

# **COURSE PLAN**

2015-16

Regulation: R14

FACULTY DETAILS:

# Name of the Faculty:: B.Madhavi Devi Designation: ASST.PROF Department:: IT

Title of The Subject **OPERATING SYSTEMS** 

COURSE DETAILS

Name Of The Programme:: BTech Designation:: ASST.PROF Year 2015-2016 Department:: IT

No of Students 47

Batch:: 2014-18

Semester II

Subject Code 6754004



COURSE PLAN

Regulation: R14

FACULTY DETAILS:

## Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT

## 1. TARGET

a) Percentage Pass	100
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b) Percentage I class 95

## 2. COURSE PLAN

(Please write how you intend to cover the contents: i.e., coverage of Units by lectures, guest lectures, design exercises, solving numerical problems, demonstration of models, model preparation, or by assignments, etc.)

- a) coverage of Units by lectures
- b) design exercises
- c) demonstration of models
- d) by assignments

## 3. METHOD OF EVALUATION

- 3.1. √ □ Continuous Assessment Examinations (CAE 1, CAE 2)
- 3.2. Assignments / Seminars
- 3.3. Mini Projects
- 3.4. 🗌 Quiz
- 3.5. Term End Examination
- 3.6. Others
- 4. List out any new topic(s) or any innovation you would like to introduce in teaching the subject in this Semester.

Signature of HOD Date:

Signature of Faculty Date:



# **GUIDELINES TO STUDY THE SUBJECT**

2015-16

Regulation: R14

FACULTY DETAILS:

 Name of the Faculty::
 B.MADHAVI DEVI

 Designation:
 ASST.PROF

 Department::
 IT

Guidelines for Preparing the Course:

## Course Description:

To study concepts related to operating systems, like process management, concurrency and control of processes, deadlocks, memory management, processor and disk scheduling, parallel processing, and file system organization and implementation. Also to study different methods for protection and security that is becoming vital now-a-days.

## Course Objectives (CO):

- 1. To master the basic concepts related to operating systems. To learn in detail about process management.
- 2. To master concurrency and control of processes like critical-section problems and its solution. To understand memory management functions of operating systems.
- 3. To familiar with principles of deadlock and its prevention. To understand the concepts of file system interface.
- 4. To familiar with file system implementation. To understand mass storage management functions of operating systems.
- 5. To familiar with Protection and security aspects of operating systems. To expose to other operating systems like distributed OS, Multi-processor OS, RTOS and Mobile OS.

## Learning Outcomes (LO):

- 1. Master the basic concepts related to operating systems and in detail about process management.
- 2. Master concurrency and control of processes like critical-section problems and its solution and understand memory management functions of operating systems.
- 3. Be familiar with principles of deadlock and its prevention and the concepts of file system interface.
- 4. Be familiar with file system implementation and understand mass storage management functions of operating systems.
- 5. Be familiar with Protection and security aspects of operating systems and be exposed to other operating systems like distributed OS, Multi-processor OS, RTOS and Mobile OS.



FACULTY DETAILS:

 Name of the Faculty::
 B.MADHAVI DEVI

 Designation:
 ASST.PROF

 Department::
 IT

On completion of this Subject / Course the student shall be able to:

S.No.	Objectives (CO)	Outcomes (LO)
1.	To master the basic concepts related to operating systems. To learn in detail about process management.	
		1
2.	To master concurrency and control of processes like critical-section problems and its solution. To understand memory management functions of operating systems.	1.2
3.	To familiar with principles of deadlock and its prevention. To understand the concepts of file system interface.	1,2 2,3
4.	To familiar with file system implementation. To understand mass storage management functions of operating systems.	4
5.	To familiar with Protection and security aspects of operating systems. To expose to other operating systems like distributed OS, Multi-processor OS, RTOS and Mobile OS.	5

Signature of Faculty Date:

Note: For each of the OBJECTIVE indicate the appropriate OUTCOMES to be achieved. Kindly refer Page 16, to know the illustrative verbs that can be used to state the objectives.



# **COURSE OUTCOMES**

2015-16

Regulation: R14

## FACULTY DETAILS:

# Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT

## The expected outcomes of the Course / Subject are:

S.No.	General Categories of Outcomes	Specific Outcomes of the Course
A.	An ability to understand Operating System knowledge using mathematics, science, and engineering	Students were able to design mathematical model of OS independently.
В.	An ability to design and conduct experiments, as well as to analyze and interpret data	Students were able to analyze and interpret date, design flowchart and were able to write flowchart and programs independently.
C.	An ability to design a system, component, or process to meet desired needs within realistic Constraints such as economic, environmental, social, political, ethical, health and safety, Manufacturability and sustainability	
D.	An ability to function on multi-disciplinary teams	
E.	An ability to identify, formulate, and solve engineering problems	
F.	An understanding of professional and ethical responsibility	
G.	An ability to communicate effectively	
Н.	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	To design OS.
I.	A recognition of the need for, and an ability to engage in life-long learning	Students were self motivated as they can understand and write Programs with deep knowledge on how operating system works.
J.	A knowledge of contemporary issues	
К.	An ability to use the techniques, skills, and modern engineering tools necessary for Engineering practice.	

# Objectives – Outcome Relationship Matrix (Indicate the relationships by \_\_\_\_\_mark).

Objectives Objectives	В	С	D	E	F	G	н	Ι	J	К
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.						2				
10.										



## FACULTY DETAILS:

Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT The Schedule for the whole Course / Subject is:: OPERATING SYSTEM

S. No.	Description	Duratio	Duration (Date)		
0.110.	Description	From	То	of Periods	
1.	Operating System Overview and Process Management				
		14/12/2015	4/1/2016	17	
2.	Concurrency and Memory Management				
		4/1/2016	27/1/2016	16	
3.	Principles of Deadlock				
		29/1/2016	22/2/2016	16	
	File System Implementation and Mass Storage Overview				
		22/2/2016	14/3/2016	16	
5.	Protection, Security and Advanced Operating Systems				
		14/3/2016	4/4/2016	16	

Total No. of Instructional periods available for the course: 81 Periods (50 minutes per period)

#### Text Books:

- TB1 Operating System Concepts- Abraham Silberchatz, Peter B. Galvin, Greg Gagne, 7th Edition, John Wiley.
- TB2 A Concept based Approach- D.M.Dhamdhere, 2nd Edition, TMH.



# SCHEDULE OF INSTRUCTIONS

2015-16

UNIT - I

Regulation: R14

FACULTY DETAILS:

## Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT

The Schedule for the whole Course / Subject is:: 17

SI.	Date	No. of	Topics / Sub - Topics	Objectives & Outcome	References (Text Book, Journal)
No.	Dale	Periods		Nos.	Page No to
			Overview of Computer Operating	1105.	
			Systems	CO1, CO2,	TB2
1	14/12/2015	1,2		LO1	Page No 31 to 35
			Operating System Functions.	CO1	
2	16/12/2015	2		CO1, CO2,	TB1
	10/12/2013		Protection and Security	LO1	Page No 23 to 29
				CO1,	
3	18/12/2015	4		CO2, LO1	TB1 Page No 29 to 30
			Distributed Systems,		
	10/10/2017	_		CO1, CO2,	TB1
4	18/12/2015			LO1	Page No 30 to 32
			Special Purpose Systems.	CO1,	
5	19/12/2015	6		CO2, LO1	TB1 Page No 32 to 34
			Operating System Structures	201	
				CO1, CO2,	TB1
6	21/12/2015			LO1	Page No 70 to 75
	21/12/2015		Operating system services and system	CO1,	
7	23/12/2015		calls.	CO2,	TB2
/		8,9	Operating systems Generation	LO1	Page No 49 to 65
			Operating systems deneration	CO1,	
8	26/12/2015	10		CO2, LO1	TB2 Page No 88 to 89
			Process Concepts		
	00/10/2015	1 1		CO1, CO2,	TB2
9	28/12/2015		Threedo	LO1	Page No 101 to 104
			Threads	CO1,	
10	28/12/2015	12		CO2, LO1	TB1 Page No 165 to 170
			Scheduling Criteria	CO1	
11	30/12/2015	13			TB1 Dago No 197 to 199
11	50/12/2013		Scheduling Algorithms	CO1	Page No 187 to 188
					TB1
12	1/1/2016	14,15		601	Page No 188 to 199
			Algorithm Evaluation	CO1	
13	2/1/2016	16			TB1 Page No 213 to 217

Thread Scheduling144/1/201617	CO1, CO2, LO1	TB1 Page No 199 to 200
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Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

3. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.

	SCHEDULE OF INSTRUCTIONS	2015-16
Transferrer and	UNIT - II	Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT ble Course / Subject is:: 16

The Schedule for the whole Course / Subject is::

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			Process Synchronization	CO2 CO3	TB1
1	4/1/2016	1		LO2	Page No 225 to 226
			Critical section problems	CO2 CO3	TB1
2	6/1/2016	2		LO2	Page No 227 to 229
			Peterson's solution, Synchronization	CO2	
3	8/1/2016	3	homework	CO3 LO2	TB1 Page No 229 to 234
			Semaphores, classical problems of	CO2	
4	8/1/2016	4	Synchronization	CO3 LO2	TB1 Page No 234 to 244
			Classical problems of	CO2	
5	9/1/2016	5	Synchronization	CO3 LO2	TB1 Page No 239 to 244
			Monitors, Synchronization problems	CO2 CO3	TB1
6	11/1/2016	6		LO2	Page No 244 to 256
			Atomic Transactions	CO2	
7	11/1/2016	7		CO3 LO2	TB1 Page No 257 to 267
			Memory Management-Swapping	CO2 CO3	TB1
8	18/1/2016	8		LO2	Page No 322 to 324
			Contiguous Memory Allocation	CO2	
9	18/1/2016	9		CO3 LO2	TB1 Page No 324 to 327

			Paging	CO2	
10	20/1/2016	10		CO3	TB1
10	20/1/2010	10		LO2	Page No 328 to 336
			Page-table structure	CO2 CO3	
11	22/1/2016	11		LO2	TB1 Page No 337 to 341
			Segmentation	CO2 CO3	
				LO2	TB1
12	22/1/2016	12			Page No 342 to 345
			Virtual Memory ,Demand Paging	CO2 CO3	
				LO2	TB1
13	23/1/2016	13		202	Page No 357 to 368
			Page-Replacement Algorithm	CO2 CO3	
				LO2	TB1
14	25/1/2016	14		202	Page No 369 to 382
			Frames Allocation	CO2 CO3	
				LO2	TB1
15	25/1/2016	15		202	Page No 382 to 386
			Thrashing	CO2 CO3	
				LO2	TB1
16	27/1/2016	16			Page No 386 to 390

Signature of Faculty Date

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2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



# SCHEDULE OF INSTRUCTIONS

2015-16

UNIT - III

Regulation: R14

FACULTY DETAILS:

# Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT

The Schedule for the whole Course / Subject is:: 16

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome	References (Text Book, Journal)
INO.		renous		Nos.	Page No to
			Principles of Deadlock : Introduction	CO4	
1	29/1/2016	1		CO5 LO3	TB1 Dago No 282 to 284
1	2)/1/2010	1	System Model		Page No 283 to 284
			System Woder	CO4 CO5	TB1
2	29/1/2016	2		LO3	Page No 283 to 285
			Deadlock Characterization	CO4	
				CO5	TB1
3	30/1/2016	3		LO3	Page No 285 to 290
			Deadlock Prevention	CO4	
4	01/2/2016	1		CO5	TB1
+	01/2/2010	+	Detection Avoidance	LO3	Page No 291 to 294
	01/2/2016			CO4	TB1
5	03/2/2016			CO5 LO3	Page No 294 to 300
			Detection Detection	004	
				CO4 CO5	TB1
6	05/2/2016	7		LO3	Page No 301 to 304
			Recovery from Deadlock	CO4	
7	05/2/2016	Q		CO5	TB1
/	03/2/2010	0	File System Introduction	LO3	Page No 304 to 306
			i ne system muoduenon	CO4	
8	06/2/2016	9		CO5 LO3	TB1 Page No 421 to 430
			File System Interface		
				CO4 CO5	TB1
9	15/2/2016	10		LO3	Page No 421 to 430
			File Concepts	CO4	
10	15/2/2016	11		CO5	TB1 Dama Na 424 ta 420
10	13/2/2010	11	Access Methods	LO3	Page No 421 to 430
			Access Michious	CO4	
11	17/2/2016	11		CO5 LO3	TB1 Page No 430 to 433
			Directory Structure		
				CO4 CO5	TB1
12	19/2/2016	11		LO3	Page No 433 to 444
			File System Mounting	CO4	
12	10/2/2016	11		CO5	TB1
13	19/2/2016	11		LO3	Page No 444 to 446

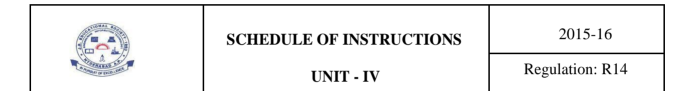
14	20/2/2016	File Sharing	CO4 CO5 LO3	TB1 Page No 446 to 451
15	22/2/2016	File Protection	CO4 CO5 LO3	TB1 Page No 451 to 456

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

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MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



FACULTY DETAILS:

Name of the Faculty:: B.MADHAVI DEVI

Designation: ASST.PROF

Department:: IT

The Schedule for the whole Course / Subject is:: 16

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
1	22/2/2016	1	File System Implementation - Introduction	CO4 CO5 LO3	TB1 Page No 461 to 463
2	24/2/2016	2	File System Structure	CO4 CO5 LO3	TB1 Page No 461 to 464
3	26/2/2016	3	File System Implementation	CO4 CO5 LO3	TB1 Page No 464 to 470
4	26/2/2016	4	Directory Implementation	CO4 CO5 LO3	TB1 Page No 470 to 471
5	27/2/2016	5	Allocation Methods	CO4 CO5 LO3	TB1 Page No 471 to 479
6	29/2/2016	6	Free-Space Management	CO4 CO5 LO3	TB1 Page No 479 to 481
7	29/2/2016	7	Efficiency and Performance	CO4 CO5 LO3	TB1 Page No 482 to 486

		Case Studies: UNIX, Linux and Windows	CO4 CO5	
8	02/3/20168		LO3	TB1 Page No 801 to 900
9	04/3/20169	Mass-Storage Overview - Introduction	CO4 CO5 LO3	TB1 Page No 505 to 507
10	04/3/201610	Mass-Storage Structure	CO4 CO5 LO3	TB1 Page No 505 to 508
11	05/3/201611	Disk Structure	CO4 CO5 LO3	TB1 Page No 508 to 509
12	09/3/201612	Disk Attachment	CO4 CO5 LO3	TB1 Page No 509 to 510
13	11/3/201613	Disk Scheduling	CO4 CO5 LO3	TB1 Page No 510 to 515
14	11/3/201614	Swap-Space Management	CO4 CO5 LO3	TB1 Page No 520 to 522
15	12/3/201615	RAID Structure, Stable-Storage Implementation	CO4 CO5 LO3	TB1 Page No 522 to 533
16	14/3/201616	Tertiary Storage Structure	CO4 CO5 LO3	TB1 Page No 534 to 543

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



# SCHEDULE OF INSTRUCTIONS

UNIT - V

Regulation: R14

FACULTY DETAILS:

## Name of the Faculty:: B.MADHAVI DEVI Designation: ASST.PROF Department:: IT

The Schedule for the whole Course / Subject is:: 16

SI.	Date	No. of	Topics / Sub - Topics	Objectives & Outcome	References (Text Book, Journal)
No.		Periods	· · ·	Nos.	Page No to
			Protection: Goals of Protection,	CO4 CO5	
			Principles of Protection	LO3	TB1
1	14/3/2016	1			Page No 591 to 593
			Domain of Protection, Access Matrix	CO4 CO5	
2	1.6/2/201.6			LO3	TB1
2	16/3/2016	2	Implementation of Access Matrix	001	Page No 593 to 601
			Implementation of Access Matrix, Access Control	CO4 CO5	
3	10/2/2016	2	Access Control	LO3	TB1
3	18/3/2016	5	Revocation of Access Rights,	CO4	Page No 602 to 605
			Capability-Based Systems	CO5	
4	18/3/2016	и	Capability Dased Systems	LO3	TB1 Dago No 606 to 600
	10/3/2010		Language-Based Protection.	CO4	Page No 606 to 609
				CO5	
_	10/0/001 6	_	Security: Security Problem	LO3	TB1
5	19/3/2016	5			Page No 610 to 615
			Program Threats, System and Network Threats	CO4 CO5	
6	21/2/2016	C	Network Threats	LO3	TB1
6	21/3/2016	0	Cryptography as a Security Tool	CO4	Page No 625 to 637
			cryptography as a security roor	CO5	
7	21/3/2016	7		LO3	TB1 Dago No 628 to 648
/	21/3/2010	/	User Authentication	CO4	Page No 638 to 648
				CO5	
8	26/3/2016	8		LO3	TB1 Page No 649 to 653
			Implementing Security Defences	CO4	
				CO5	
9	28/3/2016	9		LO3	TB1 Page No 654 to 660
			Firewalling to protect Systems and	CO4	
			Networks	CO5 LO3	TB1
10	28/3/2016	10			Page No 661 to 662
			Computer-Security Classifications	CO4	
				CO5 LO3	TB1 Page No 662 to 664
11	30/3/2016	11			
			Case Studies: UNIX, Linux and	CO4 CO5	
12	01/4/2016	12		000	TB1 Page No 801 to 900
14	01/ +/ 2010	14	1	1	aye 110 001 10 900

			Windows	LO3	
			Advanced Operating Systems Distributed Operating Systems	CO4 CO5 LO3	ТВ1
13	01/4/2016	13	pisatoaida operating bystems		Page No 673 to 700
			Multi-Processor Operating Systems	CO4 CO5	TDO
14	02/4/2016	14		LO3	TB2 Page No 576 to 595
15	04/4/2016	15	Real-Time Operating Systems	CO4 CO5 LO3	ТВ1
15	04/4/2010	13	Mobile Operating Systems.	CO4 CO5	Page No 759 to 449775
16	04/4/2016	16		LO3	TB2 Page No 76 to 80

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.

# **COURSE COMPLETION STATUS**

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: B.MADHAVI DEVI Subject:: OPERATING SYSTEM Department::IT Actual Date of Completion & Remarks, if any

Subject Code: 6754004

Units	Remarks (Completed on dates given below)	Nos. of Objectives
		Achieved
Unit 1	04/01/2016	
		2
Unit 2	27/01/2016	
		2
Unit 3	22/02/2016	
		2
Unit 4	14/03/2016	
		2
Unit 5	04/04/2016	2

Signature of Dean of School Date:

Signature of Faculty Date:

NOTE: AFTER THE COMPLETION OF EACH UNIT MENTION THE NUMBER OF OBJECTIVES ACHIEVED.



# **TUTORIAL SHEETS - I**

2015-16

Regulation: R14

FACULTY DETAILS:

 Name of the Faculty::
 B.MADHAVI DEVI

 Designation:
 ASST.PROF

 Department::
 IT

 The Schedule for the whole Course / Subject is::
 OPERATING SYSTEM

This Tutorial corresponds to Unit Nos. I, and II

Date: 14/12/2015 Time: 1pm

Q1. Explain the Computer System using block diagram [1].

Q2. Explain Operating System definition and Concepts [3].

Q3. Explain Operating System Functions and Structures [5].

Q4. Explain Operating System Services and System Calls [5].

Q5. Explain the difference between Program, Process and Threads [2].

Q6. Explain the Process State Diagram using block diagram [3].

Q7. Explain CPU Scheduling Algorithms using examples [4].

Q8. Explain Critical-Section Problem and its Solutions [5].

Q9. Explain Paging and Segmentation [2].

Q10. Explain Page-Replacement Algorithms [3].

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:



# **TUTORIAL SHEETS - II**

2015-16

Regulation: R14

FACULTY DETAILS:

 Name of the Faculty::
 B.MADHAVI DEVI

 Designation:
 ASST.PROF

 Department::
 IT

 The Schedule for the whole Course / Subject is::
 OPERATING SYSTEM

This Tutorial corresponds to Unit Nos. III, IV and IV

Q1. Explain Deadlock Characterization [1].

Q2. Explain Deadlock Prevention [3].

Q3. Explain Deadlock Avoidance [4].

Q4. Explain object oriented programming in Java and C# [2].

Q5. Explain how to Recovery from Deadlock [3].

Q6. Explain File Concepts and different File Access Methods [4].

Q7. Explain File Allocation Methods [5].

Q8. Explain Disk Scheduling and RAID Structure [5].

Q9. Explain Principles of Protection, Access Control and Capability-Based Systems

[4]. Q10. Explain Program Threats, System and Network Threats [5].

Q11. Case Studies: UNIX, Linux and Windows [5].

Q12. Explain Distributed Operating Systems, RTOS and Mobile Operating Systems [5].

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:

Date: 29/1/2016 Time: 1pm



## ILLUSTRATIVE VERBS FOR STATING INSTRUCTIONAL OBJECTIVES

Regulation: R14

These verbs can also be used while framing questions for Continuous Assessment Examinations as well as for End – Semester (final) Examinations.

## ILLUSTRATIVE VERBS FOR STATING GENERAL OBJECTIVES

Know	
Comprehend	

Understand Apply Analyze Design Generate Evaluate

# ILLUSTRATIVE VERBS FOR STATING SPECIFIC OBJECTIVES:

# A. Cognitive Domain

1	2	3	4	5	6
Knowledge	Knowledge Comprehension Understanding		Analysis	Synthesis	Evaluation
	Ŭ	of knowledge & comprehension	of whole w.r.t. its constituents	combination of ideas/constituents	judgement

Define	Convert	Change	Breakdown	Categorize	Appraise
Identify	Defend	Compute	Differentiate	Combine	Compare
Label	Describe (a	Demonstrate	Discriminate	Compile	Conclude
List	procedure)	Deduce	Distinguish	Compose	Contrast
Match	Distinguish	Manipulate	Separate	Create	Criticize
Reproduce	Estimate	Modify	Subdivide	Devise	Justify
Select	Explain why/how	Predict		Design	Interpret
State	Extend	Prepare		Generate	Support
	Generalize	Relate		Organize	
	Give examples	Show		Plan	
	Illustrate	Solve		Rearrange	
	Infer			Reconstruct	
	Summarize			Reorganize	
				Revise	

B. Affective I	Domain		C. Psycho	omotor Domain (sk	ill development)	
Adhere	Resolve	Bend	Dissect	Insert	Perform	Straighten
Assist	Select	Calibrate	Draw	Keep	Prepare	Strengthen
Attend	Serve	Compress	Extend	Elongate	Remove	Time
Change	Share	Conduct	Feed	Limit	Replace	Transfer
Develop		Connect	File	Manipulate	Report	Туре
Help		Convert	Grow	Move precisely	/ Reset	Weigh
Influence		Decrease	Handle	Operate	Run	
Initiate		Demonstrate	Increase	Paint	Set	

LESSON PLAN	2015-16
Unit-1	Regulation: R14

**B.MADHAVI DEVI** 

Name of the Faculty: Subject **OPERATING SYSTEM** Unit **l** INSTRUCTIONAL OBJECTIVES:

To have a thorough understanding of the basic concepts of OPERATING SYSTEM concepts and Process Management.

Subject Code 6754004

Session No	Topics to be covered	Time	Ref	Teaching Method
1,2	Overview of Computer Operating Systems	50	TB2	Chalkboard
3	Operating System Functions.	50	TB1	Demonstrati on
4	Protection and Security	50	TB1	Chalkboard
5	Distributed Systems,	50	TB1	Chalkboard
6	Special Purpose Systems. 50		TB1	Chalkboard
7	Operating System Structures	50	TB1	Chalkboard
8,9	Operating system services and system calls.	50	TB1	Chalkboard
10	Operating systems Generation	50	TB1	Chalkboard
11	Process Concepts	50	TB1	Chalkboard
12	Threads	50	TB1	Chalkboard
13	Scheduling Criteria	50	TB1	Chalkboard
14,15	Scheduling Algorithms	50	TB1	Chalkboard
16	Algorithm Evaluation	50	TB1	Chalkboard
17	Thread Scheduling	50	TB1	Chalkboard

On completion of this lesson the student shall be able to (Outcomes)

1. Understand and explain the concepts of OPERATING SYSTEM and its components.

- 2. Understand and explain the concepts of PROCESS MANAGEMENT.
- 3. Understand and explain the CPU Scheduling Algorithms.

	ASSIGNMENT	2015-16
A Contraction of the second se	Unit-I	Regulation: R14

Assignment / Questions

Understand the basic concepts of operating system, process management and cpu scheduling algorithms and how it is related to other subjects.

Course Objectives: To have a thorough understanding of the basic concepts of operating system and process management.

Learning Outcomes: Understand and explain operating system and reasons for studying operating system, process state diagram and various CPU scheduling algorithms.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.

LESSON PLAN	2015-16
Unit-II	Regulation: R14

**B.MADHAVI DEVI** 

II

**OPERATING SYSTEM** 

Name of the Faculty: Subject Unit

INSTRUCTIONAL OBJECTIVES:

Subject Code 6754004

1. Be familiar with the Process Synchronization methods.

2. To understand the various Memory Management Schemes.

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Process Synchronization	50	TB1	Chalkboard
2	Critical section problems	50	TB1	Chalkboard
3	Peterson's solution, Synchronization homework	50	TB1	Chalkboard
4	Semaphores, classical problems of Synchronization	50	TB1	Chalkboard
5	Classical problems of Synchronization	50	TB1	PPT
6	Monitors, Synchronization problems	50	TB1	Chalkboard
7	Atomic Transactions	50	TB1	Demonstrati on
8	Memory Management-Swapping	50	TB1	Demonstrati on
9	Contiguous Memory Allocation	50	TB1	Demonstrati on
10	Paging	50	TB1	Chalkboard
11	Page-table structure	50	TB1	Chalkboard
12	Segmentation	50	TB1	Chalkboard
13	Virtual Memory ,Demand Paging	50	TB1	Chalkboard
14	Page-Replacement Algorithm	50	TB1	Chalkboard
15	Frames Allocation	50	TB1	Chalkboard
16	Thrashing	50	TB1	Chalkboard

On completion of this lesson the student shall be able to (Outcomes)

- 1. Identify and understand different methods of Process Synchronization.
- 2. Identify and understand different methods of Memory Management.



2015-16

## Assignment / Questions

Analyze Process Synchronization and Memory Management Methods?

Course Objectives: Be familiar with the process synchronization and memory management methods.

Learning Outcomes: Understand Semaphores, Monitors, Swapping, Paging and Segmentation.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.

LESSON PLAN	2015-16
Unit-III	Regulation: R14

Name of the Faculty: **B.MADHAVI DEVI** 

#### Subject OPERATING SYSTEM Unit III

Subject Code 6754004

INSTRUCTIONAL OBJECTIVES:

1. To have knowledge about principles of deadlock.

2. To have understanding about basic concepts related to Files.

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Principles of Deadlock : Introduction	50	TB1	Chalkboard
2	System Model	50	TB1	Chalkboard
3	Deadlock Characterization	50	TB1	Chalkboard
4	Deadlock Prevention	50	TB1	Chalkboard
5,6	Detection Avoidance	50	TB1	Chalkboard
7	Detection Detection	50	TB1	PPT
8	Recovery from Deadlock	50	TB1	PPT
9	File System Introduction	50	TB1	Chalkboard
10	File System Interface	50	TB1	Chalkboard
11	File Concepts	50	TB1	Chalkboard
12	Access Methods	50	TB1	Chalkboard
13	Directory Structure	50	TB1	Chalkboard
14	File System Mounting	50	TB1	Chalkboard
15	File Sharing	50	TB1	Chalkboard
16	File Protection	50	TB1	Chalkboard

On completion of this lesson the student shall be able to (Outcomes)

1. To have knowledge and understanding about issues related to principles of deadlock and Files.

	ASSIGNMENT Unit-III	2015-16
A La		Regulation: R14

## Assignment / Questions

Analyze various deadlock issues and basic concepts of Files?

Course Objectives: To have knowledge about various principles of deadlock and Files.

Learning Outcomes: Enumerate with examples various deadlock prevention, detection avoidance methods and File access methods.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.

TO MAL	LESSON PLAN	2015-16
	Unit-IV	Regulation: R14

Name of the Faculty: **B.MADHAVI DEVI** 

Subject OPERATING SYSTEM Unit IV Subject Code 6754004

INSTRUCTIONAL OBJECTIVES:

1. To have understanding about File System Implementation.

2. To have understanding about Mass Storage Overview.

Session No	Topics to be covered	Time	Ref	Teaching Method
1	File System Implementation - Introduction	50	TB1	Chalkboard
2	File System Structure	50	TB1	Chalkboard
3	File System Implementation	50	TB1	PPT
4	Directory Implementation	50	TB1	PPT
5	Allocation Methods	50	TB1	Chalkboard
6	Free-Space Management	50	TB1	Chalkboard
7	Efficiency and Performance	50	TB1	Chalkboard
8	Case Studies: UNIX, Linux and Windows	50	TB1	Chalkboard
9	Mass-Storage Overview - Introduction	50	TB1	Chalkboard
10	Mass-Storage Structure	50	TB1	Chalkboard
11	Disk Structure	50	TB1	Chalkboard
12	Disk Attachment	50	TB1	Chalkboard
13	Disk Scheduling	50	TB1	Chalkboard
14	Swap-Space Management	50	TB1	Chalkboard
15	RAID Structure, Stable-Storage Implementation	50	TB1	Chalkboard
16	Tertiary Storage Structure	50	TB1	Chalkboard

On completion of this lesson the student shall be able to (Outcomes)

1. Familiarity with the various File system implementation methods.

2. Familiarity with the various mass storage concepts.



Assignment / Questions

Analyze File system implementation methods and mass storage concepts?

Course Objectives: To have understanding of File system implementation methods and mass storage concepts.

Learning Outcomes: Familiarity with the basic concepts of File system implementation and mass storage concepts.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.

LESSON PLAN	2015-16
Unit-V	Regulation: R14

Name of the Faculty: B.MADHAVI DEVI Subject **OPERATING SYSTEM** Unit V

Subject Code 6754004

INSTRUCTIONAL OBJECTIVES: To discuss about Protection, Security and Advanced Operating Systems.

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Protection: Goals of Protection, Principles of Protection	50	TB1	Chalkboard
2	Domain of Protection Access Matrix	50	TB1	PPT
3	Implementation of Access Matrix, Access Control	50	TB1	PPT
4	Revocation of Access Rights, Capability-Based Systems	50	TB1	Chalkboard
5	Language-Based Protection. Security: Security Problem	50	TB1	Chalkboard
6	Program Threats, System and Network Threats	50	TB1	Chalkboard
7	Cryptography as a Security Tool	50	TB1	Chalkboard
8	User Authentication	50	TB1	Chalkboard
9	Implementing Security Defenses	50	TB1	Chalkboard
10	Firewalling to protect Systems and Networks	50	TB1	РРТ
11	Computer-Security Classifications	50	TB1	PPT
12	Case Studies: UNIX, Linux and Windows	50	TB1	PPT
13	Advanced Operating Systems Distributed Operating Systems	50	TB1	РРТ
14	Multi-Processor Operating Systems	50	TB2	РРТ
15	Real-Time Operating Systems	50	TB1	PPT
16	Mobile Operating Systems.	50	TB2	PPT

On completion of this lesson the student shall be able to (Outcomes)

1. Understand and building the skills on Protection, Security and Advanced Operating OS.



2015-16

Regulation: R14

### Assignment / Questions

Analyze recent trends on Protection, Security and Advanced Operating Systems?

Course Objectives: To discuss Protection, Security and Advanced Operating Systems.

Learning Outcomes: Understand issues related to Protection, Security and Advanced Operating Systems.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.