COURSE FEEDBACK 2 SEMESTER 20182019								
Course : COL718	Slot : C	Total Student in course: 8	Feedback received from: 7					

PRACTICAL COMPONENET

	Organizati on of Lab and conducting of Experimen ts			Design of Experimen ts		Evaluation	
	Q1	Q2	Q3	Q4	Q5	Q6	Q7
No Opinion(0.00)	1	1	0	0	0	0	0
Average(2.00)	0	1	0	1	0	2	3
Good(3.00)	2	2	0	0	0	4	3
Very Good(4.00)	2	2	4	3	4	0	0
Excellent(5.00)	2	1	3	3	3	1	1
Rating	4.43	4.43	4.0	3.5	3.0	2.86	4.14

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 get better TAs
- 2 NA
- 3 None
- 4 Nothing.
- 5 Probably, a better feedback on the assignments would have helped for improvements and what we did wrong. Like short discussions for the assignments after it is submitted. This time there was no way to know whether the assignment submitted was correct/upto the mark. And no class discussion on it.
- 6 Sir, Please try to speak sometimes slow we need time sometimes to process something :p
- 7 The course was very good for hands-on on practical problems, their analysis and their optimised solutions.

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

- 1 Good
- 2 It was upto the mark. Help could always be sought by the students to the teacher also.
- 3 None
- 4 poor
- 5 Somewhat effective.
- 6 Very less.
- 7 Very prompt

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

- 1 very good
- 2 Yes
- 3 Yes.

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

- 1 It went a little fast towards the end but overall everything turned out to be a good experience. The Assignments could have had better feedback, small discussions.
- 2 Late evaluations
- 3 Little feedback about the lab reports.
- 4 None
- 5 TA were not helpful

6 The labs were quite complex problems, with very little aid available for solutions.

Question : What did you like most about this course?

- 1 Coverage of many topics.
- 2 Good experiments
- 3 Nice labs, helped me understand c and assembly better along with arch
- 4 Practical assignments designed
- 5 Saurabh Sir
- 6 The lab problems were quite practical and more relatable to theory basics.
- 7 The lab work was very intuitive which was pretty much the best thing about the course. The course covered a lot of breath in the area of high-performance computing and was not limited to architecture. This gave an overall system level understanding into HPC.