GAYATHRI

4AL19CS035

Algorithm Step1: Start input n Supa: Supa: while (n1=0) Jem =- n ./. 10 0/=10 dec += rem * paw (2,9) ++ 9 Stept : Display After converting Binary to Decemal output del Stop Steps: Flowchart tan= 11.10 dos + = rum + pow(a, 2) Ghary to Deamal After converting del Deput (SIP)

cce