

**Department of Computer Science & Engineering**

**Microprocessor & Computer Architecture - UE20CS252**

|  |  |
| --- | --- |
| **Sl. No** | **Programs** |
| **Week No.6** | 1. Write a program in ARM7TDMI-ISA to generate a diagonal matrix.  Note: do not read the matrix elements.  2. Write a program in ARM7TDMI-ISA to find the sum of all the positive  numbers in the array. Use subroutine SUMPOSITIVE for the same.  3. Write a program in ARM7TDMI-ISA to check the parity of given 32 bit  number using function subprogram PARITYCHECK. Display appropriate  messages as ODD PARITY or EVEN PARITY number.  **Student exercises:**  1. Write a program in ARM7TDMI-ISA to find the sum of all the digits in an  32bit number.  2. Write a program in ARM7TDMI-ISA to find the number of occurrences of a  given character in a string.  Example: Given string : My name is Bond.  Character : ‘n’.  Expected Output : Display 2 in a register. |

**MPCA-Laboratory/Assignment/Hands-on/Project**