STORY OF TECHNOLOGY		National Institute of Technology Meghalaya  An Institute of National Importance												CURRICULUM			
Programm		e Master of Computer Applications  Year of Regulation											2024-25				
Depar	tment	t Con	nputer Sc	ience an	d Engine	ering						Semes	ter		ı		
Course Code		Course Name Pre-R						e-Requisite	) L	Credit S	Structure P	С	Continu Evalua	ious O	Distribution	Total	
CA451	1	Programming Lab							0	1	2	2	70	tion	30	100	
										CO's	Statement				Bloom's Taxonomy		
		To introduce programming using C language and to write programs in C on a computer, and to edit, compile, debug, correct, recompile and run those.								CA451.1	Able to explain the basic concepterminology of programming in g				Under		
		To inculcate the ability to do algorithmic thinking to analyse real-world problems and develop algorithms to solve those.  To train the students in choosing right data representation formats based on a problem specification.							Course Outcomes	CA451.2	problem and develop an algorithm to it.  Able to use the C programming languimplement various algorithms.  Able to choose the right data represent formats based on the requirements of problem.  Able to develop programs on a compedit, compile, debug, correct, recomprun those.			g to <mark>analyse</mark> ithm to solv	a Create		
Course bjectiv	е									CA451.3 CA451.4				presentatio	Дрріу	Дрріу	
										CA451.5				a computer, recompile a	nd Create		
										CA451.6	Able to understand the conceptunctional hierarchical code or			ot of rganization.	understand		
COs				_ <del></del>			, I	Ť	comes (POs	<u>,                                     </u>					pping with		
CA451.		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO	
CA451.		3	3	3	2	1	1			1	1	1	1		1		
CA451.		3	3	3	2	1				1					3		
CA451.	4	3	2	1	2					_					1		
CA451.	5	3		3	2	3	1			1					2		
CA451.	6	3	2	2	2					2					1		
CA451		2.83	2.50	2.17	2.00	1.50	1.00			1.25	1	1	1		1.60		
No.							0	SY ntent	LLABUS					Hours		COs	
		"Hello World "  % Hello World %  \[ \text{												02			
	3. 4. 5. 6. 7. 8. 9. 10 11 12 13 14	C prod C prod C prod C prod even of C prod C prod C prod 1. C prod found 2. Impled integed array 3. Impled also the also	$\frac{5a + ab^2}{\sqrt{a^2 + 9}}$ gram to clear gram to regram to signam to signam to signam to property of the second s	rint the research theck a give ead three ead five no do not eat the ead five not ead five not ead five N of a key for each also ead after instead after instead after instead ead eat ead	ren numbers aumbers in a LCM of umbers in a 1]. There a give numbers rom n numbers rom n numbers of the implestrion. The analgo orithm to of an algo orithm to orithm to orithm to orithm to orithm to orithm algo orithm algo orithm to orithm algo orithm to orithm algo orithm to orithm algo	er is odd of and find the of two numbers an array are number of Fibona mbers using the mentation delete an experithm to distribute of Fibona more than the fibon	r even are greates second subers.  and find the count are greater than of an algorithm and the count the c	or not.  and positive st one.  smallest n  he largest the total properties of an array arbit condition at condition as.  oth recursive values of	e or negative umber.  and smalles ositive, negative, neg	arch), and arricondition umbers a before ar before arrecursive s.	d if ray of of the and rs and and			02 02 02 02 04 04		CA451. CA451. CA451. CA451.	
	3. 4. 5. 6. 7. 8. 9. 10 11 12 13 14 15 16	C prod C prod C prod C prod C prod even of C prod found 2. Impled integed array 3. Impled also the also the als	$\frac{5a + ab^2}{\sqrt{a^2 + 9}}$ gram to clear to standard	rint the research theck a give ead three ead five no do a fore ten not to ead five no fore N nur [0 < N < 1] heck when the position. In of an algorithm of an	Hello Wosult of the ven numbers and LCM of umbers in a 1]. There a give numbers rom n numbers of the implestion. The of an algorof an algorof an algorof Hanco a swap full ame, roll in the maned of the implestion of the implestion.	er is odd of and find the of two numbers an array are number of Fibona mbers using the mentation delete an experithm to distribute the orithm to d	r even are greates second subers.  and find the count to respond series are series and find an algorithm of an algorithm of an algorithm of an disk susing books wap the parks and atabase"	or not.  and positive st one.  smallest n  he largest the total properties of an array condition at a condition	e or negative umber.  and smalles ositive, negative, neg	arch), and archon in an arr condition archore ar before are cursive s. using arra	d if ray of of the and rs and and	number a	nd	02 02 02 04 04		CA451.: CA451.: CA451.: CA451.: CA451.:	

1. E. Balagurusamy, "Programming in ANSI C", McGraw-Hill Education, 8<sup>th</sup> edition, 2019.

- 2. V. Rajaraman, "Fundamentals of Computers", PHI Learning, 6<sup>th</sup> revised edition, 2014.
- 3. Yashavant Kanetkar, "Let Us C", BPB Publications, 19th edition, 2022.

## **Supplementary Readings**

- 1. Byron S. Gottfried, "Programming with C", McGraw-Hill Education, 4th edition, 2018.
- 2. Brian W. Kernighan, Dennis M. Ritchie, "The C Programming Language: ANSI C Version", Pearson Education India, 2nd edition, 2015.
- 3. Darrel L. Graham, "C Programming Language", Createspace Independent Publishing, 1st edition, 2016.