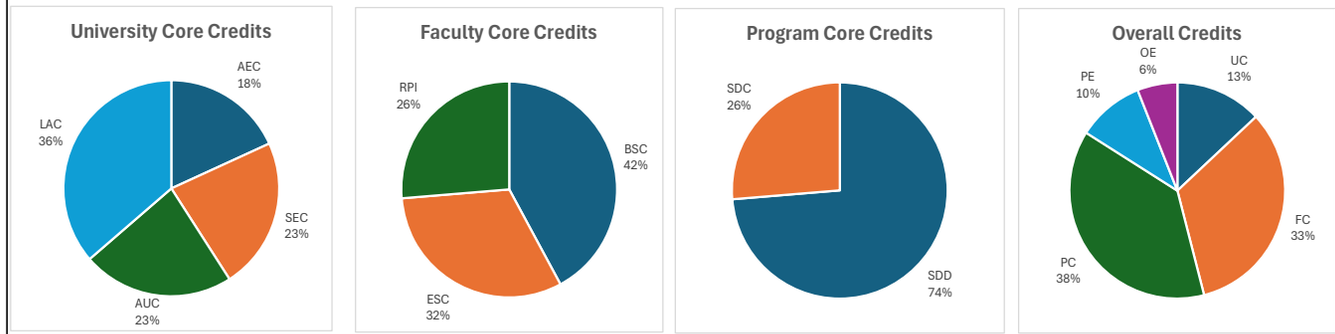


R25 Course Structure - BTech CSE DS Program																
Parent	Sub	Course Code	Level	Course Title	Abb	L	T	P	S	I	C	CH	PRE-REQ	S/NS	MOOCS	EVAL
Semester - 1																
FC	BSC	25PHY1001	100	Engineering Physics	EPY	3	0	2	0	0	4	5				
FC	BSC	25CHE1001	100	Engineering Chemistry	ECH	3	0	0	0	0	3	3				
UC	AEC	25ENG1001	100	English for Academic and Professional Growth	EAP	3	0	2	0	0	4	5				
FC	BSC	25MAT1001	100	Discrete Mathematics	DMS	3	1	0	0	0	4	4				
FC	ESC	25CSE1101	100	Problem Solving and Computer Programming through C	PSC	2	0	4	0	0	4	6				
FC	ESC	25EEC1101	100	Fundamentals of Electrical and Electronics Engineering	FEE	3	0	0	0	0	3	3				
FC	ESC	25CSE1001	100	IT Workshop [Engg Chem comb]*	IWK	0	0	2	0	0	1	2				
UC	HAS	25HAS1201	100	Introduction to Sustainability, SDGs and Innovation	SSI	0	0	0	2	0	1	2				
UC	VAC	25VAC1001	100	Induction Program	IDP	1	0	0	0	0	0	1				
Total for Sem -1						15	1	8	2	0	20	26				
Semester - 2																
FC	BSC	25PHY1001	100	Engineering Physics	EPY	3	0	2	0	0	4	5				
FC	BSC	25CHE1001	100	Engineering Chemistry	ECH	3	0	0	0	0	3	3				
FC	BSC	25MAT1002	100	Probability and Statistics	PST	3	1	0	0	0	4	4				
FC	ESC	25CSE1202	100	Digital Logic Design	DLD	3	1	0	0	0	4	4				
FC	ESC	25CSE1102	100	Data Structures through C	DSC	2	0	4	0	0	4	6	PSC			
FC	ESC	25CSE1103	100	Object Oriented Programming	OOP	0	0	4	2	0	3	6				
UC	AEC	25ENG1002	100	Joy of Communication: Oral Skills for Success	JOS	0	0	2	2	0	2	4				
FC	ESC	25CSE1001	100	IT Workshop [Engg Chem comb]*	IWK	0	0	2	0	0	1	2				
UC	HAS	25HAS1202	100	Design Thinking for Engineers	DTE	0	0	0	2	0	1	2	SSI			
Total for Sem -2						11	2	12	6	0	22	31				
FC	RPI	25DSC1901	100	Social Internship	SIP	0	0	0	0	3	1	0				
Semester - 3																
FC	BSC	25MAT1003	100	Linear Algebra and Calculus	LAC	3	1	0	0	0	4	4				
FC	SDD	25CSE2202	200	Automata and Compiler Design	ACD	3	0	2	0	0	4	5				
FC	SDD	25CSE2101	200	Programming through Java	PTJ	2	0	4	0	0	4	6				
FC	ESC	25CSE1203	100	Computer Organization and Architecture	COA	3	1	0	0	0	4	4				
FC	SDD	25CSE2102	200	Design and Analysis of Algorithms	DAA	3	0	2	0	0	4	5	DSC			
UC	SEC	25SDC1101	100	21st Century Skills: Quantitative Aptitude and Personal Effectiveness	QAP	0	0	0	2	0	1	2				
UC	SEC	25SDC2201	200	Competitive Programming Practicum	COP	0	0	0	2	0	1	2				
PC	SDC	25CSE2302	100	Front-End Development Foundations	FED	0	0	2	2	0	2	4		✓		
UC	HAS	25HAS2201	200	Customer Discovery and MVP Development	CUD	0	0	0	2	0	1	2	DTE			
Total for Sem -3						14	2	10	8	0	25	34				
Semester - 4																
FC	SDD	25CSE2201	200	Operating Systems	OPS	3	0	2	0	0	4	5				
FC	SDD	25CSE2401	200	Artificial Intelligence & Machine Learning	AML	4	0	2	0	0	5	6	LAC			
FC	SDD	25CSE2103	200	Database Management Systems	DBS	3	0	2	0	0	4	5				
FC	SDD	25CSE2601	200	Computer Networks	CNW	3	0	2	0	0	4	5				
FC	SDC	25CSE2303	200	Full Stack Application Development	FSD	0	0	4	2	0	3	6	FED			
UC	SEC	25SDC1102	100	21st Century Skills: Verbal Aptitude and Digital Literacy	VAE	0	0	0	2	0	1	2				
UC	VAC	25VAC110X/140X	100	Sports Bucket/Health and Wellness Bucket										✓		
UC	VAC	25VAC120X/130X	100	Professional Societies /Community Services Bucket		0	0	0	2	0	0	2				
UC	HAS	25HAS2202	200	Business Model Innovation & Early-Stage Venture Formation	BMI	0	0	0	2	0	1	2	CUD			
Total for Sem -4						13	0	12	8	0	22	33				
FC	RPI	25DSC2901	200	Technical Writing	TIP	0	0	0	0	3	1	0				
Semester - 5																
PC	SDD	25CSE2501	200	Data Visualization with R	DVZ	3	0	0	2	0	4	5				
PC	SDD	25CSE3502	300	Applied Data Science	ADS	3	0	0	2	0	4	5				
PE	PE1	Refer PEs		Program Elective 1*		3	0	0	2	0	4	5				
OE	OE1	Refer OEs		Open Elective 1#		3	0	0	0	0	3	3				
UC	SEC	25SDC210X	200	Essential Employability Skills Bucket		0	0	0	2	0	1	2				
UC	SEC	25SDC3201	300	Code Challenge Accelerator Program	CAP	0	0	0	2	0	1	2				
UC	HAS	25HAS110X	100	Foreign Languages Bucket		0	0	2	0	0	1	2				
UC	VAC	25VAC110X/140X	100	Sports Bucket/Health and Wellness Bucket										✓		
UC	VAC	25VAC120X/130X	100	Professional Societies /Community Services Bucket		0	0	0	2	0	0	2				
UC	HAS	25HAS3201	300	Investor Readiness and Scaling Ventures	INM	0	0	0	2	0	1	2	BMI			
Total for Sem -5						12	0	2	14	0	19	28				
Semester - 6																
FC	SDD	25CSE2301	200	Software Engineering	SWG	3	0	2	0	0	4	5				

CREDITS DISTRIBUTION and SU vs AICTE vs UGC															
Category	Abbr	Sub Category	Abbr	Credits	Courses	Total	Cat vs Credits %			SU vs AICTE vs UGC					
							Cat	Credits	%	Cat	SU	AICTE	UGC		
University Core	UC	Ability Enhancement Courses	AEC	8	3	21	UC	21	13	HAS	21	16	AEC	8	
		Skill Enhancement Courses	SEC	5	5										
		Audit Courses	VAC	0	8										
		Humanities and Social Sciences	HAS	8	8										
Faculty Core	FC	Basic Sciences	BSC	19	5	61	PE	16	10	PC	58	59	BSC+ES C+PC+P E(Major +Minor)	112	
		Engineering Sciences	ESC	23	7										
		Research, Project and Internship	RPI	19	5										
Program Core	PC	Standard Courses	SDD	49	12	58	OE	9	5	PE	16	12	RPI	16	
		Skill Development	SDC	9	4										
Program Electives	PE	BIO/UIX/BKC/IOT/DRT/General	PE1	4	1	16									
		BIO/UIX/BKC/IOT/DRT/General	PE2	4	1										
		BIO/UIX/BKC/IOT/DRT/General	PE3	4	1										
		BIO/UIX/BKC/IOT/DRT/General	PE4	4	1										
Open Electives	OE	BT/CE/MECH/EE/IE/MGM	OE1	3	1	9	AICTE	https://www.aicte.gov.in/sites/default/files/CS%20(AIDS).pdf			165	163		160	
		BT/CE/MECH/EE/IE/MGM	OE2	3	1										
		BT/CE/MECH/EE/IE/MGM	OE3	3	1										
Total Credits for BTech CSE DS						64	165	UGC			https://www.ugc.gov.in/e-book/FYUGP/mobile/index.html				

$$\text{HAS} = \text{AEC} + \text{SEC} + \text{HAS}$$



- University Core:** Fundamental courses mandated by the university to provide a broad and essential foundation across disciplines.
- Faculty Core:** Core courses specific to a faculty, aimed at building foundational knowledge in the respective academic domain.
- Program Core:** Mandatory courses tailored to a specific program, focusing on essential knowledge and skills within the field of study.
- Professional Electives:** Specialized elective courses offering advanced knowledge and skills related to the professional domain.
- Open Electives:** Flexible elective courses chosen by students from a wide range of disciplines to explore diverse interests.
- Ability Enhancement Courses:** Courses designed to improve essential communication, reasoning, and analytical skills, enhancing overall academic and professional competency.
- Skill Enhancement Courses:** Practical-focused courses aimed at building technical, vocational, and soft skills relevant to employability and career growth.
- Audit Courses:** Mandatory non-credit courses undertaken voluntarily for knowledge enhancement without impacting grades or GPA.
- Liberal Arts:** Courses in humanities, social sciences, and creative arts, promoting critical thinking, design thinking, innovation and holistic education.
- Basic Sciences:** Foundational science courses that provide the basic principles and theories essential for advanced learning.
- Engineering Sciences:** Core engineering courses covering fundamental concepts and applications across various technical disciplines.
- Research, Project and Internship:** Academic initiatives combining research, project work, and internships to foster practical problem-solving skills.
- Skill Development:** Industry-aligned courses that enhance professional, technical, and employability skills in students.

Note:	PE*	<i>May opt from any one/multiple segment(s)/general PEs from the offered list of courses by the Dept/School</i>
	OE#	<i>May opt from any one/multiple categories Oes from the offered list of courses by the Dept/School</i>
ABB.	PRE-REQ	<i>Pre-Requisite</i>
	S/NS	<i>Satisfactory/Not Satisfactory</i>
	MOOCS	<i>Courses/Global Certifications approved by BoS</i>
	EVAL	<i>Evaluation Pattern for Courses</i>