Security management.

My means of passport and other similar techniques of prevents unathorised access to program and data.

Demice management An O/s manages device communicat with fielp of their driving called I/o channel. It keep track of all the device program responsible for this task is known I/o controller. allocation & deallocation of mese devices is done by operating system. O/s decides which process will get device when and for how much time Fill management A file manag system is normally organised into deiectories for early naugation and usage. These other directories also the INODE, FAT32 (File allocation technique). It keeps of information like name of file, location, date of cueated, date of modified (updated), size, pumissions ander. The collective nun read With facility are often known as file system. O/s décides who get me MESOUNCES. 2019/9/7

is in used and what part is free In multiprograming nu 0/8 keeps track decedes which process will get how much m/m and when. allocation and deallocation of memory when a process request it or no longer needs it is managed by operating system Process management In multiprograming environment 0/s decides which process will get processor when and for how much time. The function is called process stabiling. An o/s does me Tollowing activities for process manage ment, it keeps track of processor and status of process Device manuagements At allocates and deallar atol a Scanned by Cams

