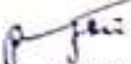


Stanley College of Engineering & Technology for Women

Department of CSE

B.E. IV Sem list of fast learners 2020-2021 Even sem

S.NO	ROLL.NO	NAME
1	160619733176	MUTHYALA SATYA CHARITHA
2	160619733165	SYEDA KHADJA KALEEM
3	160619733162	SINDEY AAKANKSHA
4	160619733083	JANAPATI CHINMAI MANI SUBHASHINI
5	160619733001	LINGAREDDY SAI MAHALAKSHMI REDDY
6	160619733097	MITTAPALLI SREENTHYA



HOD

Stanley College of Engineering & Technology for Women

Department of CSE

B.E. VI Sem list of fast learners 2020-2021 Even sem

S.NO	ROLL.NO	NAME
1	160618733073	CHITRA VENKATESAN
2	160618733069	ALETI MEGHNA REDDY
3	160618733011	G. KRITHIKA SARAYU
4	160618733049	T YESHASWI
5	160618733122	A NEELIMA DEVI
6	160618733167	SRNIDHI GHANKOT


HOD

Stanley College of Engineering & Technology for Women
Department of CSE

B.E. IV Sem list of slow learners 2020-2021 Even sem
CO

S.NO	ROLLNO	NAME	MID 1	MID 2
1	160619733010	DASRA MADHULIKA	6	12
2	160619733043	SINGARAJU MANOC	12	18
3	160619733085	KAGULA CHANDAN	10	17
4	160619733088	KETHARI LAKSHMI	15	14
5	160619733133	SHIKE SAI CHITRANI	14	16
6	160619733155	MAVATH RENUshr	14	16

DBMS

1	160619733044	SOGALA SREEJA	15	16
2	160619733054	VARSHA BOLLA	15	18
3	160619733056	VELUPULA NEHA P	15	18
4	160619733135	GULLA PRAVALIKA	11	18
5	160619733149	PITLA SUSMITHA	12	15

JAVA

1	160619733036	NEELAM JAHNAVI	9	12
2	160619733044	SOGALA SREEJA	10	14
3	160619733065	ARENTE PREETHI P	13	15
4	160619733067	BOMMIDI SHREYA E	14	15
5	160619733073	D HARIPRIYA SRINI	13	15
6	160619733085	KAGULA CHANDAN	14	16
7	160619733099	NALLU SHIVANI	13	16
8	160619733102	PASHAM AKSHATHI	13	17
9	160619733105	RAMSHA SYEDA HA	14	17
10	160619733108	SHREYA MEKA	14	16
11	160619733109	SHRUTHI BEHERA	14	16
12	160619733111	SOANPET VARSHINI	14	16
13	160618733098	Lingala Nikitha	13	18
14	160619733316	EELLU DURGALAKS	13	15

P&S

1	160619733039	PERISETLA PUJITHA	9	12
2	160619733041	SARDARNI BASANT	7	16
3	160619733064	AMIREDDY HARSHI	7	14
4	160619733068	BEEMANOLLA SRJA	2	18
5	160619733085	KAGULA CHANDAN	7	16
6	160619733096	MAREPALLI KIRAN	9	12
7	160619733098	MUNIPALLE NAVYA	8	6
8	160619733104	PULA ANUSHA	9	18
9	160619733105	RAMSHA SYEDA HA	7	18
10	160619733110	SILUVERY POOJITH	9	16
11	160619733114	THAKKELLAPATI M	9	17
12	160619733307	AKARI SUSRIJA	9	15
13	160619733308	YANKARLA SHIVAN	9	16
14	160619733309	JAVIDI MANASA	9	16

15	160619733310	S SIREESHA	9	14
16	160619733311	TADEM SHRUTHI	8	12
17	160619733312	MERAJOTH PAVANI	9	12
18	1606197333130	GAJAM SRAVANI	9	14
19	160619733150	POONAM	8	16
20	160619733152	R SHAILAJA	9	17
21	160619733153	R. SHRUTHI	9	15
22	160619733154	GULA NITHYA REDI	9	9
23	160619733159	MOHAMMED ABDUL	9	17
24	160619733166	ANKASHALA HARIK	5	14
25	160619733177	SIMIN AHMED	9	14
26	160618733098	Lingala Nikitha	4	
27	160619733313	B DEEKSHAA SINGH	9	13
28	160619733316	EELLU DURGALAKS	1	14
29	160619733317	ATIKAMADIRI RAGI	9	12
S&S				
1	160619733304	BEHARA PERNIMDE	9	15
2	160619733114	THAKKELLAPATI M	5	18
3	160619733308	YANKARLA SHIVAN	5	12
4	160619733311	TADEM SHRUTHI	7	15
5	160619733126	HERMANI VAISHNA	8	18
6	160619733162	SINDEY AAKANKSH	8	18
7	160618733098	Lingala Nikitha	6	15
8	160619733315	AFREEN	8	16
9	160619733316	EELLU DURGALAKS	5	17


HOD

Stanley College of Engineering & Technology for Women

Department of CSE

B.E. VI Sem list of slow learners 2020-2021 Even sem

CD				
S. No.	Roll No.	NAME	MD 1	MD 2
			20	
1	160618733018	JANAGAMA RESHMA	13	15
2	160618733021	KAMMARI HARIKA	14	16
3	160618733065	AFRAH NAZNEEN	12	16
4	160618733074	D VAISHNAVI	13	15
5	160618733171	T. SAI MEGRANA	13	16
CN				
1	160618733006	BUSHRA TAHER	13	13
2	160618733011	G. KRITHIKA SARAYU	11	18
3	160618733078	GANJA PRAVINYA	13	18
4	160618733083	GUDA SRI SAI PRIYA	13	18
5	160618733096	KURA AKHILA	13	18
6	160618733180	VARA NAVAJYOTHI	12	17
DAA				
1	160618733002	ADITHI PRIYA MANESH	0	19
2	160618733014	GOBBUR VARNA	12	18
3	160618733060	ZUHA KAREEM ANSARI	12	17
4	160618733096	KURA AKHILA	10	17
5	160618733092	Mysdani, Srija	12	17
6	160618733127	AMBANOLLA SHIBHSHA	13	17
7	160618733180	VARA NAVAJYOTHI	10	17
ML				
1	160617733138	PRATYUSHA	14	13
2	92	92	14	14
SS				
1	160618733002	ADITHI PRIYA MANESH	0	19
2	160617733048	Rumandla Sireya	14	18
3	160618733075	DEPALLE SUPRAJA RAM	10	17
4	160618733310	VISHWANATH SRAVYA	12	17
5	160618733131	B MANESHA	12	14
6	160618733136	CH. NEHA	12	12
DM				
1	160618733071	BADDAM JHAANAVI	11	18
2	160618733081	GARREPALLI GNANESHWAR	11	19
3	160618733083	GUDA SRI SAI PRIYA	10	17
4	160618733093	KOLA NITHISHA	11	19
5	160618733095	KOMAL VITTAL KAMTHIKAR	11	18
6	160618733104	MOLAKATHAALLA GUNA DEEPTHI REDDY	11	19
7	160618733131	B MANESHA	11	18
8	160618733141	G PRAGNA	11	19
9	160618733143	SONA PAYITRA	10	17
10	160618733154	MASRATH JAHAN	11	19
11	160618733156	MIRYALA SREEJA	11	18
12	160618733166	SRI MOHITHA CHELUVURU	11	19

YMSAP
HOD



Stanley College of Engineering and Technology for Women(Autonomous)

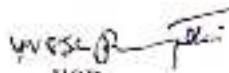
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Chapel Road, Abids, Hyderabad – 500 001

DEPARTMENT OF CSE

Slow and Fast learners action taken

- Conducted extra remedial classes for slow learners
- Solutions for previous question papers is given and discussed.
- Other than question bank, given few important questions for all the units and made them learn those.
- For fast learners given extra activities in few subjects to improve their understanding.
- Given extra library card for the fast learners.
- Given extra project practicing in recent trend technologies for fast learners.


HOD

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
Department of Electronics and Communication Engineering

Name of the Faculty : T.PRASANNA
Branch & Section: BCE-SEC1
Subject: Electronic Devices **AY:2020-21**
Subject Code: PC2001C
Year: AICTE **Sem:** III
Process of identifying the bright and slow learners : Based on number of backlogs in I year and BEE subject

Section 1

Section 2

Slow learners	
160619735012	DEVUNI VAISHNAVI
160619735018	GULLEPELLI SRJA
160619/35022	KOPPULA SAI SRUTHI
160619735041	SYEDA FAYEZA ALI
160619735048	VODELLA APOORVA



Slow learners	
160619735053	Akshita vaishnavi
160619735063	Kanteti Sri Chandana
160619735083	Rajjela Deepika
160619735090	Shree Sana Barton
160619735092	Sowmya chopala

External Exam Results

SL.No	REG. NO	NAME OF THE STUDENT	TOTAL
			Max Marks 10.00
1	160619735053	Akshita vaishnavi	7
2	160619735063	Kanteti Sri Chandana	6
3	160619735083	Rajjela Deepika	0
3	160619735090	Shree Sana Barton	3
3	160619735092	Sowmya chopala	0
6	160619/35012	Devuni Vaishnavi	3
7	160619735018	Gullepelli Srija	0
8	160619/35022	Koppula Sai Sruthi	3
9	160619735041	Syeda Fayeza Ali	0
10	160619735048	Vodella Apoorva	3

Action taken:

Tutorial classes are taken to improve their performance.

1.  files are shared in MOODLE LMS and Whatsapp.
2.  Assignments are shared MOODLE LMS and Whatsapp.
3. Online class links are shared MOODLE LMS and Whatsapp.
4. Oral tests are taken.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
List of students attended for tutorial class

Academic Year 2020 - 21
TOPIC: *Class work assignment - Stray signals in Switching*
SUBJECT: *Microcontroller Devices*
DATE: *23/11/2020*

S.NO.	ROLL NO	Name of the student	Signature
1	160619345053	A. Ashwini	<i>Ashwini</i>
2	160619335063	M. Sri Chandana	<i>Sri Chandana</i>
3	160619335083	R. Deepika	<i>Deepika</i>
4	160619345090	Ashik Rama Baran	<i>Ashik Rama</i>
5	160619350092	Soumya choppala	<i>Soumya</i>
6	160619735018	G. Srujan	<i>Srujan</i>
7	160619735027	Sarathi	<i>Sarathi</i>
8	160619345049	V. Apoorva	<i>Apoorva</i>
9	160619345017	M. Vasanthi	<i>Vasanthi</i>
10	160619735093	P. Sindhu	<i>Sindhu</i>
11	160619735128	V. Sravani	<i>Sravani</i>

Faculty signature *P. S. Prasad*

P. S. Prasad

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Department of Electronics and Communication Engineering

Name of the Faculty : T.PRASANNA

Branch & Section : ECEB SECT

Subjects : Electronic Devices

AY 2020-21

Subject Code : EC2623C

Sem: III

Year: ACCTB

Process of Identifying the bright and slow learners : Based on number of Backlog in Year and Back subject

Student Enrolled List		
S.No	Roll No.	Name of the Student
1	160619735051	Abhishek Sai Gudda
2	160619735052	Adiparnika Ananthan
3	160619735053	Akshitha sreenivas
4	160619735054	Amaragiri Sowmya
5	160619735055	Amitran Begum
6	160619735056	BANDARI SILVSA
7	160619735057	BO-REDDI LAKSHYA
8	160619735058	Chelamala Keerthana
9	160619735058	C. HIMMULA HIRUTHIKA LADY
10	160619735060	EKNE SRWAN
11	160619735061	Ganesh Sridhya
12	160619735062	Jamudala Suma Shree
13	160619735063	Kanteti Sri Chanzana
14	160619735063	Katagiri Raksha
15	160619735065	Kolan Deepa
16	160619735066	Kolan Sathya Deepa
17	160619735067	Kanina Vignesh
18	160619735068	Konda Sujatha
19	160619735069	Koppigalla Sowjanya
20	160619735070	Koti Geetha Priya
21	160619735071	KRISHNA HIRITHA
22	160619735072	Krusha Manoharan
23	160619735073	Kunigala Deepa Ritha
24	160619735074	K. SRANVA
25	160619735075	Neha Pappala
26	160619735076	P Madhavi Jothi
27	160619735077	Polekur Lakshya
28	160619735078	Tanveer, Adiba
29	160619735078	Patlakunturi Sai Keerthana
30	160619735080	PERALA SRINIDHI
31	160619735081	Pilava Harika
32	160619735082	Priya Divya
33	160619735083	Rajpeta Deepika
34	160619735084	Ramaga Shriya
35	160619735085	Vasithi
36	160619735086	S.Rasmi
37	160619735087	Saija Fatmahan
38	160619735088	Sama kavya
39	160619735089	Nandini
40	160619735090	Shikha Sarma Revathi
41	160619735091	SIRAVADA SAI LAHARANI
42	160619735092	Sowmya shreya
43	160619735093	Vaishnavi Nimmalar
44	160619735094	Mehala Vembarala
45	160619735095	sudha sranya

Bright students	
160619735058	Chelamala Keerthana
160619735060	Srikanth Sridhara
160619735060	PERALA SRINIDHI
160619735065	Vasithi
160619735065	Vaishnavi Nimmalar
160619735064	Mehala Vembarala

Slow learners	
160619735051	Abhishek Sathyan
160619735051	Kanteti Sri Chanzana
160619735061	Ganesh Sridhya
160619735070	Koti Geetha Priya
160619735073	Kunigala Deepa Ritha
160619735074	K. SRANVA

**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
ABIDS, HYDERABAD
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

CIRCULAR

Date: 29/6/2021

The **DQAC** meeting is going to be held on **1/07/2021**, at SCETW at 10:00 am in HOD EEE room. The following agenda points will be discussed

1. Guidelines to faculty for Identifying Weak And Bright Students
2. Identifying the slow and fast learners from the Mid marks
3. Steps to be taken to improve Student's performance in coming exams
4. Conducting Remedial Classes
5. Time-Table for Remedial classes
6. Evaluation of Internal Exam and Assignment questions
7. Analyzing the Result analysis of students who have attended remedial classes
8. Attendance for Remedial Classes
9. Process of delivering the theoretical portions through presentations
10. Providing notes on important topics

Feddy. n. f.

Convener -DQAC Committee
Stanley College of Engineering and Technology for Women
Abids, Hyderabad

HE ALL

Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad - 500 015

Copy to:

1. Principal
2. EEE Department Faculty



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Chapel Road, Abids

[An Autonomous Institute affiliated to Osmania University, Accredited by NBA, NAAC]

DEPARTMENT OF EEE

Remedial Classes Report

INITIATIVES TAKEN TO IMPROVE THE PERFORMANCE OF WEAK STUDENTS

Subject: Electrical Machines-I

Subject Code: PC23EE3

Sem: IV

Report and Action Taken:

- The Remedial classes on a regular pattern for slow learners are arranged by the department by following the guidelines discussed earlier. Slow learners are identified based on their performance in University Examination of previous semester and internal examinations.
- The confidence of the students is boosted up at the end of the sessions. This is reflected in the result analysis of the final exams.
- The following efforts were taken to improve the quality of weak students:
 - i) Basics of the subjects were cleared through remedial classes.
 - ii) Notes on important topics were provided.
 - iii) Theoretical portions were explained through presentations.
 - iv) Remedial/Extra classes are conducted with appropriate focus on the subject/topic codes in which the students are found to be slow learners.
 - v) Individual academic counseling is done by concerned subject teacher.
 - vi) Students study groups are formed by themselves for peer-to-peer learning.
 - vii) Personal counseling is done through mentoring scheme which takes care of the students mentors maintain the entire academic record of the student which is also conveyed to the parents time to time by the mentee. Slow learners are counseled and motivated by the mentors.
- It is observed that such classes had a positive impact on the performance of the students. It is also observed that the confidence of the students is boosted up at the end of the sessions which was reflected in the result analysis of the final exams.

Follow
Faculty

HOD

HEAD

Department of Electrical & Electronics Engineering,
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad, A.P.



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Chapel Road, Abids

(An Autonomous Institute affiliated to Osmania University, Accredited by NBA, NAAC)

DEPARTMENT OF EEE

Remedial Classes Report

We undersigned have attended remedial classes as described below:

BATCH/AY: 2020-2021

SEM: IV SEM

SUBJECT: Electrical Machines-I

FACULTY: B. PALLAVI

DURATION: 3:30PM to 4:30 PM

TPOIC OF DISCUSSION: *Transformers (Single phase & Three phase)*
Armature Reaction in DC Machine, Lap & Wave winding Connections

S.No.	Name	Roll No.	Signature	2/2	2/3	2/4	2/5	2/6
1	Gundi Prasuna	160619734010	G. Prasuna	P	P	P	P	P
2	Jarpala Mounika	160619734015	J. Mounika	P	P	P	P	P
3	Maloth Bharathi	160619734022	M. Bharathi	P	P	P	P	P
4	Hajera Fatima	160619734033	H. Fatima	P	P	P	P	P
5	Manaswitha Bhoemreddy	160619734023	M. Bhoemreddy	P	P	P	P	P
6	Miryala Pranitha	160619734026	M. Pranitha	P	P	P	P	P
7	R. Shiravya	160619734034	R. Shiravya	P	P	P	P	P
8	S Nazia Parveen	160619734036	S. Parveen	P	P	P	P	P
9	V. Vanitha Sar	160619734309	V. Sar	P	P	P	P	P

B. Pallavi
FACULTY

P. Reddy
HOD

HEAD

Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad, A.P.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
ABIDS, HYDERABAD
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

Date: 30/6/2021

All the faculty are hereby informed to give the details of Remedial classes. Extra classes to be held by them in their respective subjects for the academic year 2020 - 2021 of all semesters. These details should be finalized by this week. The identification of students shall be based on their performance in first mid exam. Further the faculties are hereby advised to go through the guidelines framed for identifying weak and bright students as enclosed herewith.

GUIDELINES FOR IDENTIFYING WEAK AND BRIGHT STUDENTS:

The department has formed the guidelines for identifying weak and bright students. The guidelines are as follows:-

1. The CRC meeting with the students will help in identifying the subjects which requires extra classes/tutorial classes. Such classes are held by the faculty for the entire section, they are handling.
2. The first mid examination marks is taken as criteria for differentiating the weak from the bright students in each and every subject. This is followed by remedial classes in the particular subject for the weak students.
3. Remedial classes are also held for such students who seek extra inputs for any of the subjects, in spite of them being categorized as bright students.
4. The identification of weak and bright students is a continuous process. The performance of the students is also evaluated based on the class tests conducted after organizing remedial classes. This evaluation helps in identifying students with their performance.

Feddy Nf

Convener -DQAC Committee
Stanley College of Engineering and Technology for Women
Abids, Hyderabad.

Copy to:

1. EEE Department Faculty

HEAD
Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad. A.P.



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Chapel Road, Abids

(An Autonomous Institute affiliated to Osmania University, Accredited by NBA, NAAC)

DEPARTMENT OF EEE

Remedial Classes Report

We undersigned have attended remedial classes as described below:

BATCH/AY: 2020-2021

SEM: IV SEM

FACULTY: B. PALLAVI

DATE: 29/4/2021

DURATION: 3:30 PM to 5 PM

TOPIC OF DISCUSSION: *Benefit of GATE, Tips to write online Test, Awareness for Computer Exam*

S.No.	Name	Roll No.	Signature
1	Beemidi Sneha Reddy	180619734002	B. Sneha Reddy
2	Bojjam Narayana	160619734003	B. Narayana
3	Bonagiri Mary Poojitha	180619734004	B. Marypoojitha
4	Danda Greeshamanjali	180619734005	D. Greeshamanjali
5	Daggala Shrayya Rao	160619734006	D. Shrayya
6	Dasari Amratha Sri	180619734007	D. Amratha
7	D. Sarayu Reddy	180619734008	D. Sarayu
8	G. Surmanasri	160619734009	G. Surmanasri
9	Garla Vaishnavi	160619734011	G. Vaishnavi
10	G.V.S. Lasya	180619734012	G.V.S. Lasya
11	Gurrada Akshitha	160619734013	G. Akshitha
12	Itri Srivennela	160619734014	I. Sri
13	K. Sarika	180619734016	K. Sarika
14	K. Sri Vitha	160619734017	K. Srividya
15	K. Anvitha	160619734018	K. Anvitha
16	K. Bhavya	160619734019	K. Bhavya
17	Kota Vyshnavi	180619734020	K. Vyshnavi
18	Majjigapu Yasaswi	160619734021	M. Yasaswi
19	M. Tharunika	160619734024	M. Tharunika
20	M. Sri Teja	160619734025	M. Sri Teja
21	Modumala Vaishnavi Reddy	160619734027	M. Vyshnavi

22	Mala Vaishnavi	180619734028	M. Malavai
23	Nashra Iram	160819734029	Nashra
24	Palakurta Manasa	160819734030	P. Manasa
25	Pallagani Lakshmi Prasanna	180619734031	P. Lakshmi Prasanna
26	P. Revathi	180619734032	P. Revathi
27	P. Sri Vaishnavi	160819734033	P. Sri Vaishnavi
28	V Sri Harshini	160619734037	V Sri Harshini
29	Veeramalla Sradhapriya	180619734038	V Sradhapriya
30	K. Vaishnavi	180619734301	K. Vaishnavi
31	S. Sachartha	160819734302	S. Sachartha
32	L. Niharika	160819734303	L. Niharika
33	P. Keertai	160619734304	P. Keertai
34	P. Angel	180619734305	P. Angel
35	B. Remagayathri	180619734308	B. Remagayathri
36	A. Anjali	180819734307	A. Anjali
37	B. Mahitha	160819734306	B. Mahitha
38	V. Vanitha Sai	180619734309	V. Vanitha Sai
39	M. Pujitha	180619734310	M. Pujitha
40	K. Srilakshmi	160819734311	K. Srilakshmi
41	M. Haritha	160819734312	M. Haritha

P. Anjali
Faculty

K. Srilakshmi

HOD

HEAD

Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad, A.P.



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Chapel Road, Abids

(An Autonomous Institute affiliated to Osmania University, Accredited by NBA, NAAC)

DEPARTMENT OF EEE

Remedial Classes Report

INITIATIVES TAKEN TO ENHANCE THE SKILLS OF FAST LEARNERS

Report and Action Taken:

- The Extra classes on a regular pattern for fast learners are arranged by the department by following the guidelines discussed earlier. Fast learners are those students who are ahead on the learning curve and require advanced technical knowledge.
- Fast learners are identified based on their performance in University Examination of previous semester and internal examinations
- Some Special activities are conducted for Fast Learners:
 - i) Guiding the students for GATE/Competitive Examinations.
 - ii) Guiding for career planning.
 - iii) Training programs for gaining advanced technical knowledge
 - iv) Talentio Classes are provided for good placements
 - v) Guiding and encouraging students to refer research papers
 - vi) Encouraging students to participate in various symposiums like quiz, poster presentation, Conferences, inter institution competition etc.
- The confidence of the students is boosted up at the end of the sessions. This is reflected in the result analysis of the final exams
- Personal counseling is done through mentoring scheme which takes care of the students mentors maintain the entire academic record of the student which is also conveyed to the parents time to time by the mentee.
- It is observed that such classes had a positive impact on the performance of the students. It is also observed that the confidence of the students is boosted up at the end of the sessions which was reflected in the result analysis of the final exams.

HOD

HEAD

Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad, A.P.

Stanley College of Engineering & Technology for Women

Chapel Road, Abids.

Department of Humanities and Sciences

Date:02.02.2021


CIRCULAR

All the faculty are informed that they have to identify the slow learners and conduct remedial classes for them, for improving their performance. The remedial hour is to be conducted before the second internal exams.

Timings 4.30pm to 5.30 pm

Monday	Mathematics I
Tuesday	Engineering Physics
Wednesday	Engineering Chemistry
Thursday	BEE
Friday	PPS

SUBJECT	FACULTY
Mathematics-I	Dr. S Rajender/ Dr. K.L. Vasundhara/ V.Mylkovee/ G. Suresh/ M. Vidya Bhargavi/BNSM Chandrika
Physics	Dr.S Narendar Reddy/G. Padmasree/ J.P Prasad/ P Ansha
Chemistry	Dr. K. Nagi Reddy/ M. Sharada Devi/ K. Gangadhar/ B. Seetha
PPS	L. Tarapathi Reddy/ C. Kishore Kumar Reddy/ Sumayya Afreen
BEE	S. Suman/ Vijaya Lakshmi


HuD (H&S)

Stanley college of Engineering & Technology for women
 Chapel Road, Abids
 REMEDIAL CLASSES FOR SLOW LEARNERS (2020-21 SEM I)

Subject: Engineering Mathematics - I
 Code: BS201 MT

AY: 2020-21
 SEM : I

CSE 1

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620733019	8	Remedial classes conducted	20
2	160620733035	11		15
3	160620733060	8		20

CSE 2

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620733069	10	Remedial classes conducted	19
2	160620733071	8		14
3	160620733102	8		18
4	160620733114	10		18

CSE 3

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620733164	7	Remedial classes	17
2	160620733169	11		12

ECE 1

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620735031	9	Remedial	16

ECE 2

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620735048	5	Remedial classes conducted	18
2	160620735061	7		19
3	160620735072	7		19
4	160620735081	7		19

EEE

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620734017	12	Remedial	13

IT A

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620737018	4	Remedial classes	11
2	160620737021	9		14

IT B

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
	160620737064	6	Remedial classes	10
	160620737071	11		12

CME

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
	160620740013	18	Remedial classes conducted	15
	160620740030	4		10
	160620740035	2		12
	160620740038	9		16
	160620740040	10		15

AI&DS

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
	160620747028	8	Remedial classes conducted	16

Stanley college of Engineering & Technology for women

Chapel Road, Abids

REMEDEAL CLASSES ATTENDANCE FOR SLOW LEARNERS (2020-21 SEM I)

Subject: Engineering Mathematics-I

AY: 2020-21

Code: BS201 MT

Year/Sem: B.E I Sem

CSE A

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620733018	/	/	/	a	/	/	/
2	160620733035	/	a	/	/	/	/	a
3	160620733060	/	/	/	/	a	/	/

CSE B

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620733088	/	/	a	a	/	/	/
2	160620733071	a	/	/	/	a	/	/
3	160620733102	/	a	/	/	/	/	/
4	160620733114	/	/	/	a	/	/	/

CSE C

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620733164	/	/	a	/	/	/	/
2	160620733169	/	/	a	/	a	/	/

ECE A

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620735033	/	a	/	/	/	/	/

ECE B

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620735048	/	/	a	/	/	/	/
2	160620735061	/	/	a	/	/	a	/
3	160620735072	a	/	/	a	/	/	a
4	160620735081	/	/	/	/	/	/	/

EEE

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620734017	/	a	/	/	/	/	/

IT A

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620737018	/	/	α	/	/	/	/
2	160620737021	/	α	/	/	/	/	/

IT B

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620737064	/	/	α	/	/	α	/
2	160620737071	/	/	/	/	/	/	/

CME

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
1	160620740013	/	/	/	/	/	α	/
2	160620740030	/	/	/	/	/	/	/
3	160620740035	/	/	/	/	/	/	α
4	160620740038	/	/	/	/	/	/	/
5	160620740040	/	/	/	/	α	/	/

M&DS

S. NO	HALL TICKET NUMBER	8/2	15/2	22/2	1/3	8/3	15/3	22/3
	160620717028	/	/	/	/	α	/	/

[Signature]
HoD

Stanley College of Engineering & Technology for Women

Chapel Road, Abids.

Department of Humanities and Sciences

Date: 16.07.2021

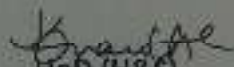
CIRCULAR

All the faculties are informed that they have to identify the slow learners and conduct remedial classes for them, for improving their performance. The remedial hour is to be conducted before the second internal exams.

Timings 4.30pm to 5.30 pm

Monday	Mathematics -II
Tuesday	Physics
Wednesday	Chemistry
Thursday	BEE
Friday	PPS

SUBJECT	FACULTY
Mathematics -II	Dr. S. Rajender/ Dr. K.L. Vasanthdharu/ V. Mythreye/ G. Shirisha/ M Vidya Bhargavi
Physics	G. Padmasree/ J.P. Pramod/ P. Anushu
Chemistry	Dr. K. Nagi Reddy/ M. Shurudndevi/ R. Gangadhara/ B. Seilalini
BEE	S. Suman/ Vijaya Lakshmi
PPS	L. Tirupathi Reddy/ C. Kishore Kumar Reddy/ Sumayya Afreen


HoD (H&S)

Stanley college of Engineering & Technology for women

Chapel Road, Abids

REMEDIAL CLASSES FOR SLOW LEARNERS (2020-21 SEM II)

Subject: Engineering Mathematics-II

AY: 2020-21

Code: BS203 MT

SEM : II

CSE 1

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620733329	8	Remedial classes conducted	15
2	1606207333031	10		20
3	1606207333055	11		11
4	1606207333038	10		15
5	1606207333057	6		16

CSE 2

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	1606207333282	10	Remedial classes conducted	19
2	1606207333055	11		17
3	1606207333107	11		17
4	1606207333111	10		12

CSE 3

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620733166	1	Remedial classes	14
2	160620733180	12		20

ECE 1

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620735013	12	Remedial classes	13
2	160620735032	13		15

ECE 2

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620736061	12	Remedial classes	18
2	160620736071	11		18

EEE

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620734010	11	Remedial classes conducted	15
2	160620734022	8		15
3	160620734023	9		19

IT A

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620737001	12	Remedial classes conducted	20
2	160620737013	12		14
3	160620737017	6		12
4	160620737019	12		15
5	160620737020	8		16
6	160620737027	12		20
7	160620737041	13		20

IT B

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620737057	12	Remedial classes conducted	15
2	160620737059	11		14
3	160620737066	8		20
4	160620737076	11		18
5	160620737079	11		12

CME

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620740018	12	Remedial classes	20
2	160620740001	13		17

AI&DS

S. NO	HALL TICKET NUMBER	MID I MARKS	Action taken	MID II MARKS
1	160620747001	7	Remedial classes conducted	15
2	160620747008	9		18
3	160620747009	10		18
4	160620747010	1		10
5	160620747013	10		11
6	160620747017	4		17
7	160620747019	7		12
8	160620747030	8		16
9	160620747035	6		14
10	160620747038	5		12
11	160620747042	6		10
12	160620747047	6		17
13	160620747049	10		18
14	160620747053	10		10

Stanley college of Engineering & Technology for women

Chapel Road, Abids

REMEDEAL CLASSES ATTENDANCE FOR SLOW LEARNERS (2020-21 SEM II)

Subject: Engineering Mathematics-II

AY: 2020-21

Code: BS203 MT

Year/Sem: B.E II Sem

CSE 1

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620733028	/	/	a	/	/	/	a
2	160620733031	/	/	/	a	/	/	/
3	160620733035	/	a	/	/	/	/	/
4	160620733038	/	/	/	/	a	/	/
5	160620733057	/	a	/	/	/	a	/

CSE 2

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620733082	/	/	a	/	a	/	/
2	160620733095	/	/	a	/	/	/	/
3	160620733107	/	/	a	/	/	a	/
4	160620733111	/	/	/	a	/	/	/

CSE 3

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620733156	/	/	/	/	a	/	/
2	160620733160	/	/	a	/	/	/	/

ECE 1

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620735013	/	/	/	/	a	/	/
2	160620735032	/	a	/	/	/	a	/

ECE 2

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620735081	/	/	a	/	a	/	/
2	160620735071	/	a	/	/	/	/	/

EEE

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	160620734010	/	/	a	/	/	/	/
2	160620734022	a	/	/	/	a	/	/
3	160620734023	/	/	a	/	/	/	a

ITA

S. NO	HALL TICKET NUMBER	14/7	20/7	2/8	9/8	16/8	23/8	6/9
1	180620737001	/	/	/	a	a	/	/
2	180620737013	/	/	/	/	/	/	/
3	180620737017	/	a	/	/	/	/	/
4	180620737019	/	/	/	a	/	a	/
5	180620737020	/	/	/	/	/	/	/
6	180620737027	a	/	a	a	/	/	a
7	180620737041	/	/	/	/	a	/	/

IT B

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	180620737057	/	/	/	a	/	a	/
2	180620737059	/	/	a	/	/	/	/
3	180620737069	a	/	/	/	a	/	a
4	180620737076	/	/	/	a	/	/	/
5	180620737079	/	/	/	/	/	/	/

CME

S. NO	HALL TICKET NUMBER	19/7	26/7	2/8	9/8	16/8	23/8	6/9
1	180620740018	/	a	/	/	/	/	/
2	180620740001	/	/	/	a	/	/	/

AI&DS

S. NO	HALL TICKET NUMBER	14/7	20/7	2/8	9/8	16/8	23/8	6/9
1	180620747001	/	a	/	/	/	/	/
2	180620747006	/	/	/	/	/	/	/
3	180620747008	/	a	/	/	/	/	/
4	180620747010	/	/	/	/	a	/	/
5	180620747013	/	/	/	/	a	a	/
6	180620747017	/	/	/	/	/	/	a
7	180620747019	/	/	/	a	/	/	/
8	180620747030	/	/	/	/	/	/	/
9	180620747036	/	/	a	/	a	/	/
10	180620747038	/	/	/	/	/	a	a
11	180620747042	/	/	/	/	a	/	/
12	180620747047	/	a	/	/	a	/	/
13	180620747049	/	/	a	/	/	/	/
14	180620747053	/	/	/	/	/	/	/

Anand
HoD

20-7-2020

OS - Unit 1 Exam

S.ikulam

160618737

T.V. Sun

Q1. What is an operating system?

Ans) A program that acts as an intermediary between user of a computer and the computer hardware.

Q2. What are operating system services?

Ans) Operating system services are responsible for the management of platform resources, including the process memory files and input and output.

Services provided by operating system are:-

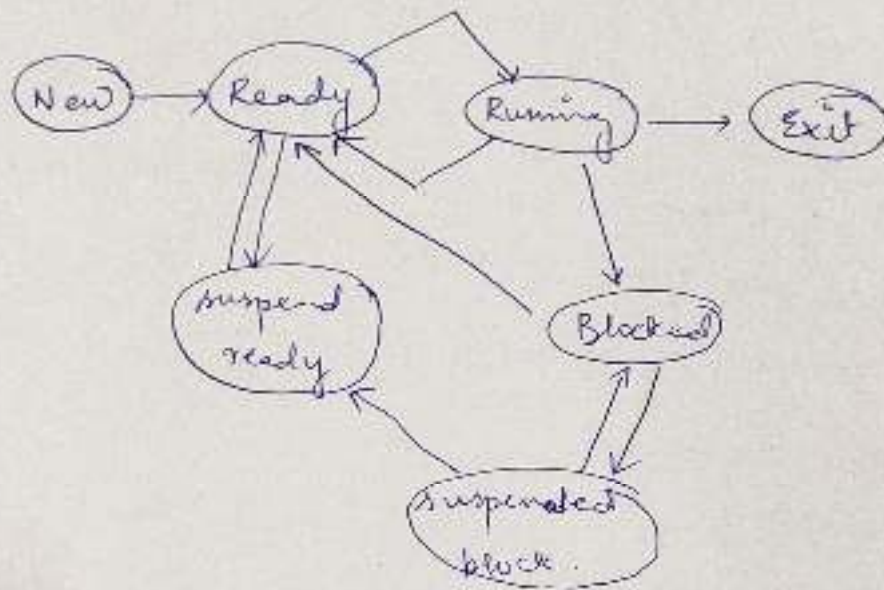
- ① Program execution.
- ② I/O operations
- ③ file system manipulation
- ④ Communication
- ⑤ Error detection

Q3. Define process?

Ans) A process is a program in execution. It is a unit of work within the system. Program is a passive entity, process is an active entity.

Q4. What are process states? Draw the transition diagram.

Ans) Process state is the state field in the process descriptor. A process descriptor is a task_struct type data structure whose fields contain all of the information about a single process. A process, also referred to as a task, is an instance of a program in execution.



5. What are the 3 different types of scheduling queues?

Ans) * Job queue - This queue keeps all the processes in the system.

* Ready queue - This queue keeps a set of all processes residing in main memory, ready and waiting to execute. A new process is always put in this queue.

* Device queues - The processes which are blocked due to unavailability of an I/O device constitute this queue.

Differentiate between processes and threads.

Ans)

Process

An instance of a computer program that is being executed

heavy weight

switching requires interacting with the operating system

Each has its own memory space.

Requires more resources

Thread.

A component of a process which is the smallest execution unit

Lightweight

switching does not require interacting with the operating system.

Use the memory of the process they belong to

Requires minimum resources.

Benefits of multithreading.

Responsiveness: May allow a program to continue running even if a part of it is blocked.

Resource sharing: It allows an application to have several threads of activity within same address space.

Economy: Since threads share memory with the process it belongs, it is more economical to create and context switch threads.

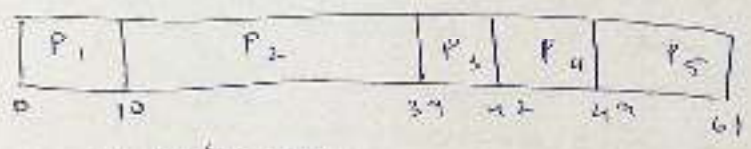
Scalability: The benefits of multiprocessing greatly increase in case of multiprocessor architecture, where threads may be running parallel on multiple processors.

Deterministic Scheduling

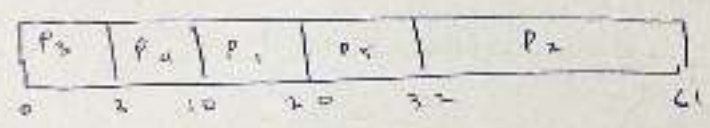
If a workload is known then the exact values of major criteria can be fairly easily calculated. Resulting schedules determined by these different algorithms.

Process	Burst Time
P ₁	10
P ₂	29
P ₃	3
P ₄	7
P ₅	12

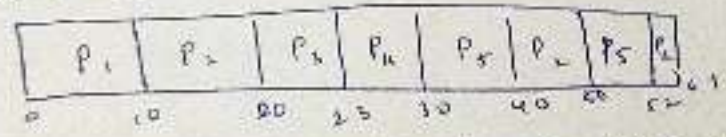
FCFS



Non-preemptive SJF



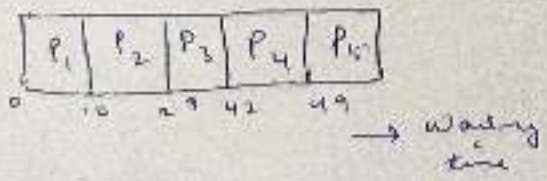
Round Robin



The average waiting times for FCFS, SJF and RR are 29ms, 13ms and 23ms

It takes more time to next process

convey that: short process behind long long process



Waiting time

P₁ 0

P₂ 10

P₃ 39

P₄ 42

P₅ 47

Avg waiting time:

$$\frac{0 + 10 + 39 + 42 + 47}{5}$$

$$= \frac{140}{5} = 28 \text{ ms}$$

8. Use of fork and exec system calls.

fork starts a new process which is a copy of the process that calls it, while exec, replaces the current process image with another one.

Both parent and child processes are executed simultaneously in case of fork(). While control never returns to the original program unless there is an exec() error.

Stanley College of Engineering and Technology for Women

Department of Information Technology

AY 2020-2021 Subject: Operating Systems

S. No	Roll No	Name	Action Taken
1	160618737024	S Kulsom	Conducted slip test
2	160618737028	K Senkeerthana	Conducted slip test

I/C Faculty
Ms. T C Swetha Priya

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

DEPARTMENT OF INFORMATION TECHNOLOGY

V SEMESTER-OPERATING SYSTEMS

SEMINARS FOR ADVANCED LEARNERS

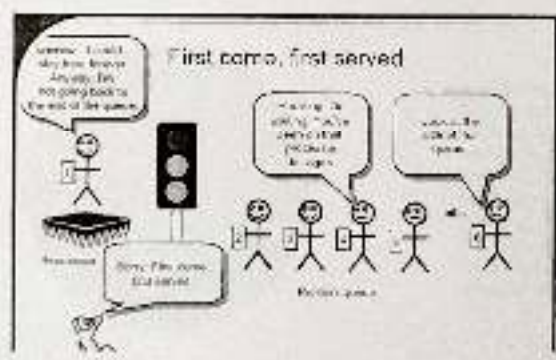
S.No	Roll No	Name	Topic Name
1	160618737053	Soma Shravani	OS Scheduling
2	160618737018	G Aishwarya	Inter process Communication
3	160618737003	Amena	Semaphores
4	160618737049	S . Ushaswini	Deadlock Prevention
5	160618737013	Daniya Hussain	Bankers Algorithm
6	160618737039	Nidhi Deepak	FCFS & SJF
7			
8			
9			
10			



I/C FACULTY

- NIDH -

OS SEMINAR — FCFS & SJF



FCFS

FIRST COME, FIRST SERVED



- **First come first serve (FCFS)** scheduling algorithm simply schedules the jobs according to their arrival time. The job which comes first in the ready queue will get the CPU first. The lesser the arrival time of the job, the sooner will the job get the CPU.
- It is a non-preemptive scheduling algorithm.
- **Gantt chart** – It is a bar chart used to represent the start and finish point of the processes.
- **Burst time** - Burst time is the total time taken by the process for its execution on the CPU.



- A real-life example of the FCFS method is buying a movie ticket on the ticket counter. In this scheduling algorithm, a person is served according to the queue manner. The person who arrives first in the queue first buys the ticket and then the next one. This will continue until the last person in the queue purchases the ticket. Using this algorithm, the CPU process works in a similar manner.



- For every scheduling algorithm, **Average waiting time** is a crucial parameter to judge its performance.
- AWT or Average waiting time is the average of the waiting times of the processes in the queue, waiting for the scheduler to pick them for execution.
- **Lower the Average Waiting Time, better the scheduling algorithm!**

Consider the processes P1, P2, P3, P4 given in the below table, arrives for execution in the same order, with Arrival Time 0, and given Burst Time, let's find the average waiting time using the FCFS scheduling algorithm.

PROBLEM :

Process	Burst Time
P1	7
P2	3
P3	2
P4	1

$$T.T. \text{ of } P1 = 0 + 7 = 7$$



Result of Gantt chart for the above process.

The average waiting time will be $10 / 4 = 2.5$ ms.
 For the above given processes, first P1 will be provided with the CPU resources.
 Hence, waiting time for P1 will be 0.
 P1 requires 7 ms for completion, hence waiting time for P2 will be 7 ms.
 Similarly, waiting time for process P3 will be execution time of P1 + execution time for P2 which will be $(7 + 3)$ ms = 10 ms.
 For process P4, it will be the sum of execution times of P1, P2 and P3.
 The GANTT chart above perfectly represents the waiting time for each process.

THREE USES OF SEMAPHORES

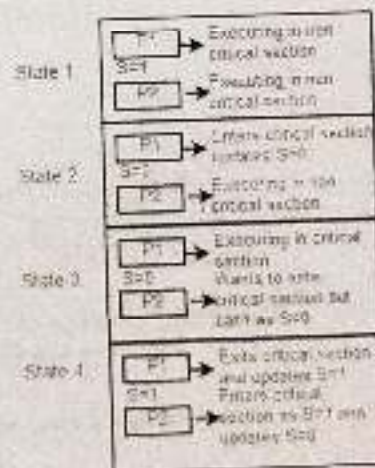
MUTUAL EXCLUSION

PROCESSES IN DOWN LOCK

INDICATION

USE-1: MUTUAL EXCLUSION

- Let there be two processes **P1** and **P2**
- A semaphore **S** is initialized as 1.
- Now if suppose P1 enters in its critical section then the value of semaphore **s** becomes 0.
- Now if P2 wants to enter its critical section then it will wait until $s > 0$, this can only happen when P1 finishes its critical section and calls V operation on semaphore **s**.
- This way mutual exclusion is achieved.



USE-2:COUNT-DOWN LOCK

Count-Down Lock Example

```
semaphore C[5] = 2;
semaphore Chair = 4;
while (1) {
    // get a chair
    // thinking
    Chair.wait();
    {
        C[i].wait();
        C[(i+1)%5].wait();
        // eating
        C[(i+1)%5].signal();
        C[i].signal();
    }
    Chair.signal();
}
```

get a chair

this is a count-down lock that only allows 4 to go!

this is our old friend

release my chair

USE-3:NOTIFICATION

Use 3: Notification

```
semaphore S1 = 1, S2 = 0;
process 1
while (1) {
    // do something
    S1.wait();
    cout << "1";
    S2.signal();
    // do something
}
process 2
while (1) {
    // do something
    S2.wait();
    cout << "2";
    S1.signal();
    // do something
}
```

notify

notify

- Process 1 uses S2.signal() to notify process 2, indicating "I am done. Please go ahead."
- The output is 1 2 1 2 1 2
- What if both S1 and S2 are both 0's or both 1's?
- What if S1 = 0 and S2 = 1?

Advantage

- Advantages of FCFS
- Here, are pros/benefits of using FCFS scheduling algorithm
- The simplest form of a CPU scheduling algorithm
- Easy to program
- First come first served

Disadvantage

- Disadvantages of FCFS
- Here, are cons/drawbacks of using FCFS scheduling algorithm
- It is a Non-Preemptive CPU scheduling algorithm so after the process has been allocated to the CPU, it will never release the CPU until it finishes executing.
- The Average Waiting Time is high
- Short processes that are at the back of the queue have to wait for the long process at the front to finish.
- Not an ideal technique for time-sharing systems.
- Because of its simplicity, FCFS is not very efficient

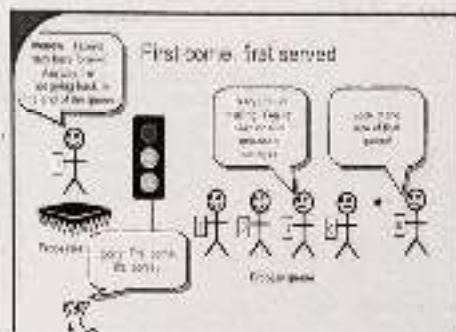
CONVOY EFFECT :

- FCFS may suffer from the **convoy effect** if the burst time of the first job is the highest among all. As in the real life, if a convoy is passing through the road then the other persons may get blocked until it passes completely. This can be simulated in the Operating System also.
- If the CPU gets the processes of the higher burst time at the front end of the ready queue then the processes of lower burst time may get blocked

The Convoy Effect Visualized Simulation



- P1 43 FCFS TAKES HIGHER WAITING TIME FOR EXECUTING THIS PROCESS
- P2 3 The higher processes take much time to execute, Making the smaller
- P3 2 processes wait. This convey effect is the major drawback of FCFS and
- and hence SJF is taken to satisfy this drawback in FCFS.



SJF – SHORTEST JOB FIRST

- Shortest Job First (SJF) is an algorithm in which the process having the smallest execution time is chosen for the next execution.
- It significantly reduces the average waiting time for other processes awaiting execution.
- SJF is frequently used for long term scheduling.
- It reduces the average waiting time over FIFO (First In First Out) algorithm.
- Real life analogy :
- SJF is frequently used for long term scheduling.
- It reduces the average waiting time over FIFO (First In First Out) algorithm.

DEADLOCK PREVENTION

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2022/2/24 10:00

7/28/202

NON-PRE-EMPTIVE SHORTEST JOB FIRST

Consider the below processes available in the ready queue for execution, with arrival time as 0 for all and given burst times.

As you can see in the GANTT chart above, the process P4 will be picked up first as it has the shortest burst time, then P2, followed by P3 and at last P1. We scheduled the same set of processes using the First come first serve algorithm in the previous slide, and got average waiting time to be 18.75 ms, whereas with SJF, the average waiting time comes out 4.5 ms.

PROCESS	BURST TIME
P1	11
P2	3
P3	4
P4	2

In Shortest Job First Scheduling, the shortest process is executed first. The GANTT chart will be following.



Now, the average waiting time will be $\frac{1 \times 0 + 2 \times 2 + 3 \times 5 + 4 \times 9}{4} = 4.5$ ms.

Stanley College of Engineering & Technology for Women				
Department of MBA				
MBA II Sem list of slow learners 2020-21				
HRM				
S. No.	Roll No.	NAME	MID 1	MID 2
			20	20
1	160620672028	LUBNA FIRDOUS	AB	15
FM				
1	160620672029	N RAVEENA YADAV	19	14
BRM				
1	160620672028	LUBNA FIRDOUS	Ab	15
IB				
1	160620672028	LUBNA FIRDOUS	A	16
FMS				
1	160620672036	S KRISHNAVENI	16	17
RM				
1	160620672028	LUBNA FIRDOUS	A	16
St.M				
1	160620672039	SAFA MOHAMMED SHAWKAT	17	17

HoD  23/4/21

Stanley College of Engineering & Technology for Women				
Department of MBA				
MBA IV Sem list of slow learners 2020-21				
SM				
S. No.	Roll No.	NAME	MID 1	MID 2
			20	20
1	160618672055	NAGULA RAMYA	13	12
BI				
1	160619672051	SHAHANA MUNAWAR	14	18
2	160618672055	NAGULA RAMYA	14	16
SCM				
1	160619672051	SHAHANA MUNAWAR	18	14
2	160618672055	NAGULA RAMYA	15	14
IM				
1	160619672012	CH P. NANDINI	17	16
CB				
1	160618672055	NAGULA RAMYA	15	15
B&I				
1	160619672012	CH P. NANDINI	17	16
SCM				
1	160618672055	NAGULA RAMYA	15	14

HoD

23/9/21



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Department of Business Management

Slow and Fast Learners action taken

- Conducted extra and remedial classes for Slow learners.
- Previous Question papers were discussed.
- Important Questions unit wise are given for all the units.
- For Fast learners Extra library card is given.
- Additional classroom activities such as Campus recruitment training is given for placements.
- Group activities to improve their team building capabilities.

A handwritten signature in blue ink, appearing to be 'S. S. S.', written over a horizontal line.

HoD