Sagar. S. Yadrani Algorithm 4AL19CS079 Step1: Start Stap2: N=5 Step3: Entor Employee details for (i=0; iZn; i++) input name [i], Id [i], Salary [i] Diplay All employees details Stapy: for (i=0; icn; i++) output rane (i), id (i), salary (i) Step 5: Stop flow chart Start Entor Employee details for (isos iznsitt) input name [i], Id [i], Salary (i) Display all Employees details/ Trae for (iso; icn; i++) S/ordput name (i), (d(i), salay (i)/

Scanned with CamScanner

Sagar-S. Yachrani Algorithm. 4ALI9CS079 Start Step1: Start Steps: Entor the information of the students for(1=0; 125; 1++) Input roll [i], first name [i), marks [i) Step 3: Displaying information. for (i=0; ics; i++) output roll (i), first name (i), marks (i) Stop. Flow chart Enter the information of the Student/ for (i=0; i25; i++) Input roll (i), hirstname . Ti), marly [i]. Displaying information for Ci20; ics; i++) output roll (i), profrancti) marlesti). Stop