C	Reg.	No. :												
	Question Paper Code: U3E03													
	B.E./B.Tech.	DEGR	EE F	EXA	MIN	ATI	ON, I	NOV	_ 202	2				
		]	Third	Sem	lester									
	Artifi	cial In	tellig	ence	& D	ata S	Scien	ice						
	21UAD303 – OBJECT C		-						JSIN	[G P]	YTH	[ON		
(Regulation 2021)														
Duration: Three hours Maximum: 1									100	Mar	ks			
2 11		Answ	ver A		Duest	tions	2					100		
	I													
1.	PART A - $(5 \times 1 = 5 \text{ Marks})$ represents an entity in the real world with its identity and behavior. CO1- U												<b>)1₋</b> ∐	
1.			-						d) An Operator					
-											pera			
2.	What does print(Testname) display(assuming Test is the name of the class)?										C	D1- U		
	(a) () (b) Exception is thr	own.			(c)	Tes	t		(d) _	_mai	in			
3.	How many types of constructors are available for use in general (with respect to parameters)?												CO	D1- U
	(a) 2 (b) 3				(c) -	4			(	(d) 5				
4.	How many except statements can a try-except block have?									CO	D1- U			
	(a) zero (b) one		(c) more than one (d) more than								an ze	ro		
5.	What is the maximum possible length of an					er?							C	D1- U
	(a) 31 characters	C					acter	S						
	(c) 79 characters			(d) none of the mentioned										
		ART -	- B (5	5 x 3=	= 15	Mar	ks)							
6.	Explain Class with Example		,				,						C	D1- U
0. 7.	Write down the syntax for extending a class and their attributes in python.								D1- U					
8.	What are the possible relationships between classes?									D1- U				
9.	List the blocks available to handle exception in python									D1- U				
10.	Write the steps to test a python program.									CC	D1- U			

## PART – C (5 x 16= 80Marks)

11. (a) What is Modular Programming? How it is achieved through Object CO1-U (16) Oriented approach

Or

- (b) Compare Classes and Objects and also Illustrate with an example CO3- Ana (16)
- 12. (a) What is the purpose of Static Data Members and Functions. Explain CO2- App (16) with suitable examples

Or

- (b) How do you enforce Abstraction and encapsulation in Python. Give CO1-U (16) examples
- 13. (a) Explain Different Types of Constructors With Suitable ProgramCO2- App(16)

Or

(b) In a library there are many books. Each book is written by an author. CO2- App (16) All authors are identified by their name, age and country which they belong to. The books are identified by name, ISBN code, year of publication and price. The authors write books and attend press meetings. Through the books one should be able to get details of the author who wrote the book.

Create the class diagram for representing the above scenario by choosing the class names, attributes, methods and relationships from the list given.

Assume that all instance variables cannot be accessed outside the class whereas methods can be accessed.

Write code to implement the aggregation operation

14. (a) Briefly explain the purpose of abstract classes with example CO1- U (16)

Or

- (b) Develop a python program to check the validity of an IP address. An CO2- App (16) IP address is said to be valid, if the octet values falls within the range of (0-255)
- 15. (a) Develop a python program that matches a word contain gin 'g' CO2- App (16) followed by one or more e's using regex

Or

(b) What are the differences between normal expressions and python CO1-U (16) RegEx? Explain with examples