

[bidisha.ghosh1@wipro.com](mailto:bidisha.ghosh1@wipro.com)  
chandra.sekharan@wipro.com

Hello David,

Greetings from FS-TPG team. We are planning to commence Mainframe course at onsite. Request you to send the business cost for the trainings and let us know how we take this forward.

Regards  
Bidisha Ghosh

FS-TPG | Wipro Technologies | VOIP: 808 7343 | Desk: +91 - 80 - 41221111  
extn: 7342 | [www.wipro.com](http://www.wipro.com) <<http://www.wipro.com>> |

From: Chandra Sekharan (WT01 - FS - TECHNOLOGY PRACTICES GROUP)  
Sent: Monday, January 12, 2009 11:06 AM  
To: Bidisha Ghosh (WT01 - FS - TECHNOLOGY PRACTICES GROUP)  
Subject: FW: Mainframe Training - Course Outlines

Regards

Chandra Sekharan  
FS-TPG | Wipro Technologies | VOIP: 808 5919 | Desk: +91 80 41195919 | [www.wipro.com](http://www.wipro.com) <<http://www.wipro.com>> |

---

Dear Sirs:

Information on our mainframe training services is available from the following urls:

[http://www.sysed.com/tech\\_assessments/leader/mainframe\\_training.asp](http://www.sysed.com/tech_assessments/leader/mainframe_training.asp)  
[http://www.sysed.com/tech\\_assessments/mFrameAD.htm](http://www.sysed.com/tech_assessments/mFrameAD.htm)

The questions that we have are:

1 - Which mainframe courses are you interested in?  
Course titles, audience, topics, dates, and registration fee is available through the SYS-ED search engine:

[http://www.sysed.com/search\\_engine.htm](http://www.sysed.com/search_engine.htm)

2 - Are you interested in traditional instructor-led classroom training or web-based training in a virtual classroom?  
[http://www.sysed.com/shared/tech\\_driven\\_training\\_client\\_specific.asp](http://www.sysed.com/shared/tech_driven_training_client_specific.asp)

3 - What is your time frame for the training?

Our standard rates for conducting mainframe training at the client location is \$1995 per day of course instruction.

5-day course = \$9975  
4-day course = \$7980  
3-day course = \$5875  
2-day course = \$3990  
1-day course = \$1995

This rate assumes a maximum class size 16 students. We have an alternative rate structure for smaller class sizes:

Systems programming courses have a different rate structure.

6 or fewer students  
<http://www.sysed.com/Disc-prv.asp?source=http://www.mainframetrainingbysysed.us>

We look forwarding to qualifying your training requirement and providing you with additional information.

Thank you for considering SYS-ED.

SYS-ED  
David Shapiro  
Voice: 212-564-9147  
FAX: 212-967-3498  
[www.mainframetrainingbysysed.us](http://www.mainframetrainingbysysed.us)