A (Printed Pages 4)
(20622)

BCA - IV Sem.

18017

B.C.A. Examination, June-2022

OPERATING SYSTEM

BCA-402

Time: Three Hours J [Maximum Marks: 75]

Note: Attempt all the Sections as per instructions.

Section-A

(Very Short Answer Type Questions)

Note: Attempt all the Five questions. Each question carries 3 marks. Very short answer is required not exceeding 75 words.

3x5=15

- Define different a file system.
- What is purpose of system calls?

- 3. What is the Principle advantage of multiprogramming?
- 4. What is hard and soft semaphore?
- 5. How measure reliabity for H/W disk?

Section-B

(Short Answer Types Questions)

Note: Attempt any two questions out of the following three questions. Each question carries 7½ marks. Short answer is required not exceeding 200 words.

6. On a system using paging and segmentation, The virtual address space consists of up to 8 segments where each segment can be up to 229 bytes long. The hardware page each segment into 256 bytes pages. How many bits in the virtual address specify the:

18017/2

- (a) Segment number?
- (b) Page number
- (c) Offset within Page?
- (d) Entire virtual address?
- 7. Discuss characteristics of device which effect on supervisor call interface?
- 8. What methods determines how a file's records are allocated into blocks?

 Section-C

(Detailed Answer Questions)

Note: Attempt any Three questions out of the following five questions. Each questions carries 15 marks. Answer is required in detail. 3x15=45

9. Define multiprocessor system. What are difference between symmetric and asymmetric multiprocessing? Explain, advantages and disadvantage of multiprocessor systemes?

10. Write short notes on following:

- (a) Deadlock Prevention
- (b) Disk Swap-space management
- (c) Real time System
- (d) Page Replacement
- 11. (a) What Computer Bus? Different list different type of Bus.
 - (b) What is architecture of Peripheral Component Interconnect Bus?
- 12. What is demand paging? How page fault occures? What are factors that affect the determination of the page size?
- 13. What is Thread? Discuss different approaches for implementation of Process Threads.

18017/4