

## **BRAINWARE UNIVERSITY**

398, Ramkrishnapur Road, Barasat, North 24 Parganas, Kolkata - 700 125

<u>Laboratory Report / Workshop / Assignment Submission</u>

Session - 2024 - 25

Lab Report No: - ()

Topic Title: - C Programming Language.

Name of the Department: - Cyber Science & Technology

Programme Name: - B.Sc (H) ANCS 2024

Semester / Year: - Semester-2, 2024-2025

Course Code: - VAC09009

Course Name: - Python Programming Lab

Name of the Student: - Rupankan Chakraborty.

Roll No: - 24103480150

Registration No: - 24103001814 of 2024 - 2025

Student Code: -BWU/BNC/24/ \57

C Programming Language math function print (i + i)-K) 4" this # include (Studio.h) : tugal int main () { int i, j, K, X; Printle ("What is the Number"); POR ST POMOSA scant ("%d", &i); scant ("%d", & i); scant (" 1.d", & K); x = ((i + j) - k)/4;Printf ("The Number is "d", x); netwn 0; Output: What is the Number 17 13 6 the Number is

