

Syllabus Break up : Operating System Simulation Lab

Class: V Sem.CSE

Faculty Name:-Gagandeep Kaur

Lab No. (for Each Batch)	Object	Month in which the topic will be covered	Actual date of covering	Reason for not covering the topic in due time	E contents provided
Batch-A1	Understand the basic functions of operating systems	July 2015	22-07-15	-	Williamstallings.com/os/ animation/animations.ht ml, www:\\ nptel.ac.in
Batch-A2	Understand the basic functions of operating systems	July 2015	20-07-15	-	
Batch-A3	Understand the basic functions of operating systems	July 2015	21-07-15	-	
Batch-B3	Understand the basic functions of operating systems	July 2015	25-07-15	-	
Batch-A1	knowledge of the algorithms used for implementing the tasks performed by the operating systems	July 2015	29-07-15	-	
Batch-A2	knowledge of the algorithms used for implementing the tasks performed by the operating systems	July 2015	27-07-15	-	
Batch-A3	knowledge of the algorithms used for implementing the tasks performed by the operating systems	July 2015	28-07-15	-	
Batch-B3	knowledge of the algorithms used for implementing the tasks performed by the operating systems	August 2015	01-08-15	-	
Batch-A1	Understand & simulate strategies used in Linux & Windows operating systems	August 2015	05-08-15	-	
Batch-A2	Understand & simulate strategies used in Linux & Windows operating systems	August 2015	03-08-15	-	

	operating systems				<p>Williamstallings.com/os/animation/animations.html, www:// nptel.ac.in</p>
Batch-A3	Understand & simulate strategies used in Linux & Windows operating systems	August 2015	04-08-15	-	
Batch-B3	Understand & simulate strategies used in Linux & Windows operating systems	August 2015	08-08-15	-	
Batch-A1	Develop aptitude for carrying out research in the area of operating system	August 2015	12-08-15	-	
Batch-A2	Develop aptitude for carrying out research in the area of operating system	August 2015	10-08-15	-	
Batch-A3	Develop aptitude for carrying out research in the area of operating system	August 2015	11-08-15	-	
Batch-B3	Develop aptitude for carrying out research in the area of operating system	August 2015	22-08-15	-	
Batch-A1	Exercises on simulation of algorithms used for the tasks performed by the operating systems	August 2015	19-08-15	-	
Batch-A2	Exercises on simulation of algorithms used for the tasks performed by the operating systems	August 2015	17-08-15	-	
Batch-A3	Exercises on simulation of algorithms used for the tasks performed by the operating systems	September 2015	18-09-15	-	
Batch-B3	Exercises on simulation of algorithms used for the tasks performed by the operating systems	August 2015	12-08-15	-	
Batch-A1	Exercises on simulation of algorithms used for the tasks performed by the operating systems	August 2015	26-08-15	-	
Batch-A2	Exercises on simulation of algorithms used for the tasks performed by the operating systems	August 2015	24-08-15	-	
Batch-A3	Exercises on simulation of algorithms used for the tasks	August 2015	25-08-15	-	

	performed by the operating systems				<p>Williamstallings.com/os/ animation/animations.ht ml, www:\\ nptel.ac.in</p>
Batch-B3	Exercises on simulation of algorithms used for the tasks performed by the operating systems	September 2015	19-09-15	-	
Batch-A1	Wap for implementing First Come First Serve Algorithms	September 2015	02-09-15	-	
Batch-A2	Wap for implementing First Come First Serve Algorithms	August 2015	31-08-15	-	
Batch-A3	Wap for implementing First Come First Serve Algorithms	September 2015	01-09-15	-	
Batch-B3	Wap for implementing First Come First Serve Algorithms	September 2015	26-09-15	-	
Batch-A1	Wap for implementing shortest job first non pre emptive Algorithms	September 2015	16-09-15	-	
Batch-A2	Wap for implementing shortest job first non pre emptive Algorithms	September 2015	14-09-15	-	
Batch-A3	Wap for implementing shortest job first non pre emptive Algorithms	September 2015	15-09-15	-	
Batch-B3	Wap for implementing shortest job first non pre emptive Algorithms	October 2015	03-10-15	-	
Batch-A1	Wap for implementing shortest job first pre emptive Algorithms	September 2015	23-09-15	-	
Batch-A2	Wap for implementing shortest job first pre emptive Algorithms	September 2015	21-09-15	-	
Batch-A3	Wap for implementing shortest job first pre emptive Algorithms	September 2015	22-09-15	-	
Batch-B3	Wap for implementing shortest job first pre emptive Algorithms	October 2015	10-10-15	-	
Batch-A1	Wap for implementing round robin scheduling Algorithms	September 2015	30-09-15	-	
Batch-A2	Wap for implementing round robin scheduling Algorithms	September 2015	28-09-15	-	
Batch-A3	Wap for implementing round robin scheduling Algorithms	September 2015	29-09-15	-	
Batch-B3	Wap for implementing round robin scheduling Algorithms	October 2015	17-10-15	-	
Batch-A1	Wap for implementing priority scheduling Algorithms	October 2015	07-10-15	-	

Batch-A2	Wap for implementing priority scheduling Algorithms	October 2015	12-10-15	-	
Batch-A3	Wap for implementing priority scheduling Algorithms	October 2015	06-10-15	-	
Batch-B3	Wap for implementing priority scheduling Algorithms	October 2015	31-10-15	-	
Batch-A1	Wap for implementing Deadlock avoidance Algorithms	October 2015	14-10-15	-	
Batch-A2	Wap for implementing Deadlock avoidance Algorithms	October 2015	19-10-15	-	
Batch-A3	Wap for implementing Deadlock avoidance Algorithms	October 2015	20-10-15	-	
Batch-B3	Wap for implementing Deadlock avoidance Algorithms	October 2015	07-10-15	-	
Batch-A1	Wap for implementing Memory allocation schemes--first fit, best fit, worst fit.	October 2015	28-10-15	-	
Batch-A2	Wap for implementing Memory allocation schemes--first fit, best fit, worst fit.	October 2015	26-10-15	-	
Batch-A3	Wap for implementing Memory allocation schemes--first fit, best fit, worst fit.	October 2015	27-10-15	-	