## D107/P131/CMP503/EE/20180101

Time: 3	Hours	Marks: 80	
Instruct	ions:	·V	
1. Al	Questions are Compulsory.	0	
	ch Sub-question carry 5 marks.	>	
3. Ea	Each Sub-question should be answered between 75 to 100 words. Write every questions answer on separate page.		
4. Q	uestion paper of 80 Marks, it will be converted in to your programme struc	eture marks.	
1. Se	olve any four sub-questions.		
a	Explain the Benefits and Applications of OPPs or C++?	5	
WK	What is class explain the structure of class?	5	
1,	Introduce in brief:	5	
V	i) Call By Value		
	ii) Call By Reference		
(	l) Explain the Public and Private members in class?	5	
^	What is Constructor and Destructors explain with example?	5	
1	50		
2. 5	Solve any four sub-questions.		
. a	) What is an Operator Overloading explain binary operator overloading?	5	
ظرہ	Explain the Types of Inheritance?	5	
عر	) What is Hybrid Inheritance?	5	
	) Explain the Virtual Base Classes?	5	
V	Number of the Classes?	5	
KA18-4	82 D107/P131/CMP503/EE/20180101 : 1	(P.T.O.)	

3.	Solve	e any four sub-questions.	O
L	X)	What is virtual function in Polymorphism?	° 5
/	b)	Explain the polymorphism in C++?	5
c	SY	What is stream classes?	5
	d)	Explain an opening and closing of the file in C++?	5
۴.	e)_	What do you mean by Command line Arguments?	5
4.	Sol	ve any four sub-questions.	
٠	M	Explain the Exception Handling Mechanism?	5
	b)	What is the Exception Constructors and Destructors in Exception Handling?	5
	(2	What is templates explain the class Templates?	5
	<b>(</b> 1)	Explain the Member Function Templates?	5
	(3)	What is the Standard Template Library explain the components of STL?	5

KA18-482

D107/P131/CMP503/EE/20180101:2