Lesson Plan

Operating System

SEM IV

<u>2018-2019</u>

Subject Incharge

Prof.Mahendra Mehra



FR. Conceicao Rodrigues College of Engineering Department of Computer Engineering Lesson plan

SUBJECT: Operating System SUBJECT CODE: CSC405 FACULTY NAME: Prof. Mahendra Mehra

ACADEMIC YEAR: 2018-19 SEM: IV

- 1. Time table
- 2. Syllabus-text books, reference books, online resources
- 3. Course objectives
- 4. Course outcomes (level in blooms taxonomy-knowledge, skill, attitude)
- 5. CO-PO mapping , CO-PSO Mapping
- 6. CO attainment tools
- 7. CO attainment targets
- 8. Lecture plan (lectures, presentations, homework, videos, case study, social media)
- 9. Lab/assignments/mini-project plan
- 10. Curriculum gap (topic, action taken, mapped co or po)
- 11. Content beyond syllabus (topic, action taken, mapped co or po)
- 12. Guest lecture(invitation letter, attendance, thanks letter)
- 13. List of experiments
- 14. List of assignments/quiz/presentations
- 15. Rubrics for experiment/ assignment/mini project.. Tools used
- 16. Lab manual
- 17. Unit test question papers with marking scheme
- 18. Sample answer sheets for unit test/sample answer script
- 19. University question papers
- 20. Mini project list with some sample reports
- 21. Course exit survey form
- 22. Result analysis of previous semester (no. Of students appeared, passed, percentage, students> 60%)
- 23. Co attainment summary
- 24. Co attainment excel prints
- 25. Identified strong and weak students on the basis of test/assignment (>90% and <50%)
- 26. Assistance to weak students with remedial classes (attendance-contents)
- 27. Student feedback
- 28. Audit report
- 29. Attendance sheets
- 30. Attendance defaulters till test1/test2
- 31. Lecture notes
- 32. Proof of any claim made in SAR related to your subject like innovation in teaching learning and assignments and other pedagogical methods.(please refer final SAR)

TIME TABLE

| Prof. Mahend | Prof. Mahendra Mehra | | | | With Effect From: 14th January 2019 | | | | | |
|----------------|------------------------|------------------------|-------------------------|----------------------|-------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | 8.45 a.m 09.45 a.m. | 9.45 a.m 10.45 a.m. | 10.45 a.m 11 a.m. | 11 a.m. – 12 p.m. | 12 p.m 01 p.m. | 1 p.m 1.30 p.m. | 1.30 p.m 2.30 p.m. | 2.30 p.m 3.30 p.m. | 3.30 p.m 4.30 p.m. | 4.30 p.m 5.30 p.m. |
| Monday | | | | | | | SP TEC | | SEC | |
| Tuesday | | | | SPCC TEC | | | OS SEC | < O SEC | | |
| Wednesday | OS SEC | | BR | | | Lunct | ← O SEC | | | |
| Thursday | | | BREAK | SPCC TEC | OS SEC | Lunch Time | | | | |
| Friday | | | | OS SEC | | | ← O SEC | | | |
| Saturday | | | | | | | | | | |
| Total load: 16 | 5 | | | | | | | | | |

Fr. Conceicao Rodrigues College of Engineering, Bandra Computer Engineering Department

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering S.E. (Computer) (semester IV) (2018-2019) Course Outcomes & Assessment Plan

Subject: Operating Systems (CSC405) Course Outcomes:

Upon completion of this course students will be able to:

CSC405.1: Recognize the role of operating system as System software. [B2: Understanding] CSC405.2: Interpret the role of Process management towards increasing throughput of system. [B3: Application]

CSC405.3: Model the concepts of deadlock in operating systems and implement them in multiprogramming system. **[B3: Application]**

CSC405.4: Demonstrate different techniques of memory management, file and I/O management. **[B3: Application]**

CSC405.5: Execute Applications using Open Source technologies and Software utilities. [B3: Application]

Mapping of CO and PO/PSO

Relationship of course outcomes with program outcomes: Indicate 1 (low importance), 2 (Moderate Importance) or 3 (High Importance) in respective mapping cell.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO1 | P01 |
|----------|------|--------|------|-------|--------|-------|------|------|------|--------|------|-------|
| | (Eng | (Ana | (De | (inve | (tools | (eng | (Env | (Eth | (ind | (comm. | 1 | 2 |
| | g | lysis) | sign | stiga |) | g |) |) | Team |) | (PM) | (life |
| | Kno | |) | tion) | | Soci) | | |) | | | Long |
| | w) | | | | | | | | | | |) |
| CSC405.1 | 3 | 2 | | | | | | | | | | |
| CSC405.2 | 3 | 2 | | | | | | | | | | |
| CSC405.3 | 3 | 2 | | | | | | | | | | |
| CSC405.4 | 3 | 2 | | | | | | | | | | |
| CSC405.5 | 2 | 2 | 2 | 2 | 2 | | | | 2 | | | |
| Course | 2.8 | 2 | 0.4 | 0.4 | 0.4 | | | | 0.4 | | | |
| To PO | | | | | | | | | | | | |

| СО | PSO1 | PSO2 |
|---------------|------|------|
| CSC405.1 | 3 | |
| CSC405.2 | 3 | |
| CSC405.3 | 3 | |
| CSC405.4 | 3 | |
| CSC405.5 | 3 | |
| Course to PSO | 3 | |

Justification for CO-PO Mapping

PO1:

All COs are mapped to PO1 because engineering graduates will be able to apply the knowledge of mathematics, Operating system and its functionalities to solve engineering problems

PO2:

CSC405.1 is mapped to PO2 because students will interpret the need of system calls in the working of Operating system

CSC405.2 is mapped to PO2 because students will interpret the need for process synchronization to avoid critical section problem

CSC405.3 is mapped to PO2 because students will analyze and solve the deadlock situations CSC405.4 is mapped to PO2 because students will implement various memory management schemes and page replacement schemes

CSC405.5 is mapped to PO2 because students analyze the need of selecting a particular topic for Mini project.

PO3:

CSC405.5 is mapped to PO3 because students will design an application as part of mini projects

PO4:

CSC405.5 is mapped to PO4 because students will conduct investigations on the DevOps tools as part of mini projects

PO5:

CSC405.5 is mapped to PO5 because the students will use different tools like Android SDK to build Android application and DevOps tools to understand automation.

PO9:

CSC405.5 is mapped to this PO9 because the students work in a team to develop the mini project and present case studies.

PO10:

CSC405.5 is mapped to this PO10 because the students submit written report of the mini project

PSO1:

All COs are mapped to PSO1 because the graduates will be able to apply fundamental knowledge of operating system to build solutions for real world problems.

CO Assessment Plan

| <u>CSC405.1</u> | CSC405.1: Recognize the role of operating system as System software. [B2: Understanding] | | | | | |
|------------------|--|--|-----------|--|--|--|
| Delivery Methods | | Black Board, lecture notes and video | | | | |
| | Target | 2.5 | | | | |
| Sr.no | CO Assessment Tools | Target (Tool wise) | Weightage | | | |
| 1. | Test 1 | 60% student score more than 60% | 0.2 | | | |
| | Questions | TEST1(Q1 (a OR b) total 05 marks) | | | | |
| | Date | Test1(5/2/19) Test2(9/4/19) | | | | |
| 2. | Lab Experiments | 60% students will score minimum 70% marks | 0.3 | | | |
| | Experiment nos | 1,2,3,4,5,10 | | | | |
| 3. | Assignment 1 | 60% student score more than 70% | 0.2 | | | |
| | Date | 14/1/2019 | | | | |
| 4. | Semester End Exams | 60% students score more than 60% | 0.3 | | | |
| | Date | 29/05/2019 | | | | |
| 5. | Course Exit Survey | 75% student rate above average (4 & 5) | 0.2 | | | |
| | Date | 15/4/2019 | | | | |
| | CO1dm = 0.2(Indirect Methods(2) | t(1) , Assignment1, Quiz1, Lab_Exp(1-5), Uni_Exam (T1) +0.3LAB(1-5) + 0.2A1 + (0.2UTh+0.1UPr) 0%): Course exit survey <i>rse_Exit_Survey</i> | i(TH+PR) | | | |
| | <u>$CSC405.1 = 0.8*CO1dm + 0.2*CO1idm$</u> | | | | | |

| <u>CSC405.2</u> | | CSC405.2: Interpret the role of Process management towards increasing throughput of system. [B3: Application]Black Board, lecture notes and video | | | |
|-------------------|--|--|-----------|--|--|
| | Delivery Methods | | | | |
| | Target | 2.5 | | | |
| Sr.no | CO Assessment Tools | Target (Tool wise) | Weightage | | |
| 1. | Test 1 | 60% student score more than 70% | 0.2 | | |
| | Question no 2 | TEST1(Q2 for 05M) & TEST1(Q3 for 10M) | | | |
| | Date | 5/2/19 | | | |
| 2. | Lab Experiments | 60% students will score minimum 70% marks | 0.3 | | |
| | Experiment nos | 6 | | | |
| 3. | Assignment 2 | 60% student score more than 70% | 0.2 | | |
| | Date | 1/2/2019 | | | |
| 4. | Semester End Exams | 60% students score more than 60% | 0.3 | | |
| | Date | 29/05/2019 | | | |
| 5. | Course Exit Survey | 75% student rate above average (4 & 5) | 0.2 | | |
| | Date | 15/4/2019 | | | |
| CO Asse | ssment Tools: | | I | | |
| <u>CSC405.2</u> : | CO1dm = 0.2 | est1 , Assignment2, , Lab_Exp(6), Uni_Exam(TF F1 +0.3LAB(6) + 0.2A2 + (0.2UTh+0.1UPr) 0%): Course exit survey | 1+PR) | | |
| | <i>CO3idm =Cou</i> <u>CSC405.1 = 0.8*CO</u> 1 | rse_Exit_Survey Idm + 0.2* CO1idm | | | |

| <u>CSC405.3</u> | CSC405.3: Model the concepts of deadlock in operating systems and implement them in multiprogramming system. [B3: Application] | | | | |
|------------------|--|---|-----------|--|--|
| Delivery Methods | | Black Board, lecture notes and video | | | |
| | Target | 2.7 | | | |
| Sr.no | CO Assessment Target (Tool wise) Tools | | Weightage | | |
| 1. | Test 2 | 60% student score more than 70% | 0.2 | | |
| | Question no | Test2 (Q1 for 10 marks) Test2(Q3 for 05 marks) | | | |
| | Date | 9/4/19 | | | |
| 2. | Lab Experiments | 60% students will score minimum 70% marks | 0.3 | | |
| | Experiment nos | 7 | | | |
| 3. | Assignment 3 | 60% student score more than 70% | | | |
| | Date | 22/2/2019 | | | |
| 4. | Semester End Exams | 60% students score more than 60% | 0.3 | | |
| | Date | 29/05/2019 | | | |
| 5. | Course Exit Survey | 75% student rate above average (4 & 5) | 0.2 | | |
| | Date | 15/4/2019 | | | |
| CO Asses | sment Tools: | 1 | 1 | | |
| <u>CSC405.3:</u> | CO1dm = 0.2(Indirect Methods(2 | tt(1-2), Assignment3, Lab_Exp(7), Uni_Exam(TH+PR) (T2) +0.3LAB(7) + 0.2A3 + (0.2UTh+0.1UPr) 0%): Course exit survey <i>rse_Exit_Survey</i> I <u>dm + 0.2* CO1idm</u> |) | | |

| <u>CSC405.4</u> | CSC405.4: Demonstrate different techniques of memory management, file and I/O management. [B4: Application] | | | | | |
|-----------------|--|--|-----------|--|--|--|
| | Delivery Methods | Black Board, lecture notes and video | | | | |
| Target | | 2.7 | | | | |
| Sr.no | CO Assessment Tools | Target (Tool wise) | Weightage | | | |
| 1. | Test 2 | 60% student score more than 70% | 0.2 | | | |
| | Question no 2 | Test2 (Q2 for 05 marks) | | | | |
| | Date | Test1(5/2/19) Test2(9/4/19) | | | | |
| 2. | Lab Experiments | 60% students will score minimum 70% marks | 0.3 | | | |
| | Experiment nos | 8,9 | | | | |
| 3. | Assignment 4 | 60% student score more than 70% | 0.2 | | | |
| | Date | 18/3/2019 | | | | |
| 4. | Semester End Exams | 60% students score more than 60% | 0.3 | | | |
| | Date | 29/05/2019 | | | | |
| 5. | Course Exit Survey | 75% student rate above average (4 & 5) | 0.2 | | | |
| | Date | 15/4/2019 | | | | |
| | essment Tools: | ı t2 , Assignment4, Lab_Exp(8,9), Uni_Exam(TH+PR) | | | | |
| | CO1dm = 0.2(Indirect Methods(2 CO3idm =Cou | (T2) +0.3LAB(8,9) + 0.2A4 + (0.2UTh+0.1UPr) 0%): Course exit survey rse_Exit_Survey Idm + 0.2* CO1idm | | | | |

| <u>CSC405.5</u> | CSC405.5 CSC405.5: Execute Applications using Open Source technologies and Software utilities. [B3: Application] | | | | | |
|--|--|---|-----------|--|--|--|
| | Delivery Methods | Mentoring, Workshops, Video Series & Online Courses | | | | |
| | Target | 2.7 | | | | |
| Sr.no | CO Assessment Tools | Target (Tool wise) | Weightage | | | |
| 1. | Mini Project (10 marks) | 60% students will score minimum 70% marks 04/02/2019 TO 06/04/2019 | 0.8 | | | |
| 2. | Semester End Exams (Practical + Oral) | 60% students score more than 60% | 0.2 | | | |
| | Date | 22/4/19 & 24/4/19 | | | | |
| 3. | Course Exit Survey | 75% student rate above average (4 & 5) | 0.2 | | | |
| | Date | 15/4/2019 | | | | |
| CO Assessment Tools: <u>CSC405.5:</u> Direct Methods(80%): Mini-Project, Uni_Exam(PR) CO1dm = 0.8(MP) + 0.2 (UPr) Indirect Methods(20%): Course exit survey CO3idm =Course_Exit_Survey <u>CSC405.1 = 0.8*CO1dm + 0.2* CO1idm</u> | | | | | | |

Course Outcomes Target:

Upon completion of this course students will be able to:

CSC405.1: Recognize the role of operating system as System software. [B2: Understanding]

Target level: 2.5

CSC405.2: Interpret the role of Process management towards increasing throughput of system. **[B3: Application]**

Target level: 2.5

CSC405.3: Model the concepts of deadlock in operating systems and implement them in multiprogramming system. **[B3: Application]**

Target level: 2.7

CSC405.4: Demonstrate different techniques of memory management, file and I/O management. **[B3:** Application]

Target level: 2.7

CSC405.5: Execute Applications using Open Source technologies and Software utilities. . [B3: Application]

Target level: 2.7

Content Beyond Syllabus:

In order understand current applications, trends and new directions in Open Source OS AND TOOLS following topics will be covered

| Sr.no. | Curriculum gap contents | Action Plan | CO MAPPED |
|--------|------------------------------|---|-----------|
| 1. | Building Android Application | Mini Project | CO5 |
| 2. | DevOps Tools | Workshop/Online Courses / Mini Project | CO5 |

Curriculum Gap:

No gap identified

Rubrics for assessment of Experiment:

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering S.E. (Computer) (semester IV)

(2018-2019)

CLASS : S.E. (COMPUTER)

SUBJECT NAME : OPERATING SYSTEM

SUBJECT CODE : CSC405

| EXPERIMENT NO: | (1-9) |
|-----------------------|-------|
| TITLE: | |
| DATE OF PERFORMANCE : | |
| DATE OF SUBMISSION : | |
| ROLL NO : | |
| NAME OF STUDENT : | |

EVALUATION:

| Sr.no | Rubric | Marks |
|-----------|--------------------------|-------|
| 1 | On time Submission (2) | |
| 2 | Coding Standards (4) | |
| 3 | Post Lab Assignments (4) | |
| Total | | |
| Signature | | |

Rubrics for the Experiments:

| Indicator | Very Poor | Poor | Average | Good | Excellent |
|--------------------------------|------------------------------------|--|--|---|--|
| On time Submission (2) | Experiment not submitted (0) | More than two session late (0.5) | Two sessions late (1) | One session late (1.5) | Early or on time (2) |
| Coding Standards (4) | N/A | A difficult and inefficient solution. Does not execute due to errors. User prompts are misleading or non-existent (1) | A logical solution that is easy to follow but it is not the most efficient. Executes without errors. User prompts contain little information, poor design. (2) | Solution is efficient, easy to understand, and maintain Executes without errors. User prompts are understandable, minimum use of symbols or spacing in output. (3) | Solution is efficient and easy to follow (i.e. no confusing tricks). Executes without errors excellent user prompts, good use of symbols, spacing in output. (4) |
| Post Lab Assignments (4) | N/A | Major points are omitted / addressed minimally (1) | All major topics are covered, the Answers are accurate. (2) | Most major and some minor criteria are included. Answers are Accurate (3) | All major and minor criteria are covered and Answers are accurate. (4) |

Rubrics for assessment of Mini Project:

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering S.E. (Computer) (semester IV)

(2018-2019)

Class : S.E. (COMPUTER)

Subject Name: Operating System

Subject Code: CSC405

| Experiment No: | 10 MINI-PROJECT |
|----------------------|-----------------|
| Title: | |
| Date of Performance: | |
| Date of Submission: | |
| Roll No: | |
| Name of the Student: | |

Evaluation:

| Sr. No | Rubric | Grade |
|--------|------------------------|-------|
| 1 | On time Submission (1) | |
| 2 | Completeness(03) | |
| 3 | Features (04) | |
| 4 | Solutions validity(2) | |

Signature of the Teacher:

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering S.E. (Computer) (semester IV)

(2018-2019)

Project progress report

Title of the Project:

Date:

Class TE-COMPUTERS

SEM: V

Subject In charge: Prof. Mahendra Mehra

| Members name | Planned efforts | Actual efforts | | Remarks |
|--------------|-----------------|------------------|--------------------------|---------|
| | | Knowledge gained | Practical implementation | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Explanation of Rubrics: MINI-PROJECT

| Indicator | Very Poor | Poor | Average | Good | Excellent |
|---|-----------------------------|--------------------------------------|----------------------------|--|--|
| On time Submission (1) Maintains project deadline | Project not done (00) | More than two session late (0) | Two sessions late (00) | One of the progress report on time (0.5) | Both progress report on time (01) |
| Completeness(03) Complete all parts of project | N/A | 40-60% complete (01) | 60-80% complete (02) | 80-90% complete(2.5) | 90-100% complete(03) |
| Project specific Technical Features(04)1.Open source tool2.Installation3.Configuration4.Test bed5.Output | N/A | One feature (01) | Two features (02) | Three features(03) | 4-5 features (04) |
| Solutions validity(2) Process Automation Working | N/A | N/A | N/A | Process Automation with default prototype (01) | Process automation with working prototype (02) |

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Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering

S.E. (Computer) (semester IV)

(2018-2019)

Class : S.E. (COMPUTER)

Subject Name: Operating System

Subject Code: CSC405

| Experiment No: | Assignments (1-4) |
|----------------------|-------------------|
| Title: | |
| Date of Performance: | |
| Date of Submission: | |
| Roll No: | |
| Name of the Student: | |

Evaluation:

| Sr. No | Rubric | Grade |
|--------|-------------------------------------|-------|
| 1 | On time Submission (2) | |
| 2 | Organization (2) | |
| 3 | Level of content(4) | |
| 4 | Depth and breadth of discussion (2) | |

Signature of the Teacher:

Rubrics for the Assignments:

| Indicator | Very Poor | Poor | Average | Good | Excellent |
|---|------------------------------------|--|--|--|---|
| On time Submission (2) | Assignment not submitted (0) | More than two session late (0.5) | Two sessions late (1) | One session late (1.5) | Early or on time (2) |
| Organization (2) | N/A | Very poor readability and not structured (0.5) | Poor readability and somewhat structured (1) | Readable with one or two mistakes and structured (1.5) | Very well written and structured without any mistakes (2) |
| Level of content (4) | N/A | Major points are omitted / addressed minimally (1) | All major topics are covered, the information is accurate. (2) | Most major and some minor criteria are included. Information is Accurate (3) | All major and minor criteria are covered and are accurate. (4) |
| Depth and breadth of discussion (2) | N/A | None in evidence; superficial at most (0.5) | Minor points/information may be missing and discussion is minimal (1) | Discussion centers on some of the points and covers them adequately (1.5) | Information is presented in depth and is accurate (2) |

FR. CONCEICAO RODRIGUES COLLEGE OF ENGG. Fr. Agnel Ashram, Bandstand, Bandra (W) Mumbai 400 050.

I UNIT TEST

SEMESTER: IV SUBJECT: Operating Systems (CSC405) DATE: 05/02/2019

BRANCH: COMPUTER MAX. MARKS: 20 TIME: 01PM -02PM

Course Outcomes uptil UT1:

CSC405.1: Recognize the role of operating system as System software. **[B2: Understanding] CSC405.2:** Interpret the role of Process management towards increasing throughput of system. **[B3: Application]**

| Q.No | Answer the following | | | Marks | СО |
|------|--|--|---|-------|----------|
| Q-1 | A. Differentiate between Microkernel architte each must be used. OR B. "Multiprogramming whether the given states as a same. What are the states of the state | [5] | CSC405.1 | | |
| Q-2 | A. Three concurrent process code segments that accord process X executes the P and c; process Y executes d; process Z executes the before entering the respective operation (i.e., signal) or are binary semaphores following represents a operations by the process (A)X:P(a)P(b)P(c) (B)X:P(b)P(a)P(c) (C)X:P(b)P(a)P(c) (D)X: P(a)P(b)P(c) | [5] | CSC405.2 | | |
| Q-3 | A. Consider the following s and the CPU-burst times Process P1 P2 P3 P4 What is the average Waiting time for th Robin algorithm (Trees) | Arrival Time 0 1 2 4 • Turnaround time ese processes with ime quantum for L | Burst Time 5 3 3 1 e and Average SRTF and Round | [10] | CSC405.2 |

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II UNIT TEST

SEMESTER: IV SUBJECT: Operating Systems (CSC405) DATE: 09/04/2019

BRANCH: COMPUTER MAX. MARKS: 20 TIME: 01PM -02PM

Note: Draw Diagrams where necessary

Highlight Formulas and results in numerical section.

Q.1. Consider the following snapshot of the system

(1*10M = 10M) (CO3)

(04 marks)

(1*05M = 05M) (CO3)

| PROCESS | ALLOCATION | | | МАУ | MAX | | | AVAILABLE | | |
|-----------|------------|---|---|-----|-----|---|---|-----------|---|--|
| | Α | В | С | Α | B | C | Α | B | С | |
| P0 | 0 | 1 | 0 | 7 | 5 | 3 | 3 | 3 | 2 | |
| P1 | 2 | 0 | 0 | 3 | 2 | 2 | | | | |
| P2 | 3 | 0 | 2 | 9 | 0 | 2 | | | | |
| Р3 | 2 | 1 | 1 | 2 | 2 | 2 | | | | |
| P4 | 0 | 0 | 2 | 4 | 3 | 3 | | | | |

Answer the following question using Bankers algorithm

a. What is the content of the Need Matrix? (02 marks)

b. Is the system in safe state?

c. If the request from P1 arrives for (1, 0, 2) can the request be granted immediately? (04 marks)

Q.2 Consider following disk request sequence for a disk with 100 tracks. (1*10M = 05M) (CO4)

44, 20,95,4,50,52,47,61,87,25

Head pointer starting at 39. Find the no. of head movements in cylinders using, SCAN, C-SCAN, LOOK scheduling. Assume head moving towards cylinder 99.

Q.3. Numerical:

Using LRU, OPT page replacement policy for the given page frame sequence, 0,2,1,6,4,0,1,0,3,1,2,1,6,2,0,3,4

Page frame size is 4.

Calculate page hit and page miss and page fault ratio for each of the policy.

OS ASSIGNMENTS

Assignment 1:

- **1.** Why use API's rather than system calls?
- 2. Differentiate between system software and application software also list out all the tools required to build them.
- **3.** What are the design consideration for multicore os and multiprocessor architecture ?

Assignment 2:

1. Compare and contrast between multiprocessor and multicore architecture.

2. Differentiate between Intel Pentium, i3, i5, i7 processors.

3. Explain the reason why Linux OS supports all kind of hardware devices unlike Window OS which requires installing device drivers separately.

4. Write a short note on Linux Scheduling.

Assignment 3:

- 1. Explain the rationale behind choosing the page size to be power of 2.
- 2. Explain buddy system in memory allocation strategy.
- 3. Distinguish between paging and segmentation.

Assignment 4:

1. Explain Linux Virtual file system Architecture with a neat diagram.

2. Calculate the **TOTAL HEAD MOVEMENT** for following disk scheduling algorithm

a. FCFS b. SSTF c. SCAN AND C-SCAN d. LOOK AND C-LOOK

Work Queue: 23, 89, 132, 42, 187

There are 200 cylinders numbered from 0 - 199 the disk head stars at number 100.

- 3. Write short note on
 - a. File Organization and access
 - b. Secondary storage management
 - c. File Allocation methods
 - d. Operating system Design Issues

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Department of Computer Engineering S.E. (Computer) (semester IV)

(2018-2019)

Lesson Plan: Operating System

Semester IV

Year: 2018-19

Subject Incharge: Prof. Mahendra Mehra

Course Objectives:

CSC405.1: Recognize the role of operating system as System software. [B2: Understanding] CSC405.2: Interpret the role of Process management towards increasing throughput of system. [B3: Application]

CSC405.3: Model the concepts of deadlock in operating systems and implement them in multiprogramming system. **[B3: Application]**

CSC405.4: Demonstrate different techniques of memory management, file and I/O management. **[B3:** Application]

CSC405.5: Execute Applications using Open Source technologies and Software utilities. [B3: Application]

Modes of Content Delivery:

| i | Class Room Teaching | V | Self Learning Online Resources | Ix | Industry Visit |
|-----|---------------------|------|--------------------------------|-----|------------------|
| ii | Tutorial | vi | Slides | Х | Group Discussion |
| iii | Remedial Coaching | vii | Simulations/Demonstrations | xi | Seminar |
| iv | Lab Experiment | viii | Expert Lecture | xii | Case Study |

| Lect. No. | Portion to be covered | Planned date | Actual date | Content Delivery Method |
|--------------|---|--------------|-------------|----------------------------|
| 1. | Introduction to Operating System, | 1/1/19 | 1/1/19 | i |
| 2. | Objectives and Functions of O.S, OS Services, | 1/1/19 | 1/1/19 | i |
| 3. | Special purpose systems, Types Of OS | 2/1/19 | 2/1/19 | i |

| 4. | System calls, types of system calls | 3/1/19 | 3/1/19 | i, vi |
|----|--|--------|---------|------------|
| 5. | OS Design Considerations for Multiprocessor and Multicore architectures, | 4/1/19 | 8/1/19 | i, iv , vi |
| 6. | Operating system structure,. Linux Kernel and Shell | 8/1/19 | 10/1/19 | I, vii, |

Books:

- 1. Silberschatz A., Galvin P., Gagne G. "Operating Systems Principles", Willey Eight edition
- 2. Andrew S. Tanenbaum, "Modern Operating System", Prentice Hall.

Self Learning Online Resource:

- 1. http://www.tutorialspoint.com/operating_system/
- 2. <u>http://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/1_Introduction.html</u>
- 3. http://www.csl.mtu.edu/cs4411.ck/www/NOTES/process/fork/create.html

| Lect. No. | Portion to be covered | Planned date | Actual date | Content Delivery Method |
|--------------|--|--------------|-------------|----------------------------|
| 7. | Operations on process : Process scheduling: basic conce pts | 9/1/19 | 11/1/19 | i |
| 8. | Concept of a Process, Process States, Process Description, Process Control Block, Operations on Processes | 10/1/19 | 15/1/19 | i |
| 9. | Threads: Definition and Types, Concept of Multithreading, Multicore processors and threads. | 11/1/19 | 16/1/19 | i |
| 10. | Scheduling criteria, scheduling algorithms, Preemptive, Non preemptive, FCFS | 15/1/19 | 17/1/19 | i , iv |
| 11. | Scheduling algorithms: SJF ,SRTN | 16/1/19 | 17/1/19 | I, IV |
| 12. | Scheduling algorithms: Priority based, Round Robin | 17/1/19 | 18/1/19 | I, IV |
| 13. | Multilevel Queue scheduling, Operating System Examples. | 18/1/19 | 22/1/19 | i |

| 14. | Introduction to Thread Scheduling, Multiprocessor Scheduling and Linux Scheduling. | 16/1/19 | 23/1/19 | i |
|--------------------|---|-------------------|--|--|
| 15. | Concurrency: Principles of Concurrency, InterProcess Communication, Process/Thread Synchronization. | 17/1/19 | 24/1/19 | i |
| 16. | Synchronization: Background , the critical section problem, Peterson's Solution | 18/1/19 | 25/1/19 | i, vi |
| 17. | Synchronization Hardware Sem aphores, classic problems of Synchronization: The Producer Consumer Problem | 22/1/19 | 29/1/19 | i, vi |
| 18. | classic problems of Synchronization: Readers writers problem, | 23/1/19 | 30/1/19 | i, vi |
| 19. | Dinning Philosopher Problem | 24/1/19 | 30/1/19 | i, vi |
| 20 | Revision : SUM SOLVING SESSIONS | 25/1/19 | 1/2/19 | i |
| 2 <u>Self L</u> | Silberschatz A., Galvin P., Gagne Andrew S. Tanenbaum, "Model earning Online Resource: <u>http://www.tutorialspoint.com/op</u> <u>https://www.it.uu.se/edu/course/ndout.pdf</u> | rn Operating Syst | em", Prentice F s_process_schedu p/vt07/lectures/s | lall. uling_algorithms.html scheduling_algorithms/ha |
| | | | | |
| Lect. | Portion to be covered | Planned date | Actual date | Content Delivery |
| Lect. No. | Portion to be covered | Planned date | Actual date | Content Delivery Method |

| 22 | Deadlock avoidance Banker's al gorithm for single & multiple resources -I | 30/1/19 | 7/2/19 | i, iv, vi |
|----|--|---------|---------|-----------|
| 23 | Deadlock avoidance Banker's al gorithm for single & multiple resources- II | 1/2/19 | 20/2/19 | i, iv, vi |
| 24 | Deadlock recovery , | 7/2/19 | 21/2/19 | i, iv |
| 25 | Deadlock Detection, | 8/1219 | 22/1219 | i, iv |
| 26 | Revision : SUM SOLVING SESSIONS | 12/2/19 | 25/2/19 | i |

Books:

- 1. Silberschatz A., Galvin P., Gagne G. "Operating Systems Principles", Willey Eight edition
- 2. Andrew S. Tanenbaum, "Modern Operating System", Prentice Hall.

Self Learning Online Resource:

- 1. http://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/7_Deadlocks.html
- 2. http://web.cs.wpi.edu/~cs3013/c07/lectures/Section07-Deadlocks.pdf
- 3. http://www.youtube.com/watch?v=q71pmJYE86U

| | Portion to be covered | Planned date | Actual date | Content Delivery Method |
|-----|---|--------------|-------------|----------------------------|
| No. | | | | |
| 27. | Memory management strategies: background , swapping ,contiguous memory allocation, | 13/2/19 | 26/2/19 | İ |
| 28. | Paging , structure of page table s , | 14/2/19 | 27/2/19 | i, iv, vi |
| 29. | segmentation | 5/3/19 | 5/3/19 | i |
| 30 | Virtual memory management: Demand paging , copy on write | 6/3/19 | 6/3/19 | i, iv, vi |
| 31. | Page replacement, FIFO, Optimal, LRU | 7/3/19 | 7/3/19 | i, iv |
| 32 | LRU Approximation, Counting Based, Allocation of frames , Thrashing | 8/3/19 | 7/3/19 | İ |
| | | | | |

| Lect. No. | Portion to be covered | Planned date | Actual date | Content Delivery Method |
|--------------|--|--------------|-------------------|----------------------------|
| 33 | Files System Structure, | | | i, iv |
| | | 12/3/19 | 8/3/19 | |
| 34 | File System implementation, Directory implementation | 13/3/19 | 12/3/19 | |
| 35 | Allocation Methods contiguous allocation | 14/3/19 | 13/3/19 | i, iv |
| 36 | Linked list allocation, indexed allocations, Free space management | 19/3/19 | 14/3/19 | i, iv |
| 37 | Secondary storage : structures: Disks Scheduling Algorithm: FCFS, SSTF | 20/3/19 | 19/3/19 | i, iv, vi |
| 38 | SCAN, CSCAN | 22/3/19 | 20/3/19 | i, iv, vi |
| 39 | LOOK, Disk Management | 26/3/19 | 22/3/19 | i, iv, vi |
| | | 27/3/19 | 26/3/19 | |
| 40 | Disk Cache, Linux I/O. | 28/3/19 | 27/3/19 | i, iv, vi |
| 41 | Revision : SUM SOLVING SESSIONS | 3/4/19 | 28/4/19 3/4/19 | İ |

Books:

1. Silberschatz A., Galvin P., Gagne G. "Operating Systems Principles", Willey Eight edition

2. Andrew S. Tanenbaum, "Modern Operating System", Prentice Hall.

Self Learning Online Resource:

- 1. http://www.tutorialspoint.com/operating_system/os_file_system.htm
- 2. http://www.cs.iit.edu/~cs561/cs450/disksched/disksched.html
- 3. http://www2.cs.uregina.ca/~hamilton/courses/330/notes/io/node8.html

Text Books:

- William Stallings, Operating System: Internals and Design Principles, Prentice Hall, 8th Edition, 2014, ISBN-10: 0133805913 • ISBN-13: 9780133805918.
- Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, John Wiley & Sons, Inc., 9th Edition, 2016, ISBN 978-81-265-5427-0
- 3. Andrew Tannenbaum, Operating System Design and Implementation, Pearson, 3rd Edition.
- 4. D.M Dhamdhere, Operating Systems: A Concept Based Approach, Mc-Graw Hill

Reference Books:

- 1. Maurice J. Bach, "Design of UNIX Operating System", PHI
- 2. Achyut Godbole and Atul Kahate, Operating Systems, Mc Graw Hill Education, 3rd Edition
- 3. The Linux Kernel Book, Remy Card, Eric Dumas, Frank Mevel, Wiley Publications.

FR. Conceicao Rodrigues College Of Engineering Department Of Computer Engineering OS: List of Experiments (2018-2019)

| Sr.no | Concept | CO | Experiment |
|-------|---|-----|---|
| 01 | FILE MANAGEMENT COMMANDS | CO1 | To study the Linux File system Hierarchy and different types users in LINUX. |
| 02 | | | Learning Linux File User Process Management commands. |
| 03 | - Shell scripting | | Linux Bash Scripting (BASICS) |
| 04 | | | Linux Bash Scripting (Advanced) (GREP AWK SED CUT) |
| 05 | System calls Process synchronization | CO1 | System Calls a. Program to implement I/O System call b. Process management (fork wait getpid getppid getuid setuid getgid getegid) |
| 06 | PROCESS SCHEDULING | CO1 | Write a program to demonstrate Process Scheduling Algorithms a. FCFS b. Non Preemptive SJF c. Round Robin d. Non Preemptive Priority |
| 07 | Deadlock Avoidance | CO2 | Write a program to Demonstrate Bankers Algorithm for Deadlock Avoidance |
| 08 | Momoni | CO3 | Implement various page replacement policies a. FIFO b. LRU |
| 09 | _ Memory Management | CO4 | Implement Dynamic Partitioning Placement Algorithms a. Best Fit b. First-Fit c. Worst-Fit etc |
| 10 | Mini- Project(Devops tools / Android) | CO5 | Mini Project |

FR. Conceicao Rodrigues College Of Engineering Department Of Computer Engineering OS: List of Experiments (2018-2019) Practical Plan

| Exp No. | Exp Date Planned No. | | | | Concept | Title/aim |
|------------|-------------------------|-----------|-----------|-----------|--------------------------------|--|
| | Α | В | С | D | - | |
| 01 | 14/1/2019 | 18/1/2019 | 15/1/2019 | 16/1/2019 | FILE MANAGEMENT COMMANDS | To study the Linux File system Hierarchy and different types users in LINUX. |
| 02 | 21/1/2019 | 25/1/2019 | 22/1/2019 | 23/1/2019 | Shell scripting | Learning Linux File User Process Management commands. |
| 03 | 28/1/2019 | 1/2/2019 | 29/1/2019 | 30/1/2019 | | Linux Bash Scripting (BASICS) |
| 04 | 18/2/2019 | 8/2/2019 | 26/2/2019 | 20/2/2019 | System calls | Linux Bash Scripting (Advanced) (GREP AWK SED CUT) |
| | 18/2/2019 | 8/2/2019 | 20/2/2019 | 20/2/2019 | | |
| 05 | 25/2/2019 | 22/2/2019 | 5/3/2019 | 27/2/2019 | | Implement System Calls a. Program to implement I/O System call b. Process management (fork wait getpid getppid getuid setuid getgid getegid) |
| 06 | 11/3/2019 | 1/3/2019 | 12/3/2019 | 6/3/2019 | Process Scheduling | Write a program to demonstrate Process Scheduling Algorithms a. FCFS b. Non Preemptive SJF c. Round Robin d. Non Preemptive Priority |
| 07 | 18/3/2019 | 8/3/2019 | 19/3/2019 | 13/3/2019 | Deadlock Avoidance | Write a program to Demonstrate Bankers Algorithm for Deadlock Avoidance |
| 08 | 25/3/2019 | 22/3/2019 | 26/3/2019 | 20/3/2019 | Memory Management | Implement various page replacement policies a. FIFO b. LRU |

| 09 | 1/4/2019 | 5/4/2019 | 2/4/2019 | 27/3/2019 | | Implement Dynamic Partitioning Placement Algorithms d. Best Fit e. First-Fit f. Worst-Fit etc |
|----|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|--|
| 10 | 04/02/2019 TO 06/04/2019 | 04/02/2019 TO 06/04/2019 | 04/02/2019 TO 06/04/2019 | 04/02/2019 TO 06/04/2019 | Mini-Project(Devops tools / Android) | Mini Project |
| 11 | DOA | 14/1/2019 | DOS | 23/1/2019 | Assignments | Assignment 1 (CO1) |
| 12 | DOA | 1/2/2019 | DOS | 18/2/2019 | | Assignment 2 (CO2) |
| 13 | DOA | 22/2/2019 | DOS | 12/3/2019 | | Assignment 3 (CO3) |
| 14 | DOA | 18/3/2019 | DOS | 1/4/2019 | | Assignment 4 (CO4) |

FR. Conceicao Rodrigues College Of Engineering Department Of Computer Engineering OS-LAB (CSC405) (2018-2019)

Mini-Project Plan

CSC405.5: Execute Applications using Open Source technologies and Software utilities. [B3: Application]

| Date | Activity |
|-------------------------|--|
| 29/01/2019 | Project Group formation, Topic Submission through Google Form |
| | https://forms.gle/UGsP9EhhbGFHpFva8 |
| 21/02/2019 | 1 st Project Progress Report |
| 05/03/2019 | Project Demonstration + Corrections and Improvements |
| 22/03/2019 | 2 nd Project Progress Report |
| 04/04/19 to 06/04/19 | Project Report and Presentation |

FR. Conceicao Rodrigues College Of Engineering

Father Agnel Ashram, Bandstand, Bandra-west, Mumbai-50 Computer Engineering Department

Course Exit Form Operating System (2018 - 2019)

1. I am able to understand the role of operating system as System software.

- a. Strongly Agree
- b. Agree
- c. Neutral
- d. Disagree
- e. Strongly Disagree
- **2.** I am able to describe the role of Process synchronization towards increasing throughput of system
 - a. Strongly Agree
 - b. Agree
 - c. Neutral
 - d. Disagree
 - e. Strongly Disagree
- **3.** I am able to Model the concepts of deadlock in operating systems and implement them in multiprogramming system.
 - a. Strongly Agree
 - b. Agree
 - c. Neutral
 - d. Disagree
 - e. Strongly Disagree

4. I am able to Demonstrate different techniques of memory management, file and I/O management

- a. Strongly Agree
- b. Agree
- c. Neutral
- d. Disagree
- e. Strongly Disagree

5. I am able to Execute Applications using Open Source technologies and Software utilities

- a. Strongly Agree
- b. Agree
- c. Neutral
- d. Disagree
- e. Strongly Disagree