Total No. of Pages: 2

Seat No.

T.E. (Computer Science and Engg.) (Semester - V) Examination, April - 2019 SYSTEM PROGRAMMING

	SISIEMPROGRAMMING	
	Sub. Code: 66294	
Day and	Date : Saturday, 27 - 04 - 2019	Total Marks: 100
Time: 0	2.30 p.m. to 05.30 p.m.	
Instruction	ons: 1) Question No. 4 and 8 are compulsory. 2) Answer any two questions from Question No. 1, 2 3) Answer any two questions from Question No. 5, 6 4) Figures to right indicate full marks.	
Q1) a)	What is Language Processor? Explain in detail Lang Activities.	uage Processing [8]
b)	Discuss in detail fundamentals of Language specification	ons. [8]
Q2) a)	Explain Intermediate Representation with an illustrative	example. [8]
b)	How the problem of Forward Reference is resolved in	Assembler? [8]
Q3) a)	Write about MACRO Definition and Call with syntax a	and Example. [8]
b)	Discuss in detail, along with sketch/block diagram, the or Preprocessor.	design of a macro [8]
Q4) Wri	ite short note on :	[18]
a)	Toy Compiler.	
b)	Advanced macro facilities.	
c)	LEX and YACC LPDT's.	
Q 5) a)	What is the Role of Operand Descriptor in the choice target Code of Toy code generator.	of instruction in [8]
b)	Discuss in detail with example; Triples and Quadruples	[8]
		P.T.O.

			SV - 202
Q6)	a)	Explain Memory Allocation in Block Structured Language.	[8]
	b)	Write in detail; Execution of Overlay structured programs.	[8]
Q7)	a)	What is Relocation? Discuss Role of Relocation factor Relocation.	r to perform
	b)	Give the Structure of UI with neat Diagram.	[8]
Q 8)	Wri	ite short note on: (Solve any three)	[18]
	a)	Steps in Program Development.	
	b)	Debug Monitor.	
	c)	Compilation of Control Structures.	
	d١	Taxt Editor	

-2-