G.H. Raisoni College of Engg. Nogpus
2020-2021 ODD TERM

CAF-2 EXAMINATION FOR SPIT-II COURSES

WINTER-2020

DEPARTMENT - ARTIFICIAL INTELLIGENCE

DEPARTMENT - ARTIFICIAL INTELLIGENCE SEM/SEC - 3/A | DATE - 27/08/2020 SUBJECT - OPERATING SYSTEM ROLL NO. - 58 NAME - SHIVAM TAWARI REG. NO - 2019AAJE 71117028

Q.1. The producer-consumer problem is

an example of a multi-process

synchronization problem. The

producer and the consumer share

a common fixed size buffer used

as a queue.

The producer's Job is to generate a piece of data, put it into the

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buffer and Sturk again. And at the same time, the consumer is consuming the data one piece at a time. The problem is to make sure that the producer won't try to add into the buffer if it's full and that the consumer won't toy to remove too from an empty buffer. Solnoto the problem: As Producer - Consumer was shared memory. We must have to available. a buffer will reside in a region in a region of memory that is shared by the producer and consumer processes. Also it can be done by inter-process communication, means semaphores. Insolequate solution could result in a deadlock.

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The banker's algorithm is a resource allocation and deadlock avoidance algorithm that tests goresafety by simulating the allocation for pre-determined maximum possible amount of all resources, then makes an es-state' check to test for possible activities, beforce deciding whether allocation should be allocated to antinue.

System in safe: safe sequence =