# COURSE FEEDBACK 2 SEMESTER 20182019

<table>
<thead>
<tr>
<th>Course : COL729</th>
<th>Slot : A</th>
<th>Total Student in course: 6</th>
<th>Feedback received from: 4</th>
</tr>
</thead>
</table>

## PRACTICAL COMPONENT

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Organizati on of Lab and conducting of Experiments</th>
<th>Design of Experiments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q1</td>
<td>Q2</td>
</tr>
<tr>
<td>Average(2.00)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Very Good(4.00)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Excellent(5.00)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Rating</td>
<td>4.75</td>
<td>5.0</td>
</tr>
</tbody>
</table>

### Design of Experiments

Q1: To what extent did the experiments provide new insights and/or encourage you to think creatively?

Q2: Were adequate background material/instructions provided for carrying out the experiments?

### Evaluation

Q3: Was the feedback on your lab performance prompt?

Q4: Was the feedback on your laboratory work useful?

### Organization of Lab and conducting of Experiments

Q5: To what extent was analysis of observations/results encouraged?

Q6: To what extent was systematic execution of lab work emphasized?

Q7: To what extent was the teacher involved in the practical work?
Question: Any Suggestions or comments about the course

1 -
2 I feel that programming part of the assignments should have been much higher. There was only one assignment which involved programming. I understand that implementing things which have been taught in the class in a limited time frame might be difficult, but I still feel there should have been more programming assignments.
3 None.
4 Nothing

Question: How effective was the help provided by the teaching assistants?

1 Good
2 TA was very helpful in giving valuable feedback on our results, where we could have further improved etc.
3 Very effective. Demos and discussions about the answer sheet were particularly insightful.
4 Very Good

Question: Were the facilities/equipments adequate for the experiments?

1 -
2 NA.
3 Yee
4 Yes.

Question: What did you dislike the most about this course?

1 -
2 None.
3 Nothing specific
4 Some assignments (especially lab 1) were very long, and required a lot of writing. Could've taken a demo for this assignment instead of a written submission.

Question: What did you like most about this course?

1 -
2 It opened up new areas like understanding IR and assembly
3 The assignments were well designed and gave me a very good hands-on experience with building modern compiler optimization systems.
4 The experiments we have done were very good at making us understand the various optimizations performed and effects of those optimizations on runtime. They also gave me a lot of practice in analyzing assembly programs.