* Ed L NATIONAL	和 市 说 社 和	National Institute of Technology Meghalaya An Institute of National Importance														CURRICULUM		
Р	rogramı	me Bachelor of Technology in Computer Science and Engineering Academic Year of Reg												of Regula	ation	2018-19		
D	epartme	nent Computer Science and Engineering Semes											ster	IV				
	urse	Course Name Credit										Structure Marks Distribution				istribution		
	Code		Object Oriented Programming and Design								Т	Р	С	INT	MID	END	Total	
CS	204									3	1	0	4	50	50	100	200	
		To provide students in-depth theoretical base and fundamentals of Object Oriented Programming paradigm To prepare students to design and code various projects using Object Oriented Programming paradigm								Course	CO1	Able to demonstrate the procedural and object oriented paradigm with concepts of data, functions, classes and objects Able to illustrate dynamic memory management techniques using pointers, constructors, destructors etc.						
	urse										CO3	Able to make use of the concept of function overloading, operator overloading, type conversion and polymorphism						
Objectives										Outcomes	CO4	Able to interpret the concept of Inheritance and its various types along with the understanding of late binding						
											CO5	Able to compare the procedures of file handling and exception handling in C++						
		CO6 Able to test the concept Template Libraries of C-													f templates and the use of Standard			
No.	COs	Mapping with Program Outcomes (POs)												1	-	ping with	1	
		PC		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	CO1		3	0	1	0	1	0	0	0	0	1	1	0	0	0	0	
2	CO2		<u>2</u> 3	3	3	2	1	0	0	0	1	0	0	0	0	1	1	
3	CO3	3		1	1	2	0	0	0	0	0	0	0	0	0	2	3	
	CO ₄		3	0	3	1	3	0	0	0	1	0	0	0	0	1	1	
6	CO6		3	2	2	2	0	0	0	0	2	0	0	0	0	0	1	
									SYLLA	BUS			1	1			I	
No.		Content													Hours CO:		COs	
I	Introd	ntroduction: ntroduction to object oriented programming, user defined types, structures, unions, polymorphism, encapsulation;													02	2 CO1		
II	Gettin	inning with C++: ing started with C++ syntax, data types, variables, data types, type conversion – implicit and explicit, inline tions, string class, specifying classes and objects;													04	4 CO2		
III	Data	Classes and Objects: Data hiding, member function, memory allocation, static members, static objects, array of objects, friendly function, pointers to members, constructors and destructors;															CO2	
IV	Funct	oncept of Overloading: Inction overloading, operator overloading of unary, binary, special operators; Type conversion; Compile Time olymorphism															CO3	
V	Introd const Hierar	Inheritance: Introduction to inheritance, different types; Single inheritance – public and private derivation, protected member, constructor and destructor in derived class; Multilevel and multiple inheritance; Ambiguity resolution; Hierarchical and hybrid inheritance; Virtual base class; Object slicing; Pointer to base and derived class; Virtual functions; Concept of VPTR and VTABLE;														12 CO4		
VI	Stream		sses							e modes, file , error hand		s and the	ir functio	ns,	04 C0		CO5	
VII	Templ Funct		nplat	es, class	template	s, advant	ages and	disadva	ntages,	Standard To	emplate	Library.			04		CO6	
	Tutori	olo D	ra~-	ommina l	Draotics :	with diffs:	ront C	iooturoo							12		22 CO6	

CO2-CO6

12

48

Essential Readings

- 1. Robert Lafore, "Object-Oriented Programming in C++", 4th Edition, Sams Publishing, 2001.
- 2. E Balagurusamy, "Object-Oriented Programming in C++", 8th Edition, McGraw-Hill Education India, 2020.

Total Hours

3. Yashvant Kanetkar, "Let Us C++ ", BPB Publication, 2020.

Tutorials – Programming Practice with different C++ features

Supplementary Readings

- 1. P.J. Deitel and H.M Deitel ,"C++ How to Program", 10th Edition, Pearson Publication, 2016.
- 2. Herbert Schildt, "C++: The Complete Reference", 4th Edition, McGraw-Hill Education India, 2017.
- 3. Bjarne Stroustrup, "The C++ Programming Language", 3rd Edition, Pearson Education India, 2002.