# Birla Institute of Technology and Science, Pilani Instruction Division Second Semester 2020-21 Course Handouts ( Part II)

Date:17.01.2021

In addition to part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No : CS F372

**Course Title : Operating Systems Instructor-in-charge :** J. P. Misra

Prof. Sudeept Mohan Dr. Avinash Gautam

## 1. Scope and objective of the course:

- a. To provide understanding of the functions of operating systems
- b. To provide insight into functional modules of operating systems
  - c. To study the concepts underlying the design and implementation of OS

### 2. Text Books:

1. Silverschatz, A and Galvin, P.B. "Operating System Concepts" 7<sup>th</sup>/8<sup>th</sup> edition, Addison Wesley, 2005

### **Reference Books**

1. Stallings W, "operating Systems", 4th edition, PHI, 2001

### 3. Course plan

Lecture Number	Lonic(s)	Section(s) of the Text Book	
1.	Introduction to OS	1.1 to 1.3	
2-3	OS architecture and its components	1.4 to 1.9	
4	Special purpose systems	1.10 to 1.12	
5-6	System structures	Ch 2	
7-9	Process Concept, scheduling, operations on processes, IPC	Ch 3	
10-14	Process scheduling algorithms	Ch 5	
15-16	Process Synchronization, Critical section problem	6.1 to 6.3	
17-19	Semaphores, Monitors, Synchronization Hardware	6.4 to 6.9	
20-21	Deadlock concept, Characterization	7.1 to 7.3	
22-24	Deadlock detection, Prevention, Avoidance	7.4 to 7.6	
25	Recovery from deadlocks	7.7	
26-27	Memory management, Allocation	8.1 to 8.3	
28-30	Concept of segmentation & H/W support in Intel Processors	8.6 (Class Notes)	
31-33	Concept of Paging & H/W support in Intel Processors	8.4 to 8.5	

34	Virtual Memory management	9.1 to 9.3
35-36	Page replacement algorithms	9.4
37	Frame allocation and Thrashing	9.5 to 9.6
38-39	Secondary storage structure& Management	Ch 12
40-42	File systems	Ch 10

#### 4. **Evaluation Scheme:**

Components	Duration	Weightage	Date & Time	Venue	Remarks
Mid semester Test	90 Minutes	35%			Open Book
Tutorial Test	60 Minutes	25%			Close Book
Comprehensive	120 Minutes	40%			Close Book
Exam					

5. Make-Up: May be given on prior permission and to only genuine cases.6. Chamber Consultation Hour: Tuesday 4 to 5 PM

7. Notice: Notices concerning this course will be displayed on Nalanda.

Instructor-in -charge CS C372