

## Tentative Schedule of Classes for Distributed Systems

	Date	Theory	Laboratory	Consultation	Seminar	Hours	Topics
Wed (Sro)	22-May-19	2				2	Introduction
Thu (Czw)	23-May-19	3	1			4	Clock Model, State Recording
Fri (Pla)	24-May-19		3	1		4	<i>Assignment 0: Checking for the Initiater Node</i>
	Date	Theory	Laboratory	Consultation	Seminar	Hours	Topics
Mon (Pon)	27-May-19	3		1		4	Mutual Excusion Algorithms for Dstributed System
Tue (Wto)	28-May-19		3	1		4	<i>Assignment 1: Symmetric Algorithm for ME</i>
Wed (Sro)	29-May-19	3		1		4	Deadlock Handling in Dstributed System
Thu (Czw)	30-May-19		3	1		4	<i>Assignment 2: ME algorithm on Ring Topology</i>
Fri (Pla)	31-May-19		4	1		5	<i>Assignment 3: Raymond's Algorithm</i>
	Date	Theory	Laboratory	Consultation	Seminar	Hours	Topics
Mon (Pon)	03-Jun-19	2		1		3	Process Migration, Termination Detection
Tue (Wto)	04-Jun-19	3		1		4	Remote Procedure Call including Case Study
Wed (Sro)	05-Jun-19		4	2		6	<i>Assignment 4: Distributed Deadlock Detection</i>
Thu (Czw)	06-Jun-19		4	2		6	<i>Assignment 5: MM Algorithm</i>
Fri (Pla)	07-Jun-19	2		2		4	Distributed File System with Case Study on Hadoop FS
Sat (Sob)	08-Jun-19				6	6	Student Seminar and Laboratory work evaluation
		<b>18</b>	<b>22</b>	<b>14</b>	<b>6</b>	<b>60</b>	