

## Course Evaluation Report

**Category : AY2006-2007/SEM2**

**Course : Principles of Programming(ITM121)**

### Instructional Environment

Classroom/lab space, furnishings and other physical facilities for the course were adequate	4.51
Computers, projectors, network connectivity and other technical facilities for the course were adequate	4.66
Reference material for the course (books in the library, websites, writeups, handouts, etc) were adequate	4.14
The general climate in this course was good for learning	4.54
The emphasis on teamwork in this course helped me learn	4.34

### Course Structure

The course objectives were clearly explained	4.60
The course material was presented in an organized manner	4.54
The evaluation methodology of the course (projects, homeworks , exams) was adequately explained	4.54
The lab exercises were relevant to the course	4.49
The lab exercises were carefully planned	4.54
The tutorials were well integrated into the course	4.51
The exam questions tested my understanding of the subject rather than my ability to merely recall facts	4.80
The relevance of the subject matter to real world issues was made apparent	4.60
Assignments were graded and returned in a timely fashion	4.60
Answers to exam questions were adequately discussed in class	4.80
Timely feedback on my progress in the course was made available	4.54

### Overall

Overall, this course was well organized	4.63
Overall, this course was valuable to me	4.66
I would recommend this course to other students	4.63

## Course Evaluation Comments

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This course is very much useful for making strong programming fundamentals.	I feel that instead of scheme, C programming should have been used as the methodology of scheme is confusing ( my opinion) because the syntax in scheme is very much different then other programming language like C, C++ or java. I think C language will be appropriate for this course & also help in understanding more quickly then scheme.  Thank You.
1. Instructor is very particular about students understanding of a concept. 2. When he understand that a particular concept is tough or not understood by the students he repeats explaining the concept till all students become comfort of the concept. 3. He respects students view.	If the course is available with printed material, it would be great to refer with no internet facility also.
This course provides basic knowledge to understand all the concepts which are used in other languages(ex: object oriented concepts)	If the course is available with printed material, it would be great to refer with no internet facility also.
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The course is extremely useful and gives a good insight into the basic principles of programming which can make learning new languages with any kind of syntax really simple.....	
The course was really good.As a beginner to the programmer, I found this course really helping.So i suggest this course should be given to the next batch also. And after doing this course i found java and other languages to be sensible for me. So for beginners to programming this course will be really helping.	As shortcomings, in the labs i found its difficult to do javascript.
This course helped me understand the fundamental concepts of Programming.	A few more JavaScript Lab discussion classes could also have been included.
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About the definition of object.	Need more care about JavaScript.
The course was very valuable.The general organisation of the course was good.I would recommend scheme as a language to a beginner.	there should have been more tutorial hours.
i like this course very much.very helpful to differentiate two languages javascript and scheme.lab assignments are very helpful for me.explained all concept very clearly and thoroughly.	i strongly recommend this course for coming batches.
No Comments	No Comments
No comments	No comments
I liked this course only to get knowledge in the program.	Some times it happened after lot of trial to make the thing understandable ,still it remained ambiguous because of lack of proper way to make the thing clear.
Excellent teaching	Nothing
No comments	No comments
we learned the principles of programming rather than concentrating on syntax of languages.	no comments
the order in which the course took its shape and the way it was taught in the class.	no way to work along the instructor. there should have been some provisions to keep the laptop in class to work. the chairs provided should have to be changed atleast for the next batch students atleast they can follow the work in class then and there itself.
I got a good grasp of the subject. Moreover I find the Quizzes and Exam questions interesting to solve....	The course materials were not properly organized initially ...

The way this course was taken and planned is well upto appreciation.....really helped me in understanding the course better.....	.
TEACHNG COURSE CONTENT.	PLEASE ASK STUDENTS FOR SOME PREREQUISIT SKILLS LIKE 1 KNOWLEDGE OF PROGRAMMING LANGUAGES.
Excellent class. Sir is very approachable.	Javascript labs were not satisfactory.
this course is valuable for each and every IT professional , which builds strong programming skills	Synchronization between classes and labs is missing , labs are of JS and the class is of POP, and never the instructor explained about the functions , statements used in lab... just think, without any introduction how can we work in lab , like giving big tasks to perform like calculator on web page.
Course was very good and was a different experience. It was taught in a very effective way which made the learning easy and interesting.	I dont think there is any short coming.
Course was very good and was a very different learning experience as it was taught very well.	No Shortcomings.
-	This course should be suggested for first semester to form a basic in principles of programming.
No comments	No comments
I like this course and the programming is much more clear after learning this course...	Synchronization between the classes and the lab exercises is missing. while the class is of POP and the lab is of JS . Just think how one can do the lab with out introduction of lab functions and the statements used in the lab . so please give the introduction to the students about the lab...
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this course seemed very interesting to study.....	No comments
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