COURSE FEEDBACK 1 SEMESTER 2022-2023

Course: COL728 Slot: C Total Student in course: 21

PRACTICAL COMPONENET

	Design of Experimen ts		Evaluation		Organizati on of Lab and conducting of Experimen ts		
	Q1	Q2	Q3	Q4	Q5	Q6	Q7
No Opinion(0.00)	3	3	3	3	3	3	3
Poor(1.00)	0	0	1	1	0	0	1
Average(2.00)	1	1	0	0	0	0	0
Good(3.00)	1	2	1	1	2	2	1
Excellent(5.00)	2	1	2	2	2	2	2
Rating	3.75	4.0	4.0	3.5	3.5	3.5	3.25

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?

Ques	stion: Any Suggestions or comments about the course				
1	No Opinion				
2	-				
3					
4	good				
5	No Opinion				
Ques	stion: How effective was the help provided by the teaching assistants?				
1	No Opinion				
2					
3	Abhishek Rose sir was extremely helpful and clarified all of my doubts regarding the assignment.				
4	good				
5	No Opinion				
Question: Were the facilities/equipments adequate for the experiments?					
1	No Opinion				
2	-				
3	•				
4	good				
5	No Opinion				
Ques	stion: What did you dislike the most about this course?				
1	No Opinion				
2	•				
3	good				
4	Lack of documentation.				
5	No Opinion				
Ques	stion: What did you like most about this course?				
1	No Opinion				
2					

- 3 good
- 4 No Opinion
- The initial few assignments helped to get a good idea about tools like flex and bison. The later parts with LLVM were a bit tricky due to the lack of robust documentation, but the experience of having designed a reasonably well functioning compiler was extremely satisfying.