

PROGRAMMING LAB ASSIGNMENT - 5

NAME - RUPAYAN THAKUR
CHAKRABORTY

ENROLLMENT NUMBER-2020ITB028

DEPARTMENT OF INFORMATION TECHNOLOGY

3 RD SEMESTER, 2 ND YEAR

G-Suite id-2020itb028_rupayan@students_iiests_ac_in

INDIAN INSTITUTE OF
ENGINEERING
SCIENCE AND
TECHNOLOGY (HEST)

include < Stdiv. h> Char a [4] = "abcd";

P = (int*)a;

Printf ("%d",*P);

return 0; 684234849

	When We take the binary Values of the ASCII in the Order of dCba.
The state of the s	of the ASCII in the Order of
	I dcba.
	We get a binary numbes.
	9
	01100100 01100011 01100010 01100001
	which when Connented to decimal gives the output as.
	gines the Output as.
	1684234849.
	1087251017
	NAME - Rupayan Thakun Chaknabarty
	NAME - Rupayan Thakur Chakraborty
	Brogramming Lab Assignment - 5
	Brogramming Lab Assignment - 5
	Programming Lab Assignment - 5 Envollment NO 2020 ITB028
	Brogramming Lab Assignment - 5
	Programming Lab Assignment - 5 Envollment NO 2020 ITB028 HX - Batch.
	Programming Lab Assignment - 5 Envollment NO 2020 ITB028
	Programming Lab Assignment - 5 Envollment NO 2020 ITB028 HX - Batch.