## **Experiment 06: Mixed Mode Programming**

<u>Learning Objective</u>: Student should be able to Write a mixed language code for designing calculator. <u>Tools:</u> TASM/MASM/ Turbo C/C++

Theory:

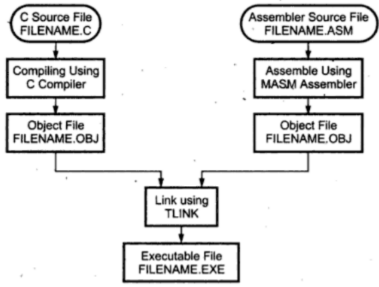
- 1. There are times when programs need to call programs written in other languages referred as mixed language programming. For example, when a particular subprogram is available in a language other than language you are using, or when algorithms are described more naturally in a different language, you need to use more than one language.
- 2. Mixed-language programming always involves a call to a function, procedure, or subroutine. Mixed-language calls involve calling functions in separate modules. Instead of compiling all source programs with same compiler, different compilers or assemblers are used as per the language used in the programs.
- 3. Microsoft C supports this mixed language programming. So it can combine assembly code routines in C as a separate language.
- 4. C program calls assembly language routines that are separately assembled by-MASM (MASM Assembler). These assembled modules are linked with the compiled C modules to get executable file. Fig shows the compile, assemble and link processes using C compiler, MASM assembler, and TUNIC.



(Accredited by NBA for 3 years, 3<sup>rd</sup> Cycle Accreditation w.e.f. 1<sup>st</sup> July 2019)

Choice Based Credit Grading Scheme (CBCGS)

Under TCET Autonomy



Compiler, assembly and link processes

```
#include<stdio.h>
void main() {
  int a = 3, b = 3, c;
  asm {
    mov ax,a
    mov bx,a
    add ax,bx
    mov c,ax
  }
  printf("%d",e);
}
```

1. Assembly Language can be Written in C.

- C Supports Assembly as well as <u>Higher Language Features</u> so called <u>"Middle Level Language"</u>.
- 3. As shown in above Program, "asm" Keyword is written to indicate that "next followed instruction is from Assembly Language".
- 4. <u>Opening Curly brace</u> after "asm" keyword tells that it is the "<u>Start of Multiple Line</u> Assembly Statements" i.e "We want to Write Multiple Instructions"
- 5. Above Program Without "Opening and Closing Brace" can be written as ["asm" keyword before every Instruction ]

**Application:** Use of mixed mode programming to write modular program.

### **Result and Discussion:**

# **<u>Learning Outcomes:</u>** The student should have the ability to

LO1: To develop the understanding of Mixed mode programming.

LO2: Develop the program in mixed language for Intel 8086 processor.

LO3: Demonstrate the execution and debugging of mixed language program.

**Course Outcomes**: Upon completion of the course students will be able to make use of instructions of 8086 to build assembly and Mixed language programs.

#### **Conclusion:**

# For Faculty Use

Correction Parameters	Timely completion of Practical [ 40%]	
Marks Obtained		