SSN COLLEGE OF ENGINEERING, KALAVAKKAM

(An Autonomous Institution, Affiliated to Anna University, Chennai) **SSN College of Engineering**

Department of Computer Science and Engineering

UCS1411 – Operating Systems Laboratory

II Year CSE - B Section (IV Semester)

Academic Year 2019-20

Exercise – 9 – Paging Technique

Lab Exercise 9 **Implementation of Paging Technique**

Aim:

To develop a C program to implement the paging technique in memory management.

Procedure:

- 1. Get the total size of the physical memory and the page size.
- 2. Divide the physical memory into frames.
- 3. Initialize the physical memory structure using random number generation (Some frames must be free and some random frames are already allotted to other process)
- 4. Construct the free frame list.
- 5. Get the Process memory requirement. Divide the LAS into n pages.
- 6. If n free frames are available, allot the process and update the page table.
- 7. Show the conversion of any logical address into the corresponding physical address.
- 8. Do de-allocation accordingly.
- 9. Repeat the steps 5-8 for N processes.

SAMPLE INPUT/OUTPUT:

Paging Technique

Enter the physical memory size: 32 KB

Enter the page size = 1 KB

Physical memory is divided into 32 frames.

After initialization

Free Frames: 3 6 9 12 1 2 18 30 25

- 1. Process request
- 2. Deallocation

- 3. Page Table display for all input process
- 4. Free Frame list display
- 5. Exit

Enter the option:1

Enter the Process requirement(ID,size): P1, 4 KB

Process is divided into 4 pages

Page Table for P1:

Page 0: Frame 3

Page 1: Frame 6

Page 2: Frame 9

Page 3: Frame 12

Enter the option: 4

Free Frames: 1 2 18 30 25

Enter the option: 1

Enter the Process requirement (ID,size): P2, 2 KB

Process is divided into 2 pages

Page Table for P2:

Page 0: Frame 1

Page 1: Frame 2

Enter the option: 4

Free Frames: 18 30 25

Enter the option: 3

Page Table for P1:

Page 0: Frame 3

Page 1: Frame 6

• • • • •

Page Table for P2:

Page 0 : Frame 1

Page 1: Frame 2

Enter the option: 2

Enter the process ID to be de-allocated: P1

Enter the option:4

Free Frames: 18 30 25 3 6 9 12 (freed frames appended at end)