

TCET DEPARTMENT OF INFORMATION TECHNOLOGY (IT) Credit Based Grading Scheme(Revised - 2012) - University of Mumbai CBGS-2012(R)

## Semester Plan (Theory)

TCET/FRM/IP-02/09 Semester: ۷

Subject: ITC- 502: Operating System



**Revision:** A Course: IT

Class: TE IT -B

Sr.N o.	Prerequisite/ Bridge course:	Duration (Week /Hrs)	Modes of Learning	Recommended Sources
1	Fundamentals of Data structures, Programming Language (C / JAVA), Computer Organization & Architecture.	6 hours		<b>Textbooks:</b> 1. Data Structure Using C, Balagurusamy, McGraw Hill 2. E. Balguruswamy, "Programming with java A primer", 5 edition, Tata McGraw Hill 3. Computer Organization & Architecture by stalling

# **Class Room Teaching**

Sr. No	Module No.	Lesson No	Topics Planned (Technology to be used)	Teaching Aids Required	Planned /Completion Date	Text Book/Resource Book Reference	Remarks
1	Module 1	L1.1	SOP-OS-Theory- Introduction to os	Power point presentation, Chalk & Board	10/7/2017	. TB:3 RB:1.8.1	
2	Module 1	L1.2	SOP of OS-Practical	Power point presentation, Chalk	11/7/2017	TB:3	Taken By Dipti
	T			& Board	18/7/2017		
3	Module	L1.3	SOP of OS- OBE	Power point presentation, Chalk	12/7/2017	TB:3 RB:1.8.2	Taken By Dipti
	1			& Board	14/7/2017		, ,
4	4 Module L1.4 in communication devices, Kernel an	Introduction to the issues in communication with	Power point presentation, Chalk	13/07/2017	TB:3 RB:1.8.3		
		L1.4	devices, Kernel and shell of an operating system	f & Board	14/07/17	10.5 10.1.0.5	
5	Module	L1.5	Shell, Kernel architectures: Layered, Kernel mode of	Power point presentation, Chalk	14/07/2017	TB:3 RB:1.8.4	
	1		operations	& Board	18/07/17		
6	Module	L1.6	Processes, file and system calls, layered Vs monolithic	Power point presentation, Chalk	17/07/2017	TB:3 RB:1.8.5	
	1		OS	& Board	19/07/17		
7	Module	L1.7 Monolithic, Micro-kernel	Power point presentation, Chalk	18/07/2017	TB:3 RB:1.8.6		
,	1		Architecture	& Board	19/07/17		
	Module		Case Study : Unix/Linux OS	Power point	19/07/2017	TB:3 RB:1.8.7 &	
8	1	L1.8	& windows2000	presentation, Chalk & Board	20/7/10	8	
9	Module	1odule 2		Power point presentation, Chalk & Board	19/07/2017	TB:3 RB:2.8.1	
5	2				20/7/17		

10	Module	12.2	Process state diagram,	Power point	20/07/2017	<b>T</b> D 0 000 0 0	
10	2	L2.2	Thread management	presentation, Chalk & Board		TB:3 RB2.8.2	
11	Module	12.2	Process scheduling, types	Power point	21/07/2017		
11	2	L2.3	of scheduler	presentation, Chalk & Board		TB:3 RB:2.8.3	
			Scheduling criteria, non-pre-	Power point			
12	Module	L2.4	emptive and pre-emptive	presentation, Chalk	24/7/2017	TB:3 RB:2.8.4	
	2		scheduling policies	& Board			
			01	Power point	25/7/2017		
13	Module 2	L2.5	CPU scheduling policies	presentation, Chalk	23,7,2017	TB:3 RB:2.8.5	
	Z			& Board			
	Module			Power point	26/7/2017		
14	2	L2.6	FCFS scheduling Algorithm	presentation, Chalk		TB:3 RB:2.8.6	
	2			& Board			
45	Module	127		Power point	27/7/2017	TD 2 DD 2 0 7	
15	2	L2.7	SJF scheduling Algorithm	presentation, Chalk & Board		TB:2 RB:2.8.7	
	Madula			Power point	29/7/2017		
16	Module 2	L2.8	RR scheduling Algorithm	presentation, Chalk	23/1/2017	TB:3 RB:2.8.8	
	Z			& Board			
17	Module	12.0	Comparison of different	Power point	31/7/2017	TD-2 DD-2 0 0	
17	2	L2.9	scheduling policies	presentation, Chalk & Board		TB:3 RB:2.8.9	
				Power point	4 10 10047		
18	Module	L2.10	Practice session	, presentation, Chalk	1/8/2017	TB:3 RB:2.8.10	
	2			& Board			
19	Module	L3.1	Bringiples of Concurrency	Power point presentation, Chalk	2/8/2017	TD-2 DD-2 0 1	
19	3	L3.1	Principles of Concurrency	& Board		TB:3 RB:3.8.1	
	NA - J. J.			Power point	3/8/2017		
20	Module 3	L3.2	section	presentation, Chalk	3, 3, 2017	TB:3 RB:3.8.2	
	5			& Board			
21	Module	12.2	Mutual Exclusion-	Power point	7/8/2017	TD-2 DD-2 0 2	
21	3	L3.3	Hardware and Software approaches	presentation, Chalk & Board		TB:3 RB:3.8.3	
				Power point	8/8/2017		
22	Module	L3.4	Semaphores, Monitors	presentation, Chalk	0,0,2017	TB:3 RB:3.8.4	
	3			& Board			
	Module			Power point	9/8/2017		
23	3	L3.5	Message Passing	presentation, Chalk	0,0,2017	TB:3 RB:3.8.5	
	5			& Board			
24	Module		Producer Consumer	Power point	10/8/2017		
24	3	L3.6	Problem. Reader writer problem.	presentation, Chalk & Board		TB:3 RB:3.8.6	
			problem.	Power point			
25	Module	L3.7	Deadlock: Principles of	presentation, Chalk	14/8/2017	TB:3 RB:3.8.7	
2.5	3	3	L3.7 Deadlock,	& Board		10.5 10.3.0.7	
			Deedleels Diversit	Power point	16/8/2017		
26	Module	L3.8	Deadlock Prevention.	presentation, Chalk	10/0/201/	TB:3 RB:3.8.8	
	3		Detection & Avoidance	& Board			
	Module		Deadlock recovery	Power point	24/8/2017	<b>TD D D D D D D D D D</b>	
27	3	L3.9	DINNING PHILOSOPHERS	presentation, Chalk		TB:3 RB:3.8.9	
			PROBLEM	& Board Power point	20/0/22/7		
28	Module	L3.10	Deadlock problems	presentation, Chalk	30/8/2017	TB:3 RB:3.8.10	
	3		Free Preserve	& Board			
				Power point	31/8/2017		
29	Module	L4.1	Memory Management	presentation, Chalk	51,0,2017	TB:3 RB:4.8.1	
	4	4	Requirements	& Board			
L		1		8	I		1

30	Module 4	L4.2	Memory Partitioning,	Power point presentation, Chalk & Board	4/9/2017	TB:3 RB:4.8.2	
31	Module 4	L4.3	Placement algorithm, first fit, Best fit	Power point presentation, Chalk & Board	5/9/2017	TB:3 RB:4.8.3	
32	Module 4	L4.4	Virtual memory: Paging; Implementation of Page Table.	Power point presentation, Chalk & Board	6/9/2017	TB:3 RB:4.8.4	
33	Module 4	L4.5	Page replacement policies, page faults.	Power point presentation, Chalk & Board	7/9/2017	TB:3 RB:4.8.5	
34	Module 4	L4.6	Segmentation with paging	Power point presentation, Chalk & Board	12/9/2017	TB:3 RB:4.8.6	
35	Module 5	L5.1	I/O Devices, Organization & Functions	Power point presentation, Chalk & Board	13/9/2017	TB:3 RB:5.8.1	
36	Module 5	L5.2	I/O communication techniques: program I/O,interrup driven I/O	Power point presentation, Chalk & Board	14/9/2017	TB:3 RB:5.8.2	
37	Module 5	L5.3	Direct Memory Access	Power point presentation, Chalk & Board	18/9/2017	TB:3 RB:5.8.3	
38	Module 5	L5.4	I/O Buffering,	Power point presentation, Chalk & Board	19/9/2017	TB:3 RB:5.8.4	
39	Module 5	L5.5	Disk scheduling policies : FIFO,SSFT	Power point presentation, Chalk & Board	20/9/2017	TB:3 RB:5.8.5, 5.8.6	
40	Module 5	L5.6	Disk Scheduling example.	Power point presentation, Chalk & Board	21/9/2017	TB:3 RB:5.8.76.4	
41	Module 6	L6.1	Overview: File, types and operation of files ,commands	Power point presentation, Chalk & Board	25/9/2017	TB:3 RB:6.8.1	
42	Module 6	L6.2	File mangement system	Power point presentation, Chalk & Board	26/9/2017	TB:3 RB:6.8.2	
43	Module 6	L6.3	File Directories, Inode structure	Power point presentation, Chalk & Board	3/10/2017	TB:3 RB:6.8.3	
44	Module 6	L6.4	File Allocation Methods	Power point presentation, Chalk & Board	4/10/2017	TB:3 RB:6.8.4	
45	Module 6	L6.5	FILE ALLOCATION TABLE	Power point presentation, Chalk & Board	5/10/2017	TB:3 RB:6.8.5	
46	Module 6	L6.6	Directory entry structure	Power point presentation, Chalk & Board	12/10/2017	TB:3 RB:6.8.6	
47	Module 6	L6.7	Inode structure	Power point presentation, Chalk & Board	16/10/2017	TB:3 RB: 6.8.7	
48	Module 6	L6.8	Study Android OS	Power point presentation, Chalk <u>&amp; Board</u> Power point	17/10/2017	TB:3 RB:6.8.8	
49			Revison / Dought clearing Session	presentation, Chalk & Board	18/10/2017		
50			University Paper Discussion	Power point presentation, Chalk & Board			
Remark: Syllabus Coverage: Course:		overage:	Practice Session: 2 Content Beyond Syllabus: RPC		<b>/llabus:</b> RPC		
		•	No. of (lect	tures planned)/(lectur	e taken): 48		

Advanced course: operating system	20 Hours	Online NPTEL course	1.https://onlinecourses.nptel.ac.in/noc17_c s29/preview Textbook reference: 1. Linux Command Line & Shell Scripting, Richard Blum and Christine Bresnahan, 2nd edition, Wiley.
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### **Text Books:**

1. Modern Operating Systems, Tanenbaum, IIIrd Edition, PHI

2. Operating System-Internal & Design Principles, VIth Edition, William Stallings, Pearson

- 3. Operating Systems Concepts, Silberschatz A., Galvin P., Gagne G, VIIIth Edition Wiley.
- 4. Principles of Operating Systems, Naresh Chauhan, First Edition, Oxford university press.

### **Reference Books:**

- 1. 1. Operating Systems in Depth, Thomas W. Doeppner, Wiley.
- 2. Operating System Programming and Operating Systems, D M Dhamdhere, IInd Revised Edition, Tata McGraw.
- 3. Operating Systems, Achyut S. Godbole, 2nd edition, Tata McGraw Hill.
- 4. Application development using Android, Hello, Android, mobile development platform, Ed Burnette, 3rd Edition.
- 5. Linux Command Line & Shell Scripting, Richard Blum and Christine Bresnahan, 2nd edition, Wiley.

## Digital Reference:

- 1. www.nptel.ac.in
- 2. http://searchcio.techtarget.com/definition/operating system

SD/	SD/	SD/
Name & Signature of Faculty	Signature of HOD	Signature of Principal/Dean (Academics)

Date: Date: Date:

#### Note:

- 1. Plan date and completion date should be in compliance
- 2. Courses are required to be taught with emphasis on resource book, course file, text books, reference books, digital references etc.
- 3. Planning is to be done for 15 weeks where 1<sup>st</sup> week will be AOP, 2<sup>nd</sup> -13<sup>th</sup> for effective teaching and 14<sup>th</sup> -15<sup>th</sup> week for effective university examination oriented teaching, mock practice session and semester consolidation.

4. According to university syllabus where lecture of 4 hrs/per week is mentioned minimum 55 hrs and in case of 3 lectures per week minimum 45 lectures are to be engaged are required to be engaged during the semester and therefore accordingly semester planning for delivery of theory lectures shall be planned.

5. In order to improve score in NBA, faculty members are also required to focus course teaching beyond university prescribed syllabus and measuring the outcomes w.r.t learning course and programme objectives.

6. Text books and reference books are available in syllabus. Here only additional references w.r.t. non -digital/ digital sources can be written (if applicable)

7. Technology to be used in class room during lecture shall be written below the topic planned within the bracket.