Indian Institute of Engineering Science and Technology, Shibpur Dual Degree (B.Tech.& M.Tech.) 6th Semester End-Term Examination, April 2018 Department of Computer Science and Technology Operating Systems (CS 601)

Full Marks: 70

Time: 3 hours

- Attempt any five questions. All questions carry equal marks.
- Answers should be precise, to the point and in your own words as far as practicable.
- Make your own assumptions as and when necessary and state them at proper places.
- (a) With the help of a suitable diagram explain the general ideas of logical address and physical address. In this context state how the address of a program variable may change during compilation, loading, and execution of a program.
 - (b) Explain the benefits of demand paging.

[8+6]

- 2. (a) Consider the command "cp file1 file2" under Unix operating system to copy a file file1 to another file file2. Explain how different modules of the kernel is involved to execute this command.
 - (b) Mention the objectives to be fulfilled while designing the organization of files and directories in a filesystem.
 [7+7]
- (a) In the context of a Computer System explain the rolesof "Hardware Interface", "BIOS Interface", and "System Call Interface".
 - (b) Explain with examples the different allocation strategies for file systems along with their merits and demerits.
 [7 + 7]
- 4. (a) Both processes and threads can perform tasks through execution of programs. Briefly state for what type of tasks we should go for a new process and for whom we should go for a new thread.
 - (b) Explain the properties of semaphore with respect to Linux Operating System.
 - (c) Compare "pipe" and "shared memory" as interprocess communication tools.

[6+4+4]

- 5. (a) Explain why files and open files are treated separately within the kernel.
 - (b) Explain how device files in Unix enable us to use the same file-interface over input/output devices.
 - (c) Justify why it is needed to differentiate between character devices and block devices at kernel level. [5+5+4]

- 6. (a) Present a comparative study between deadlock prevention and avoidance.
 - (b) "Presence of a cycle in the resource allocation graph in a system with multiple instances of resources does not necessarily indicate a deadlock." Explain with example(s).
 - (c) Explain the different approaches for deadlock recovery along with their merits and demerits.

 [6+4+4]
- 7. Write short notes on any two from the following.
 - (a) Disk Scheduling
 - (b) Domain of Protection and Linux
 - (c) Block size and fragmentation in a file system $\,$

[7 + 7]