(i)	Prin	ted Pages: 2	Roll				
(ii)	Que	stions :9		de: 0 1 5 6			
	Exam. Code: 0 0 0 2						
		B.A./B.Sc	. (General) 2 nd S	emester			
			1046				
			PUTER SCIEN				
	Paper	r: A02 Compute	r Fundamentals	& C Programming			
Tin	ne Allo	wed: Three Hou	urs]	[Maximum Marks: 65			
	Note	e:- Attempt five each from S compulsory.	Sections A, B,	, selecting one question C and D. Section E is			
		ons sulay yd Peo	CECTION A				
1.	(a)		SECTION-A outer ? Discuss	various applications of 7			
	(b)	Computers. Define Software and Ap	re. Draw the difference pplication Software	ference between System for the form of the			
2.	(a)	assembler and in	nterpreter.	the working of compiler,			
	(b)	What do you n benefits of E-co	nean by E-comm	nerce? Describe various			
	,		SECTION-B	Charge and the Control of the Contro			
3.	(a)	What is Operati System.	ng system? Expl	ain functions of Operating 7			
	(b)	What do you m of DOS.	ean by DOS? Ex	aplain any five commands 6			
0.1	5 (DI	7 000		[Turn over			

0156/BIK-808

4.	(a)	Describe the working of client server model.	7			
	(b)	What is Computer Network? Compare and contrast land WAN.	LAN 6			
		and WAN.	O			
		SECTION-C				
5.	What do you mean by Problem Solving? Describe the difference					
	bety	between Decision table and Flow charts. Draw a flow chart to add				
	three numbers.					
6.	Wh	What is Loop? Elaborate different types of loops in C with proper				
	synt	syntax.				
		SECTION-D				
7.	(a)	How functions can be declared and defined in C?	7			
	(b)	Discuss the difference between call by value and call by reference.				
8.	(a)	What is Array? Explain different types of arrays.	7			
	(b)	Describe the use of in-built string functions.	6			
		SECTION-E				
		(Compulsory Question)				
9.	Write short notes on following with help of example/diagram if					
	need	ded: med / ameming a kn. men nov de 1884 - 19				
	(a)	goto statement	3			
	(b)	Difference between Structure and union	2			
	(c)	Nested loop	2			
	(d)	Pseudo code	2			
	(e)	Remote sensing	2			
	(f)	Linux 2003a	2			