

Course: B. Tech in Information Technology Subject Name: Object Oriented Paradigm with C++ Subject Code: BTITC303 Max Marks: 20 Date: O5/10/2019 Duration: 1 Hr. Instructions to the Students: 1. Attempt all questions 2. Write programs wherever applicable 2. Write programs wherever applicable 3. What is the purpose of a reference variable? Choose correct answer: A relational operator A assigns one operands to mother. B, icids a Boolean result C compares two operands. D, ingically contributes two operands. C. Choose correct answer: A normal C++ operator that acts in special ways C, classified. D, overloaded. D, overloaded. C, classified. D, overloaded. D, overloaded. C, classified. D, overloaded. D, overloaded. C, classified. D, overloaded. C, classified. D, overloaded. D, overloaded. C, classified. D	T	B	3	Q. 3	Ĉ	(B)	E	2,2	_	-	ws	~	L.E.I	rsu	tai	nke		om			ww	V.F1	131	Kal	ike 1	.00	Instruc 1.	Max M	Subject	Course		
	the tille of cleation, concavance and sample and ***	Create a class string that can work as a user-defined string type. Include constructors to create an uninitialized string, initialize an object with a string at the sine of creation concentrate two strines and displays desired string object.	Write a program in C++ to define a class for employee details like: EmpID, Name, Number of working days. Write functions to read, calculate salary of the month and display. The program should be able to work for 50 employees.	Solve Any One of the following.	What is operator overloading? Demonstrate by writing a program.	pose of constructor? Demonstrate types of constructor with a	a program in C++ using while loop that displays the numbers		D.#	C. **	A <>		D. overloaded.	B. encapsulated.	A. glorified.	is said to be	A normal C++ operator that acts in special ways	C. compares two operands. D. fosically combines two operands.	B. yields a Boolean result.						Write answers for the following:		tions to the Students: Attempt all questions Write programs wherever applicable	Date:- 05/10/2019			Mid Semester Examination - Sept./Oct. 2019	DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE
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