

THIAGARAJAR COLLEGE OF ENGINEERING - MADURAI 625 015 TCE-III

S.No	One credit course need analysis sheet		
1.	Name of the Course	Introduction to Mainframe Systems	
2.	Name of the Industry	IBM	
3.	Name of the SIG associated with	System Engineering	
4.	Motivation for offering the course	To update knowledge on recent IT	
4.1	Feedback	Technologies	
4.1	(If yes, Details of the feedback as per the annexure I)		
	From Recruiter	N	
	From Employer	N	
	From Alumni	Y	
	From Academic Council members	N	
	From Board of Studies members	N	
	From Senior students	N	
	From current students	N	
	From Performance Assessment	N	
	Committee		
	From Department Advisory	N	
	committee	* * * * * * * * * * * * * * * * * * *	
4.2	Faculty participation in Seminar/FDP (If yes, details)		
	At higher learning institutes		
	At Industry		
5.	Outcomes expected		
	Technology transfer	Understand the concepts of Mainframe systems	
	Student Internship	Systems	
	Placement		
ALL	Organizing FDP/seminar at TCE		
	Collaborative research/consultancy projects		
	Faculty as Trainee/Trainer in the Industry		
	Joint publications	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Setting up of Lab/Infrastructure		
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Attendance sheet for the one/two credit

Name of the Course: Introduction to Mainframe Systems

Name of the Industry: IBM

Name of the Expert: Mr.Shreekanth and Mr. Suba Ganesh

Number of Students enrolled: 111

Name of the Faculty: V.Vignaraj Ananth

Date/Time/Venue: 8th and 9th of March 2014

S.No	Reg.No	Name	Department	Signature
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Signature of the Faculty Coordinator



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TCE-III

Course Schedule

Name of the Course: Introduction to Mainframe Systems

Name of the Industry: IBM

Name of the Expert: Mr.Shreekanth and Mr. Suba Ganesh

Number of Students enrolled: 111

Name of the Faculty: V.Vignaraj Ananth

Date/Time/Venue: 8th and 9th of March 2014

Date	Time	Topics	Remarks
Day1	9.00 TO 1	Introduction to mainframes, RAS features, Security of mainframes Enterprise computing, System z in BFSI Overview of Computers, platforms, OS, Network, data storage	
	2 TO 5	Introduction to TSO/ISPF – Commands in TSO – Overview of ISPF panels Introduction to datasets – Types of datasets – Naming conventions of datasets Introduction to SDSF – Introduction to Batch processing – PROC, PEND SYSLOG –format of messages– message identifier	
Day2	9 TO 11	System z –Enterprise management of applications JES – JES 2 & JES 3 differences – functions of JES CICS –Introduction to transaction processing – Structure of CICS regions – DFHRPL	
	11:30 TO 1	Introduction to RDB, SQL -DDL, DML, TCL &	

and the same		DCL Features of DB2	
		Introduction to SPUFI – Introduction to QMF	
	2 TO 4:30	Introduction to WAS on z - connectivity between WAS and CICS - modernization options different REXX - Introduction to REXX -writing sample programs in REXX	

Signature of the Faculty coordinator

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Course Instructor Feedback for One/Two credit course

TCE-III

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	Comments		
Student attendance	Good		
Level of the students in understanding the concepts	Good	,	.1
Any suggestions regarding new content to be included as Prerequisites/Special electives	Yes, need to add concepts about cloud		
Hall/Lab arrangements	Good	:	,
Hospitality	Good		Hj.

Signature of the Course Instructor

Signature of Head of the Department