Course Evaluation Report		
Category : AY2007-2008		
Course : Principles of Programming(ITM121-07)		
Instructional Environment		
Classroom/lab space, furnishings and other physical facilities for the course were adequate 4.78		
Computers, projectors, network connectivity and other technical facilities for the course were adequate 4.67		
Reference material for the course (books in the library, websites, writeups, handouts, etc) were adequate 4.61		
The general climate in this course was good for learning 4.78		
The emphasis on teamwork in this course helped me learn 4.67		
Course Structure		
The course objectives were clearly explained 4.83		
The course material was presented in an organized manner 4.72		
The evaluation methodology of the course (projects, homeworks, exams) was adequately explained 4.61		
The lab exercises were relevant to the course 4.59		
The lab exercises were carefully planned 4.50		
The tutorials were well integrated into the course 4.56		
The exam questions tested my understanding of the subject rather than my ability to merely recall 4.78 facts		
The relevance of the subject matter to real world issues was made apparent 4.78		
Assignments were graded and returned in a timely fashion 4.44		
Answers to exam questions were adequately discussed in class 4.61		
Timely feedback on my progress in the course was made available 4.44		
Overall		
Overall, this course was well organized 4.78		
Overall, this course was valuable to me 4.89		
I would recommend this course to other students 4.83		

Course Evaluation Comments		
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the basics of programing languages does not depends upon languages so that is clearly explained here in this pop.	course is organised well but class are less so improving the class hour in this subject will increase the coverage of the subject	
The major point i like is time management.	More classes should conducted so that we can learn more about programming.	
course structure is good but, time is not enough	provide more classes for this course	
Well organised teaching.	nil	
systematic way of teachingteach from the basics	nil	
no comments	no comments	
this course is very relevent for those who want to be an IT prfessional,te concept of prgraming	need LAB examination	
like OOPS,function,recursion all explained in clearly and get idea about how we can develop other language program from these idea the class theory was ver exellent		
This course helped me to know the basis of programming.sir really taught from the basics of programming and a student like me who doesnt have the programming basicshelped this alotits really a standardised well organised classkeep this good work going	not at all	
good, well planned, well organized,	nil	
Good course.	We need more class.	
Class hours are very limited, so without have coding background students may difficult to understand. Teaching method and linking of different modules are very interesting.	Increasing theory hours and need more class exercise. The Instructors following tools (eg. emax, aptana etc) installed to Students laptop before class start.	
helped to get a base in programming, which will be helpful in future when handling other languages.	nil	
No comments	No comments	
it is a good course to inderstand the basics	this course is very important one and i think needs no improvement	
The course was very god.	good	
The course was really a brain opener for a person like me, as i was aware of other programming languages,but not the complexities or simply the fundamental	i think there was no such shortcomings to be mentionedbut i would definetly suggest to start javascript a bit earlier to get familiar with it,for someone who is new to it.	
This is was the best courseit helped me not only learn scheme and javascript but also helped me in understanding the real or basic fundamentals of any PL.	only suggestion is to introduce javascript a bit earlierso that students can get some time to be familiar with it.	
Very good Course	-NIL-	