

Course Feedback For CS 502

Course Code: CS 502

Course Name: Computational Geometry

Course Instructor: R. Inkulu

Course Instructor Email: rinkulu

L-T-P-C: 3-0-0-6

Semester: July-Nov 2022

Number of Students Registered: 12

Number of Students Submitted Feedback: 12

Number of Feedbacks Considered: 12

(A) About the Instructor	Average	Mode
A1) Overall, the teaching by the instructor was excellent.	4.67	5
A2) The concepts were explained with clarity.	4.58	5
A3) Questions and discussions were encouraged.	4.58	5
A4) Allotted number of classes was held.	4.75	5
A5) Evaluation was done regularly and feedback was given.	4.58	5
(B) About the Course	Average	Mode
B1) The course was highly enjoyable.	4.58	5
B2) The content of the course was appropriate.	4.50	5
B3) Text/Reference materials were appropriate for the course.	4.67	5

Strong Points About the Course Instructor

1. Great instructor.
2. Great depth and breadth of the topics.
3. I have never met Professor like R inkulu with so much breadth and depth in his domain.Although I did not get the satisfactory grades it was great learning experience.
4. lucid explanation of concepts , dedication to the subject and let other s be interested.
5. Teaching technique is unique.

Weak Points About the Course Instructor

1. Require more no. Of lectures.

2. No weak Points.

3. Course pace was fast so to accomodate the syllabus and practically no time was given since the syllabus was always covered till the last class before examinations

Strong Points About the Course

1. It is challenging.

2. Flow of the course was great.

3. The course is related to computational geometry with algorithmic bend.This course teaches how to attack problems in this domain using different data structures and algorithm.This course can be challenging but at the same time can be very rewarding.One of the most famous application comes to mind is google map and other navigation softwares which exploits the science behind this course.

4. Strong mathematical and data structure foundations as well as new pov for approaching problems; a lot of real world applications are in use

Weak Points About the Course

1. No weak Points.

2. No doubt classes were held, no problems/exercises were discussed in classes and so the exams turned out to be challenging.

Constructive suggestions for improving the course and its teaching / tutorial / lab / studio

1. Some Problem sheets should be given beforehand and may be discussed in the class for greater understanding of the subject.

2. trim the syllabus so as to accomodate for some doubts/exercises/problems classes
