



Inditie.					
Roll	Roll No:				<b>K</b> DEGPT
Clas	s:	Section:	Date:		Ver. 4.0 <b>∑</b>
INTRODUCTION TO PROGRAMMING  Chapter-8					
A.	Tick (√) the correct option.				
	1.	1. Which of the following is an example of third generation language?			
		a. Mercury		b. Perl	
		c. PASCAL		d. Python	
	2.	2. Which of the following is not an example of language translator?			
		a. Compiler		b. Interpreter	
		c. Assembler		d. Assembly Langu	age
	3.	3. The language understood by the computer is			
		a. Assembly language		b. Machine langua	ge
		c. High-level language		d. 4GL	
B.	Write 'T' for true and 'F' for false.				
	1.	1. A language translator is a software that converts a high-level language program in to a machine language			guage
	2.	2. Machine language is also known as first generation language (1GL).		GL).	
	3.	. There are only two programming languages worldwide.			
C.	Ma	atch the following:			
	1.	Java	a. Natu	ral Language	
	2.	. SQL b. Fourth Generation Language			
	3.	OPS5	c. Third	Generation Language	











