Seat No.: ___

GUJARAT TECHNOLOGICAL UNIVERSITY BE – SEMESTER – V (NEW) EXAMINATION – WINTER 2015

	•	Code: 2150708	Da	Date:10/12/ 2015			
Ti	me:1 tructio 1.	Attempt all question Make suitable assur	n ns. mptions wherever necessa		otal Marks: 70		
Q.1	(a)	 (i) Compare Proble (ii) Define Followin 1. System Softwork 2. Semantic Gate 3. Specification 4. Execution G 	ware .p 1 Gap	e oriented languages.	07		
	(b)	1					
Q.2	(a)	Explain the various stages of the life cycle of a source program with a neat diagram.					
	(b)	m: termediate codes usi	07 ng Variant I				
		AGAIN	START READ MOVER MOVEM MULT MOVER ADD MOVEM COMP	101 N BREG, ONE BREG, TERM BREG, TERM CREG, TERM CREG, ONE CREG, TERM CREG N			

Instruction opcode: STOP – 00, ADD – 01, MULT – 03, MOVER – 04, MOVEM – 05, COMP – 06, BC – 07, READ – 09, PRINT – 10, LE – 02 Assembler directives: START – 01, END – 02 Declaration statements: DC – 01, DS – 02 Register code: BREG – 02, CREG – 03

LE, AGAIN

RESULT

1

1 '1'

1

BREG, AGAIN

OR

(b) Explain language processing activities.

Ν

RESULT

ONE

TERM

BC

MOVEM

PRINT

STOP

DS

DS

DC

DS

END

07

1

http://www.gujaratstudy.com

Q.3	(a)	Construct NFA and DFA for following regular expression: (0 1)*001#	07			
	(b)	What is program relocation? How relocation is performed by linker? Explain with example.	07			
		OR				
Q.3	(a)	Explain recursive descent parsing algorithm.	07			
	(b)	List various phases of a language processor. Explain roles of phases of Language Processor. Also explain symbol table.	07			
Q.4	(a)	Define forward references. How it can be solved using back-patching? Explain with example.	07			
	(b)	Explain Absolute Loader with example.	07			
	OR					
Q.4	(a)	Explain advanced assembler directives with suitable example.	07			
	(b)	What is macro preprocessor? Explain steps of macro preprocessor design.	07			
Q.5	(a)	List out and explain various optimizing transformations of a compiler by giving suitable examples.	07			
	(b)	What is interpreter? Explain benefits of interpreter. Compare interpreter and compiler.	07			
		OR				
Q.5	(a)	Define two macros of your choice to illustrate nested calls to these macros. Also show their corresponding expansion.	07			
	(b)	What are advanced macro programming facilities? Explain with example.	07			
