	OPERATING SYSTEM (PCC CS 502) CA1 ASSIGNMENT							
Cl ma	Dell No	Nama	Assigned Tonic					
SI no,	Roll No	Name BIDISHIKA SEN	Assigned Topic					
1	22CSE104							
2	22CSE105	DWIPAYAN DEBNATH	FCFS SCHEDULING & TYPES OF OPERATING SYSTEM					
3	22CSE106	SUBHRODEV BISWAS						
4	22CSE107	DEBOJYOTI BOSE						
5	22CSE108	RITAM MONDAL						
6	22CSE109	GAYATRI SHIT	LAYERED & MICROKERNEL OPERATING SYSTEM STRUCTURE					
7	22CSE110	RAJANYA GIRI						
8	22CSE111	ROHANJIT NASKAR						
9	22CSE112	SAYAK ROY						
10	22CSE113	RITOBRATA DEY						
11	22CSE114	SRESTHA GHOSH						
12	22CSE115	SAIKAT PRASAD NARU						
13	22CSE116	DIPAYAN PAUL	SJF SCHEDULING & DUAL MODE OPERATION OF CPU					
14	22CSE117	RISHAV BISWAS						
15	22CSE118	SOUMMYAJIT MONDAL						
16	22CSE119	SHREYOSHEE BANERJEE						
17	22CSE120	AKASHNIL CHATTERJEE						
18	22CSE121	SANDIPAN DAS	SRTF SCHEDULING & SYSTEM CALL					
19	22CSE122	NANDINI DAS						
20	22CSE123	SHAYAN DAS						
21	22CSE124	RANIT MONDAL						
22	22CSE125	BIKASH LAL SHAW						
23	22CSE126	SANGITA PRADHAN	ROUND- ROBIN SCHEDULING					
24	22CSE150	ARJU CHAKRABORTY						
25	22CSE151	DIPANJALI MITRA						
26	22CSE152	DEBANJAN MONDAL						
27	22CSE153	SUBINOY KARMAKAR						
28	22CSE154	SUMAN SAMANTA	PRIORITY SCHEDULING					
29	22CSE155	SAUMYAJIT GHOSH						
30	22CSE156	SATYAM SHARAN						

31	22CSE157	SAYAN DAS	Turnaround Time, Waiting Time, Response Time, throughput & difference between Pre-emptive and Non pre-emptive scheduling algorithms	
32	22CSE158	SUPRIYA DAS		
33	22CSE159	AMRITA HALDER		
34	22CSE160	SADRIJA MITRA		
35	21CSE124YL	SOUMYADEEP DEY		
36	22CSE162C	SAYANTANI MALLICK	Necessary conditions for deadlock, resource allocation graph & deadlock prevention strategies	
37	22CSE161C	ARIJIT KUMAR PAUL		
38	23CSEL001	ARPAN MONDAL		
39	23CSEL002	HARSHIT RAJ		
40	23CSEL003	SOUMYADEEP BAGCHI DEWAN		
41	23CSEL004	TRISH PURKAIT	Process states, scheduling queues, context switching & types of scheduler	
42	23CSEL005	ARPITA SARKAR		
43	23CSEL006	SAHITYA SK		
44	23CSEL007	SOUBHIK NASKAR		
45	23CSEL008	SHRABANA GIRI		
46	23CSEL010	SUSOVAN PATRA		
47	23CSEL011	ARNAB DAS		
48	23CSEL012	PARWIN KUMAR MONDAL		

INSTRUCTIONS:

- 1. The report should have printed TOP SHEET (in the given format) in the front. It should be scanned and submitted in the given link in PDF format only.

 2. Each student has to submit his/her assignment individually within the given submission date.

Submission link - https://forms.gle/6q1hw7cEbgXHGwDt8

Submission date - 9th August , 10 PM