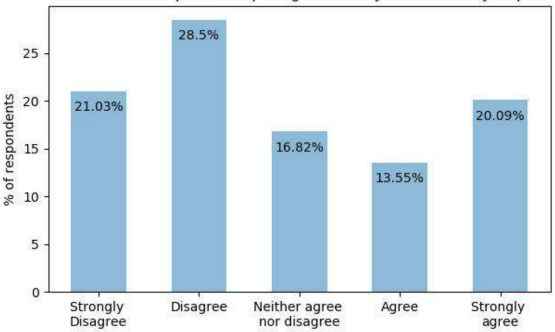
### **DIT UNIVERSITY**

Mussoorie Diversion Road Dehradun, Uttarakhand-248009



# Curriculum Feedback Analysis based on Alumni 2017-2018

#### Various courses helped in acquiring the ability to link theory to practice.



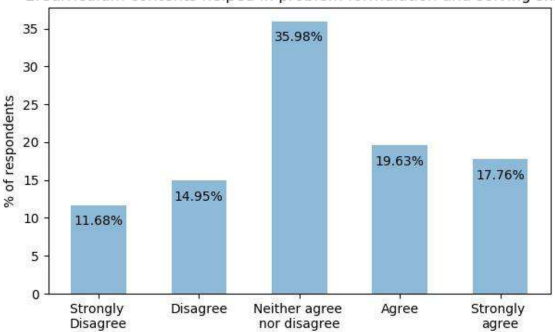
ANALYSIS: The analysis shows that maximum responses belongs to Disagree.

A majority of respondents 49.53% disagreed for the parameter "1.Various courses helped in acquiring the ability to link theory to practice."

| Recommendation  | Action Taken   | Reference      |
|---|--|----------------|
| Open Elective subject "IT in<br>Business" syllabus up-gradation | Syllabus upgraded with introduction part of software tools like SPSS (and other Free and Open source software) used for data analysis. Some lectures itself have been added for few lab sessions as open elective subjects | ATR IT RECMD 1 |



#### 2. Curriculum contents helped in problem formulation and solving skills



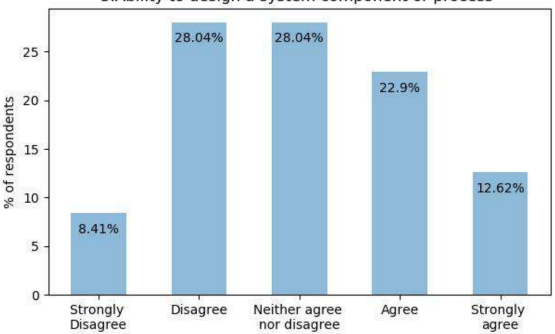
 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 37.38% agreed for the parameter "2.Curriculum contents helped in problem formulation and solving skills"

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |



#### 3. Ability to design a system component or process



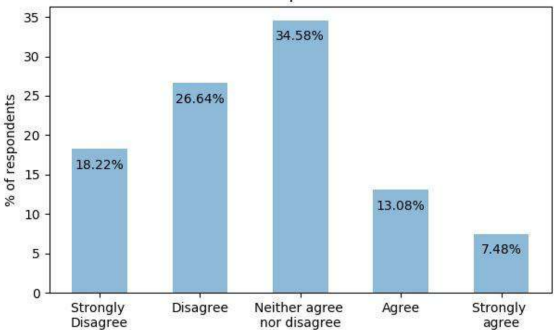
ANALYSIS: The analysis shows that maximum responses belongs to Disagree.

A majority of respondents 36.45% disagreed for the parameter "3.Ability to design a system component or process"

| Recommendation  | Action Taken   | Reference        |
|---|--|------------------|
| Board approved the Proposal for starting a new Bachelor of Design Programme in the Faculty of Architecture from the coming academic semester. The proposed programme is 4 year undergraduate programme in Interior Design | The Board further resolved to recommend the same to the UG/PG Academic committee for its approval. | ATR ARCH RECMD 4 |



#### 4. Curriculum is sufficient to develop the oral and written communication



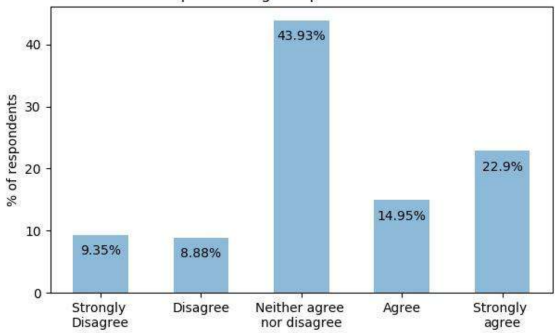
 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 44.86% disagreed for the parameter "4.Curriculum is sufficient to develop the oral and written communication"

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |



#### 5.Report writing and presentation skills.



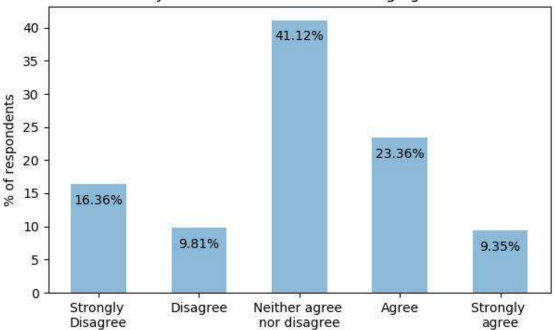
 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 37.85% agreed for the parameter "5.Report writing and presentation skills."

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |



#### 6. Ability to work in team and challenging situation.



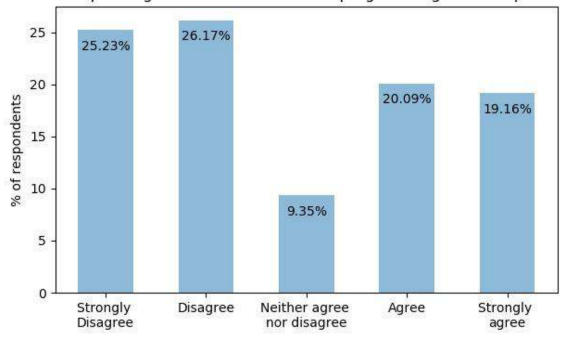
 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 32.71% agreed for the parameter "6.Ability to work in team and challenging situation."

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |



#### 7.Rate the options given for electives in the program to generate specialization.



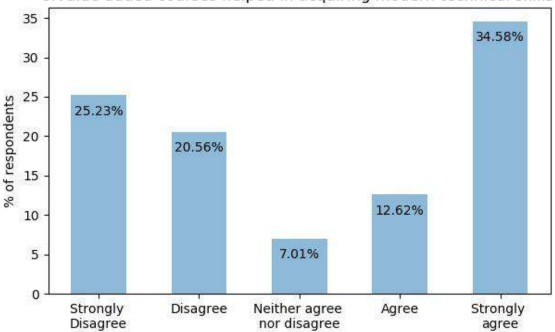
ANALYSIS: The analysis shows that maximum responses belongs to Disagree.

A majority of respondents 51.4% disagreed for the parameter "7.Rate the options given for electives in the program to generate specialization."

| Recommendation                   | Action Taken              | Reference      |
|----------------------------------|---------------------------|----------------|
| In B.Tech -7th semester ME,      | The Board further         | ATR ME RECMD 6 |
| expert suggested to to           | resolved to recommend the |                |
| introduced following elective in | same to the UG/PG         |                |
| the sem, Cryogenics, design of   | Academic committee for    |                |
| heat exchange , solar            | its approval.             |                |
| energy, smart materials and      |                           |                |
| structure .                      |                           |                |



#### 8. Value added courses helped in acquiring modern technical skills.

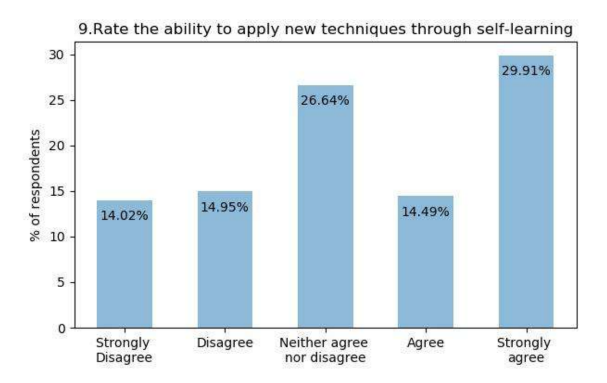


ANALYSIS: The analysis shows that maximum responses belongs to Strongly Agree.

A majority of respondents 47.2% agreed for the parameter "8.Value added courses helped in acquiring modern technical skills."

| Recommendation                   | Action Taken              | Reference        |
|----------------------------------|---------------------------|------------------|
| Value added programs have been   | The Board further         | ATR ARCH RECMD 4 |
| slotted to be held in the        | resolved to recommend the |                  |
| vacations before semester starts | same to the UG/PG         |                  |
|                                  | Academic committee for    |                  |
|                                  | its approval.             |                  |





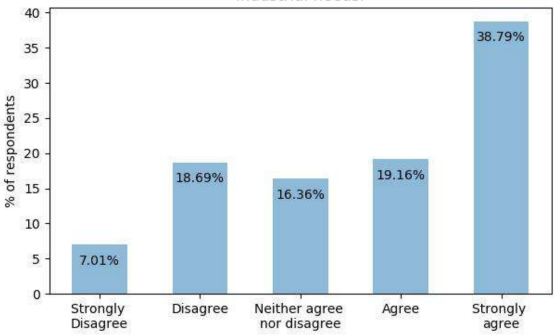
ANALYSIS : The analysis shows that maximum responses belongs to Strongly Agree.

A majority of respondents 44.39% agreed for the parameter "9.Rate the ability to apply new techniques through self-learning"

| Recommendation                 | Action Taken             | Reference     |
|--------------------------------|--------------------------|---------------|
| Changes in the syllabi for the | The changes approved by  | ATR PHY RECMD |
| Engineering Physics, Nanoscale | the BOS were implemented | item4.3       |
| Science and Technology and     | for the academic session |               |
| Photonics Technology being     | 2017-18                  |               |
| offered to B.Tech students of  |                          |               |
| DIT University.                |                          |               |



## 10. The relevance of syllabus content was up to date with respect to current industrial needs.



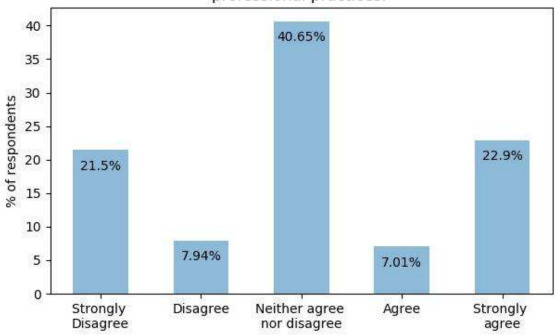
ANALYSIS : The analysis shows that maximum responses belongs to Strongly Agree.

A majority of respondents 57.94% agreed for the parameter "10.The relevance of syllabus content was up to date with respect to current industrial needs."

| Recommendation                 | Action Taken              | Reference       |
|--------------------------------|---------------------------|-----------------|
| At the end of second semester  | The Board further         | ATR MBA RECMD 1 |
| students shall undergo an      | resolved to recommend the |                 |
| industry oriented 6 to 8 weeks | same to the UG/PG         |                 |
| Internship at Safexpress       | Academic committee for    |                 |
| Hub/Logistics Park Locations   | its approval.             |                 |



# 11.The courses taught helped in applying ethical practice and commitment in professional practices.



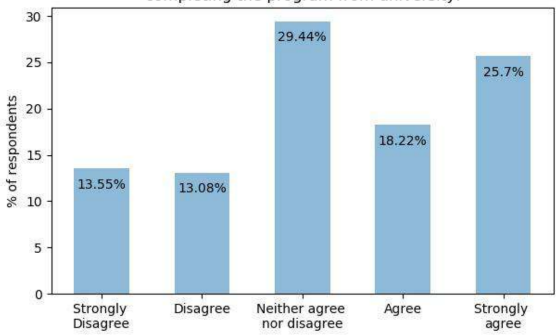
 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 29.91% agreed for the parameter "11.The courses taught helped in applying ethical practice and commitment in professional practices."

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |



# 12.Acquired the ability to work as a team member or a leader in industry after completing the program from university.



 ${\tt ANALYSIS}$  : The analysis shows that maximum responses belongs to Neither Agree Nor Disagree.

A majority of respondents 43.93% agreed for the parameter "12.Acquired the ability to work as a team member or a leader in industry after completing the program from university."

| Recommendation                   | Action Taken | Reference |
|----------------------------------|--------------|-----------|
| The analysis shows neither agree | not required | NA        |
| nor disagree                     |              |           |