	महाराणा प्रताप पी.जी. कालेज, जंगल धूसड, गोरखपुर								
	III Sem.(C	•			विषय : कंप्यूटर एप्लीकेशन				
दिनांक	दिवस	व्याख्यान	प्राध्यापक का नाम	प्रश्नपत्र	शीर्षक				
08-07-2022	Friday	1	Suraj Mishra	COA-202	Introduction of programing, compilation and run a program in 'C++' Language				
09-07-2022	Saturday	2	Suraj Mishra	COA-202	Introduction of Header file, tokens and other basic part of 'C++' Language				
15-07-2022	Friday	3	Suraj Mishra	COA-202	Make understand operations of different operators of 'C++' Language				
16-07-2022	Saturday	4	Suraj Mishra	COA-202	Make understand Nested If else option with help of programming				
22-07-2022	Friday	5	Suraj Mishra	COA-202	Make understand logical operators and If else option with help of programming				
23-07-2022	Saturday	6	Suraj Mishra	COA-202	Make understand Switch case statement option with help of programming				
29-07-2022	Friday	7	Suraj Mishra	COA-202	Make understand Nested Switch case statement option and menu driven programing with help of programming				
30-07-2022	Saturday	8	Suraj Mishra	COA-202	Make understand Looping statement and all 4 part of looping statement help of programming				
05-08-2022	Friday	9	Suraj Mishra	COA-202	Make understand use of for loop with help of programming				
06-08-2022	Saturday	10	Suraj Mishra	COA-202	Make understand use of while loop with help of programming				
13-08-2022	Saturday	11	Suraj Mishra	COA-202	Make understand use of do while loop with help of programming				
19-08-2022	Friday	12	Suraj Mishra	COA-202	Make understand use of Nested for loop with help of programming				
20-08-2022	Saturday	13	Suraj Mishra	COA-202	Make understand use of Nested while loop with help of programming				
26-08-2022	Friday	14	Suraj Mishra	COA-202	Make understand use of Nested do while loop with help of programming				
27-08-2022	Saturday	15	Suraj Mishra	COA-202	Understand use of jump statement goto, break, continue				
02-09-2022	Friday	16	Suraj Mishra	COA-202	Understand functions and all 4 types of functions				
03-09-2022		17	Suraj Mishra	COA-202	Understand pointers and use of pointers				
10-09-2022	Saturday	18	Suraj Mishra	COA-202	Understand call by value and call by referance				
16-09-2022	Friday	19	Suraj Mishra	COA-202	Understand recursion				
23-09-2022		20	Suraj Mishra	COA-202	Understand 1 D array and their programs				
24-09-2022	Saturday	21	Suraj Mishra	COA-202	Understand 2 D array and their programs				
30-09-2022	Friday	22	Suraj Mishra	COA-202	Addition Substraction and Multiplication of Matrix				

01-10-2022	Saturday	23	Suraj Mishra	COA-202	Understand String and their functions with programs
07-10-2022	Friday	24	Suraj Mishra	COA-202	Understand Structure and union with programs
08-10-2022	Saturday	25	Suraj Mishra	COA-202	Understand OOPs concept with help of class and
					functions
14-10-2022	Friday	26	Suraj Mishra	COA-202	Understand Encapsulation and their use
15-10-2022	Saturday	27	Suraj Mishra	COA-202	Understand specifiers, cunstroctor, destroctor and
					friend functions
28-10-2022	Friday	28	Suraj Mishra	COA-202	Understand Inheritance and their use
29-10-2022	Saturday	29	Suraj Mishra	COA-202	Understand types of inheritance 1,2,3
05-11-2022	Saturday	30	Suraj Mishra	COA-202	Understand types of inheritance 4,5
11-11-2022	Friday	31	Suraj Mishra	COA-202	Understand overloading and overriding
12-11-2022	Saturday	32	Suraj Mishra	COA-202	Understand Abstraction, Interface