INDEX

PIOI



Name Anipstiyo Mandal

Class XI Section B Roll No. 25

Subject Computer Science

S.No	Page No	Experiment Description	Experiment Date	Submissio Date
1	1	Sum of two variables	18.08.2021	
2	2	Sum of two inputed variables	18.08.2021	
3	3	Arrea and Perimeter of rectangle		
4	4		18.08.2021	
5	5	Celcius to farenheit Conversion	18.08.2021	
6	6	farenheit to celcius convergion	18.08.2021	
7	7		25.08.2021	
8	8	Simple Interest	25.08.2021	
9	9	Largest among three (nested else)	25.08.2021	
10	11	Largest among three (Logical)	25.08-2021	
11	12	Largest among three (ternary)	25.08.2021	
12	13		25.08.2021	
13	14	Type of triangle checklysides	25.08.2021	
14	15	Even multiple of 3 check	01.09.2021	
15	16	Calculation of discounted price	01.09.2021	
16	18	Calculation of electricity bill	01.09.2021	
17	Zo	Print nounbers	08.09.2021	
18	21	odd and even from 1 to n	08-09-2021	
19	22	sum of n numbers	08.09.2021	
20	23	sum of odd and even numbers	08-09.2021	

INDEX

PION

5

Name Anipriyo Mandal

Class XI Section B Roll No. 25 Ye

Subject Computer Science

Experiment Submission S.No Page No **Experiment Description** Date 29 Largest among n numbers 08.09 · 2021 Combine 25 22 least among n numbers 08.09.2021 Printing of all factors 23 21 08.09.2021 29 27 Printing of even and odd factory 08.09.2021 25 28 08.09.2021 Prime check 29 26 Perfect number check 08.09.2021 odd and even from I to n wing while loop printing 30 15.09.2021 All numbers from 1 ton wing 31 15.09.2021 while loop printing Sum of numbers from 4 to n 32 15.09.2021 cyry white loop sum of odd, and even from I to n 30 33 15.09.2021 using while loop 31 34 Prime check using white loop 15.09.2021 32 35 15.09.2021 33 36 Odd and even digit extradion 15.09.2021 34 largest and smallest digit 37 15.09.2021 35 Fibonacci serius upto n 38 29.09.2021 39 Palindrome check 29.09.204 37 40 Sum of digits using do-while 29.09.2021 38 Left aligned pattern 41 29.09.2021 39 42 Left aligned pattern2 29.09.2021 40 43 Left aligned pattern 3 29.09.2021

INDEX

PION



Name Anipriyo Manda

Class XI Section B Roll No. 25 Y

Subject Computer Science.

S.No	Page No	Experiment Description	Experiment Date	Submissio Date
AI	44	Leftal sgred patterns	29.09.2021	
42	45	Left-aligned pattern 5	29.09.2021	
43	46	Left aligned partern 6		
44	47	Left aligned pattern 7		
45	48	Left aligned pattern8		
46	49	Left aligned pattern 9		
47	50	Left aligned pattern 10		
48	51		29.09.2021	
49	52	Linear array print [10 no.5]	17.11 -2021	
50	53	Linear array sum [11 11]	17.11.204	
51	54	Linear array odd and even sum	17.11.2021	
52	55	Linear array largest and small of	17.11.2021	
53	56	largest evennumler	17.11.2021	
59	57	odd and even numbers	17.11 - 2021	
55	58	Largest odd numler	17.11.2021	
56	59	Linear array neversal	17.11.2021	
57	60	2-Darmay printing	17.11-2021	
59	61	2-Darvay sum	17.11.2021	
59	62	2-Darray odd and even		
60	63	2-Darray Largest and smalls		