Total No. of Questions : 4]	26	SEAT No. :
P-5027		[Total No. of Pages : 2
	[6187]-427	

T.E. (Computer Engineering/(A.I.D.S)) (Insem.) SYSTEMS PROGRAMMING AND OPERATING SYSTEM (2019 Pattern) (Semester - I) (310243)

Time: 1 Hour] [Max. Marks : 30]

Instructions to the candidates:

- 1) Attempt Q.No. 1 or Q.No. 2, and Q.No. 3 or Q.No. 4.
- Near diagrams must be drawn wherever necessary. *2*)
- 3) Figures to the right indicate full marks.
- Assume suitable data, if necessary.
- Q1) a) What is purpose of Assembler pass 1? Draw and explain overview of Assembler pass 1 flow chart
 - b) Compare system softwares with Application softwares? Explain benefits of Assembly Language. [7]

- Discuss need of intermediate code of assembly program. Generate **Q2**) a) intermediate code for an assembly language program given in Question 2b using any one variant of intermediate code.
 - respectively all and the second secon b) Explain the output of pass-I of two pass Assembler with respect to the given program:

START 600 READ A **READ B**

MOVER AREG, A LOOP **MOVER** CREG, B

SUB AREG='1'

BC GT,LOOP

STOP

A DS 1

2 B DS **END**

P.T.O.

a) What is Macro? Explain Macro definition, Macro Call and Macro Q3)Expansion with an example. b) Differentiate [7] Macro and subroutine i) Compiler and Interpreter ii) Explain various phases of the Compiler for the expression x = I + R * 60Q4)where the data type of R is float. [8] b) Explain briefly the algorithm of pass 1 of two pass macro processor?[7] ACI.

ACI. A String of the state of the st

[6187]-427