COURSE FEEDBACK 2 SEMESTER 20182019

Course : COL729 Slot : A Total Student in course: 6 Feedback received from: 4

PRACTICAL COMPONENET

	Evaluation		Organizati on of Lab and conducting of Experimen ts			Design of Experimen ts	
	Q1	Q2	Q3	Q4	Q5	Q6	Q7
Average(2.00)	1	0	1	0	0	0	0
Very Good(4.00)	1	2	2	1	0	1	2
Excellent(5.00)	2	2	1	3	4	3	2
Rating	4.75	5.0	4.75	3.75	4.0	4.5	4.5

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	tion :	Any suggestions or comments about the course
1	-	
2		that programming part of the assignments should have been much higher. There was only one assignment which involved programming. I understand that implementing 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	Nothi	ng
Ques	tion :	How effective was the help provided by the teaching assistants?
1	Good	
2	TA wa	as 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
Ques	tion :	Were the facilities/equipments adequate for the experiments?
1	-	
2	NA.	
3	Yee	
4	Yes.	
Ques	tion :	What did you dislike the most about this course?
1	-	
2	None	
3	Nothi	ng specific
4	Some	e 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.
Ques	tion :	What did you like most about this course?
1	-	
2	It ope	ned up new areas like understanding IR and assembly
3	The a	ssignments were well designed and gave me a very good hands-on experience with building modern compiler optimization systems.

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.