Mitrapark, Kathmandu Department of Computer Science & IT BSC (CSIT) MID TERM EXAMINATION-2075 Bachelor Level/1" Year/1" Semester/Science Subject: C Programming Set-II FM 60 PM 30 Time: 3 bour Condidates are required to give answers in their own words as for an practicable. Figures in the morgin indicate full marks. Attempt any two [12*2=24] 1/F splain all types of if Statements with flowchart syntax and examples. What is looping? Explain the process of looping. Explain exit controlled and exit controlled loop with suitable examples. 3. Explain character test function and conversion functions available in ctype.h header file, with snitable example. Group B Attempt any six [646=36] Compare between switch statement and else it ladder statement. Write a program to input a number and find the day in a week using switch and ladder statement. Explain ternary operator statement with syntax and exaples. 3. WAP to add not terms of the following series using for loop. 1/11 + 2/21 + 3/31 + ... + n/n1 WAP to find Fibonacci series uptoNth terms using all loops. WAP to read a number & find whether it is palindrome or not using all loops, 6. Write a program that checks given number is Armstrongor not using while loop, do-while and for WAP that will read two numbers display the following menu. Menn a. Summation b. Sum of squares c. Sum of cubes d. Product And perform task as per user's choice (use clearly ladder statement).