

Bachelor of Technology in Computer Science and Engineering (Data Science)

School of Computer Science and Engineering

Programme Credit Structure		Credits	Programme Core Courses		40
University Core Courses		60	BACSE103	Computation Structures	3 0 2 4
Professional Core Courses		60	BACSE104	Structured and Object-Oriented Programming	2 0 4 4
Programme Core Concentration		40	BACSE105	Data Structures and Algorithms	3 0 2 4
Open Elective Courses		20	BACSE106	Operating Systems	3 0 2 4
Total Graded Credit Requirement		40	BACSE201	Models of Computation	3 1 0 4
		160	BACSE202	Database Systems	3 0 2 4
			BACSE203	Computer Networks	3 0 2 4
University Core Courses		60	BACSE204	Software Engineering	3 0 2 4
			BACSE205	Fundamentals of Artificial Intelligence and Machine Learning	3 0 2 4
BAPHY100	Physics*	4	BAMAT205	Discrete Mathematics and Linear Algebra	3 1 0 4
BACHY100	Chemistry*	4			
BAMAT101	Multivariable Calculus and Differential Equations	3 0 2 4			
BAMAT200	Mathematics II*	4			
BAEEE101	Basic Engineering	3 0 2 4			
BACSE101	Problem Solving Using Python	0 0 4 2			
BACSE102	Problem Solving Using Java	0 0 4 2			
BAENG101	Technical English Communication	3 0 2 4			
BASTS101	Qualitative and Quantitative Skills Practice I	3 0 0 1			
BASTS102	Qualitative and Quantitative Skills Practice II	3 0 0 1			
BAFLC100	Foreign Language	1 0 2 2			
BAHSM100	Humanities, Social Science and Management	3 0 0 3			
BAHUM101	India Studies	1 0 0 1			
BACHY101	Environmental Sciences	2 0 0 2			
BAHUM100	Ethics and Values*	2			
BAMGT101	Entrepreneurship	3 0 0 3			
BACSE191	Basic Multidisciplinary Project	0 0 4 2			
BACSE291	Innovative Design Project	0 0 4 2			
BACSE391	Research / Design Project	0 0 6 3			
BACSE491	Technical Answers for Real World Problems	1 0 4 3			
BACSE399	Internship I	0 0 2 1			
BACSE499	Internship II / Capstone Project	0 0 12 6			
BAENG100	Effective English Communication (NCC)	0 0 4 2			
BAEXC100	Extracurricular Activities (NCCM)	0 0 4 2			
*-Basket Details					
BAPHY105	Engineering Physics	3 0 2 4			
BACHY105	Applied Chemistry	3 0 2 4			
BAMAT207	Probability and Statistics	3 0 2 4			
BAHUM103	Ethics and Values	2 0 0 2			

L T P C

Concentration

Data Science		20
BACSE301	Exploratory Data Analysis	3 0 2 4
BACSE305	Foundations of Data Science	3 0 2 4
BACSE306	MLOps	3 0 2 4
BACSE307	Mining Massive Data	3 0 2 4
BACSE402	Data Security	3 1 0 4

Open Elective Courses

Engineering | Sciences | Humanities | Social Sciences | Liberal Arts | Economics | Finance | Management

Ancillary (20 credits) - Students can opt for "Ancillary" in other disciplines by earning 20 credits from the courses listed in the Ancillary options under Open Elective. Ancillary details will be mentioned only on the transcript.

Additional Concentration (20 credits) - Students can opt for "Additional Concentrations" in their own discipline by earning 20 credits from the courses listed in the Concentration options under Open Elective. Concentration details will be mentioned only on the transcript.

Minor (additional 20 credits) - Students can opt for a "Minor Degree" in other disciplines 20 credits in addition to the minimum credit requirement of the Undergraduate Degree from the courses listed in the Minor options

Second Major (additional 40 credits) - Students can opt for a "Second Major" in other disciplines by earning 40 credits in addition to the minimum credit requirement of the Undergraduate Degree from the courses listed in the Second Major options.