## Paper Code : ELL 506

Paper Name : Hardware Lab III (Microprocessor)

## Assembly Language Program

- Write an ALP for Addition of two 8-bit numbers (data) Result (Answers) store into register D and Carry store into register C .
- Write an ALP for Multiplication of two 8-bit numbers (data) Result (Quotient) store in to register D and Remainder store in to register C .
- Write an ALP for Multiplication of two 8-bit numbers (data); Result (Answer) store in to register pair HL (Higher byte of answer in H-register \& Lower byte of answer in D register)
- Write an ALP for Division of two 8-bit numbers (data); Result (Quotient) store in to register D and Remainder store in to register C .
- Write an ALP for ANDing of two 8-bit numbers (data); Store the answer in E-register.

You can take any 8-bit data as a first data and find out the second 8-bit data, so the answer becomes as following.

- Upper nibble of first data remains as it is and Lower nibble becomes zero.
- Lower nibble of first data remains as it is and Upper nibble becomes zero.
- First data
- Zero
- Write an ALP for ORing of two 8-bit numbers (data); Store the answer in D-register.

You can take any 8-bit data as a first data and find out the second 8-bit data, so the answer becomes as following.

- Upper nibble of first data remains as it is and Lower nibble becomes FH
- Lower nibble of first data remains as it is and Upper nibble becomes FH.
- First data
- FFH.
- Write and ALP for X-ORing of two 8-bit numbers (data); Store the answer in H-register.

You can take any 8-bit data as a first data and find out the second 8-bit data, so the answer becomes as following

- 1's complement of first data and
- First data
- Write an ALP to convert a decimal number to its corresponding ASCII in 8085 microprocessor.
- Write an ALP for 8085 to seperate the nibbles of an 8 bit number.
- Write an ALP which are doing 1's compliment of given 10 Nos. of data - The first data is stored at memory location C 500 H .
- Write and ALP which are doing 2's compliment of given 10 Nos. of data - The first data is at memory location D800H.
- Write an ALP for Addition of two 16-bit numbers (data); Result (Answer) store in to register pair PE (Higher byte of answer in D-register \& Lower byte of answer in E-register) and Carry store in to register C. (Assignment: Also try using DAD Instruction)
- Write an ALP which are doing Multiplication by $n$ power ot two $\left(2^{\wedge} n\right)$ using RLC instruction and store the higher byte of answer in B-register and lower byte of answer in C-register.
- Write an ALP which are doing Multiplication by $n$ power of two ( $2^{\wedge} n$ ) using RAL instruction and store the higher byte of answer in H -register and lower byte of answer in L-register.
- Write an ALP which are doing Division by n power of two $\left(2^{\wedge} n\right)$ using RRC instruction and store the Quotient in D-register and Remainder in E-register.
- Write and ALP which are doing Division by $n$ power of two ( $2^{\wedge} n$ ) using RAR instruction and store the Quotient in B-register and Ramainder in C-register.
- Write an ALP which is finding the given number is PRIME or not?
- Write an ALP for converting Packed BCD number to Unpacked BCD number.
- Write an ALP which is finding largest number from given ten numbers - the first number is stored at C700H.
- Write an ALP, which is finding smallest number from given ten numbers - the first number is stored at C700H memory location
- Write an ALP for converting an ASCII number to its corresponding Decimal number.
- Write and ALP, which finds the given number is ODD or EVEN parity, Find the total Nos. of 1's and store the total in B-register.
- Prepare some ALPs from Unit 3. (Not for University Examination)


## Main Reference Books :

## REFERENCE BOOKS:

- Microprocessor Architecture, Programming and Applications with 8085/8080A -Ramesh S. Gaonkar, Wiley Eastern Limited.
- Fundamentals of Microprocessor and Microcomputers--B.RAM, Dhanpat Rai Pub.
- The Intel Microprocessors $8086 / 8080,186 / 286,386,486$, Pentium and Pentium Pro Processor Architecture. Programming and Interfacing--Barry R. Brey, PHI.

