COS Module Feedback

• Very nice explanation. They taken the java from basics. Means from drawing flowcharts then algorithms. This is very nice step by step process. Also, they practically teaches us all programs along with their small-small tricks which will help us in interview. The concept like loops, conditional statements, functions are teaches practically. Again, the object orientation in java eg. class, object, constructor, static, non-static concepts are also nicely taken along with codes. If we have any type of doubt they explained it immediately. It includes from installing of Java up to last code of java. This helped us to interact with programming languages and programs. The basic codes increased our confidence. The hackerrank challenges help to build knowledge and it was good for practice also.

In short, it was very nice experience and waiting for such good sessions again with Prof. Vipul Tembulwar. Hope sir will again come to teach us a new module. Waiting

Thank you so much...

Prof. Malkeet Singh means very brilliant person. The knowledge of them about operating systems is fabulous. I thought before this module that OS is hard subject and I can't cover it. But when I attended all the sessions, then I realized I was wrong. OS is easy subject only the theory in it is vast. Sir starts OS from scratch i.e. from question What is Computer? Then they teaches each and every concept in detailed with important points. They teaches with the help of drawings which helped us to understand the concept in better way. Again, whenever we got doubts about OS they immediately resolved our doubts. Sometimes the doubts we asked are out of syllabus but even they teaches us. Again as compared to syllabus of OS, they derived a doubled knowledge to us. They started teaching with running commands from basis i.e. pwd, ls, cat, touch, nano etc. Then also the they teaches us shell programming practically. According to my personal opinion, this subject I felt easy later because they not only they teaches us that It is that concept and ... but also they teach that How it happens actually inside processor and inside memory? Why computer behaves like this? These two concepts they teaches, so I am able to understand that subject. As they promised that they will again come to teach us new module, so I am waiting for them.....

Thank you very much

Prof. Aditya Kansana :

He is one of the superb teacher I have seen in my life. From first day 20 Aug 2024 I attended their Morning Activity session in morning. I am shocked that How can anyone so positive in life. From first day they motivated us. They told each and every things pointwise like in short What to do? and What not to do? simple. On same day, in lab session they asked me some questions on Java, and mainly they appreciated me so much in front of all students. It was really nice day. Whatever they suggest me on that day I have studied on those points. From that day to until now, everyday they motivated us. Even when I done some mistake they forgive me or ignored me. They are really so kind. They forcing us to be in discipline. Even on holidays they attended all our meeting and always teaches us something new. And this is not normal subject or syllabus teaching, They teaches us important thing which is How to be a Good Student? which very important thing in students life. Also, they keep watch non us in meeting which is nice thing. Specially, they laugh us on some points it is also nice moment.

But they are not only our teacher but also we are lie a friends. Only one more expectation is, I want to learns minimum one module from them. Waiting for them for a new module

Thank you sir.