B.Tech in 'Mathematics and Computing' Curriculum (2024)

Semester 1 (16 credits)				
	Core Courses Type of cou		Credit	
MA1110	Calculus I	Basic Sciences	1	
MA1220	Calculus II	Basic Sciences	1	
CY1010	Environmental Chemistry	Basic Sciences	2	
EP1108	Modern Physics	2		
		Departmental Core		
MA1130	Vector Calculus	Theory	1	
LA1760	Communication Skills	Liberal Arts (Soft Skills)	2	
		Departmental Core		
MA1000	Math Foundation	Theory	3	
ID1063	Introduction to Programming Basic Engineering Skill		3	
		Basic Sciences (Soft		
BT1010	Introduction to Life Sciences	Skills)	1	
			16	

Semester 2 (18 credits)				
	Core Courses	Type of course	Credit	
MA1140	Elementary Linear Algebra	Basic Sciences	1	
MA1150	Differential Equations Basic Sciences		1	
EP1031	Physics Lab - 1	Basic Sciences	2	
MA1230	Series of Functions	Departmental Core Theory	1	
MA1250	Introduction to Number Theory	Departmental Core Theory	3	

Al1100	Artificial Intelligence	Basic Engineering Skills	1
EM3020	Introduction to Entrepreneurship	Liberal Arts (Soft Skills)	1
EE1102	Basic Electrical Engineering	Basic Engineering Skills	3
	LA/CA Electives	Liberal Arts Elective/Creative Arts	2
	Departmental Elective*	Departmental Elective	3
			18

^{*}The elective course may be converted into the core or maybe moved to some other semesters.

Semester 3 (18 credits)				
	Core Courses	Type of course	Credit	
EE1206	Linear Systems and Signal Processing	Basic Engineering Skills	3	
ID2230	Data Structures & Applications	Basic Engineering Skills	3	
MA2120	Transform Techniques	Basic Science	1	
MA2150	Introduction to Metric Spaces	Departmental Core Theory	1	
MA2233	Data Structures & Applications Lab	Departmental Core Laboratory	3	
MA2550	Linear Algebra	Departmental Core Theory	3	
MA2540	Probability Theory	Departmental Core Theory	3	
	LA/CA Electives	Liberal Arts Elective/Creative Arts	1	
			18	

Semester 4 (18 credits)				
	Core Courses Type of course			
MA2101/AI2101	Convex Optimization	Departmental Core Theory	3	
MA2130	Complex Variables	Basic Science	1	
CS2030	Theory of Computation	Departmental Core Theory (cross listed course)	3	
CS2443	Algorithms	Departmental Core Theory (cross listed course)	3	
MA2030	Ordinary Differential Equations	Departmental Core Theory	3	
MA2570	Applied Statistics	Departmental Core Theory	3	
MA2070 Introduction to Group Theory		Departmental Core Theory	1	
CS3320	Compilers-I	Basic Engineering Skills	1	
			18	

	Semester 5 (17 credits)				
	Core Courses Type of course				
MA4050	Combinatorics and Graph theory	Departmental Core Theory	3		
CS3510	Operating Systems I	Basic Engineering Skills	1		
CS3550	DBMS 1	Basic Engineering Skills	1		
MA3010	Real Analysis	Departmental Core Theory	3		
MA3070	Algebra I - Groups and Rings	Departmental Core Theory	3		
MA3060	Numerical Analysis	Departmental Core Theory	3		
	Free Electives Free Elective		3		
			17		

Semester 6 (14 credits)					
	Core Courses	Credit			
	MA Electives	Departmental Elective	3		
	MA Computational Electives	Departmental Elective	3		
	Basic Science (MA Elective)	Basic Science	3		
	Free Electives	Free Elective	3		
	LA/CA Electives	Liberal Arts Elective/Creative Arts	2		
	Project optional (3 or 6 credits)		Credit		
MA3615	Credited Research Project - I		3		
MA3405	Industry Project		6		

Note: A B.Tech Maths and Computing (M&C) student can take a Credited Research Project - I of 3 credits from the Department electives. Moreover, If an M&C student wishes to take up the **Industry project worth 6 credits**, he/she can take the same in place of the Department electives in the 6th semester worth 6 credits.

Semester 7 (16 credits)				
	Core Courses Type of course			
		Departmental Core		
MA4420	Functional Analysis	Theory	3	
	MA Electives	Departmental Elective	6	
	MA Computational Electives	Departmental Elective	3	
	Free Electives	Free Elective	3	
LA1770	Personality development	Liberal Arts (Soft Skills)	1	
	Project optional (3 credits)		Credit	
MA4715	Credited Research Project - II		3	

Semester 8 (12 credits)				
	Courses Type of course		Credit	
	MA Electives	Departmental Elective	6	
	MA Computational Electives	Departmental Elective	3	
	Free Electives	Free Elective	3	
	Project optional (3 credits)		Credit	
MA4715	Credited Research Project - III		3	

Credited Research Projects: The Department of Mathematics offers the students of B.Tech M&C, the following option:

- (i) To undertake credited research projects worth up to a maximum of 6 credits in lieu of equal course credits.
- (ii) This can be undertaken during the 6th to 8th semesters and up to a maximum of 3 credits in any of the semesters.

B.Tech Mathematics and Computing curriculum credits distribution:

Sem	Dept Core + Elec	LA/CA	Basic Sci	Basic Engg	Free Ele	Total credits	# 3 credit courses
1	4	2	7	3	0	16	2
2	7	3	4	4	0	18	2
3	10	1	1	6	0	18	5
4	16	0	1	1	0	18	5
5	12	0	0	2	3	17	4
6	6	2	3	0	3	14	
7	12	1	0	0	3	16	1
8	9	0	0	0	3	12	
Total	76	9	16	16	12	129	19

Split-up of 129 credits	Credits range	B.Tech Mathematics and Computing curriculum
Approx. 12-13% Basic Sciences	15-17	16
Approx. 12-13% Basic Engg skills	15-17	16
Approx. 55-60% Departmental subjects	71 - 77	76
Approx. 7-8% Liberal/Creative Arts	9 - 10	9
Approx. 10% Free electives	12-13	12
		129

- Maximum of 6 LA courses or a maximum of 4 CA courses.
- **The number of 3 credits courses:** 19 courses at present. We expect more 3 credits courses from 38 credits of electives (25 credits of Dept electives and 13 credits of free electives.)
- **6 credits of Industry project** in the 6th semester in place of Dept. electives
- **Soft Skill courses**: Communication Skills, Personality development, Artificial Intelligence, Introduction to Life Sciences, Introduction to Entrepreneurship.