

Curriculum Structure for Undergraduate Bachelor of Technology Programme

In

Computer Science and Engineering School of Engineering & Technology, DRIEMS University, Tangi, Cuttack.

Objective:

This model curriculum has been framed to meet the expectations of an academically challenging environment, develop problem solving skills by students align with current standards and to enrich the students learning to make them self-ready to match the industry standard job requirements on successful completion of their engineering degree. The curriculum framed as per guidelines of AICTE and national education policy (NEP) 2020. **Credit Break-up Semester- Wise:**

The total credits of 160 are required for a student to be eligible to get Under Graduate degree in Engineering. A student can choose suitable online elective courses acquired through MOOCs/SWAYAM.

				Sem	ester				_
Category	I	н	ш	IV	v	VI	VII	VIII	Total
HS/MS (Humanities and Social Sciences including Management Courses)	3	3	3	3	3	-	-	-	15
BS (Basic Science Courses)	7	7	3	3	-	-	-	-	20
ES (Engineering Science courses)	8	12	3	3	-	-	-	-	26
PC (Professional core courses)	-	-	12	13	18	15	-	-	58
PE (Professional Elective courses)	-	-	-	-	-	3	6	3	12
OE (Open Electives from other technical and /or emerging subjects)	-	-	-	-	-	3	6	3	12
PSI (Project/Seminar/Internship)	-	-	1	-	1	1	4	10	17
MC (Mandatory Courses)	0	0	0	0	0	0	-	_	0
TOTAL	18	22	22	22	22	22	16	16	160

Abbreviations Used		
L= Lectures	T= Tutorial	P= Practical/Laboratory
IA= Internal Assessment	EA=End-Semester Assessment	PA= Practical Assessment
Definition of Credit		
1 Hr. Lecture (L) per week: 1 credit	1 Hr. Tutorial (T) per week: 1 credit	2 Hr. Practical (P) per week: 1 credit
Mandatory Courses (MC)		
Result will be reflected with Pass (P)	/Fail (F) grade and the grade obtained	will not be affected the grade point
average. However it shall appear in t	he grade sheet as per AICTE rule.	

Semester Wise C	Semester Wise Credit and Mark Distribution												
Semester	I	П	III	IV	V	VI	VII	VIII					
Credit	18	22	22	22	22	22	16	16					
Mark	1150	1500	1400	1400	1400	1300	1000	1300					
Total Credit- 160 Total Marks-10450													



Syllabus Structure for 1st Year

Semester-I

Theo	ory										
SI.	Catagoriu	Course	Course	Teac	hing Ho	ours	Credit	Ν	/laximu	ım Ma	rks
No.	Category	Code	Title	L	Т	Р	Credit	IA	EA	PA	Total
1	BS	ETPHT126	Physics	3	0	0	3	50	100	_	150
T	BS	ETCYT126	Chemistry	3	0	0	3	50	100	-	130
2	BS	ETMAT126	Mathematics-I	3	0	0	3	50	100	-	150
3	ES	ETEET126	Basic Electrical Engineering	3	0	0	3	50	100		150
3	ES	ETECT126	Basic Electronics Engineering	5	0	0	5	50	100	-	130
4	ES	ETCET126	Engineering Graphics & Design	3	0	0	3	50	100		150
4	ES	ETMET126	Manufacturing Practices	5	0	0	5	50	100	-	130
5	HS	ETHST126	Communicative Skills	2	0	0	2	50	100	-	150
6	MC	ETMCT126	Induction Training (21 Days)	-	-	-	0	-	-	-	-
Pract	tical										
1	DC	ETPHS126	Physics Lab.	0	0	2	1			100	100
1	BS	ETCYS126	Chemistry Lab.	0	0	2	T	-	-	100	100
2	ES	ETEES126	Basic Electrical Engineering lab.	0	0	2	1			100	100
Z	ES	ETECS126	Design Thinking & Idea Lab.	U	0	2	Ţ	-	-	100	100
3	ES	ETMES126	Engineering Graphics & Design Lab.	0	0	2	1	-	-	100	100
2		ETMES126	Manufacturing Practices Lab.	-			-				
4	HS	ETHSS126	Communicative Skills Lab.	0	0	2	1	-	-	100	100
		Total (Theo	ory + Practical)	14	0	8	18	250	500	400	1150



Department of Computer Science & Engineering

Semester-II

Theo	ry										
SI.			Course	Teac	hing H	ours		Ν	/laximu	ım Ma	rks
No.	Category	Course Code	Title	L	т	Р	Credit	IA	EA	PA	Total
1	BS	ETCYT126	Chemistry	3	0	0	3	50	100	-	150
1	53	ETPHT126	Physics	5	0	0	5	50	100		150
2	BS	ETMAT127	Mathematics-II	3	0	0	3	50	100	-	150
3	ES	ETECT126	Basic Electronics Engineering	3	0	0	3	50	100	_	150
5	ES	ETEET126	Basic Electrical Engineering	5	U	U	5	50	100	-	150
		ETMET126	Manufacturing Practices								
4	ES	ETCET126	Engineering Graphics & Design	3	0	0	3	50	100	-	150
5	ES	ETCST126	Programming for Problem Solving	3	0	0	3	50	100	-	150
6	HS	ETHST127	Universal Human Values	2	0	0	2	50	100	-	150
7	Audit	ETMCT127	Sports and Yoga or NSS/NCC	2	0	0	0	100	-	-	100
Pract	ical	·						•	•		
1	BS	ETCYS126	Chemistry Lab.	0	0	2	1		_	100	100
Ţ	83	ETPHT126	Physics Lab.	U	0	2	Ţ	_	_	100	100
2	ES	ETCSS126	Programming for Problem Solving Lab.	0	0	2	1	-	-	100	100
3	ES	ETECS126/ ETEES126	Design Thinking & Idea Lab./Basic Electrical Engineering Lab.	0	0	2	1	-	-	100	100
4	ES	ETMES126/ ETMES126	Manufacturing Practices/ Engineering Graphics & Design Lab.	0	0	2	1	-	-	100	100
5	HS	ETHSS127	Professional Communication Lab.	0	0	2	1	-	-	100	100
		Total (Theory	+ Practical)	17	0	10	22	300	600	500	1500



Syllabus Structure for 2nd Year

Semester-III

Theo	ory										
SI.	Catagory	Course	Course	Teac	hing H	ours	Credit	Ν	/laximu	ım Ma	r ks
No.	Category	Code	Title	L	Т	Ρ	Credit	IA	EA	PA	Total
1	РС	ETCST226	Data structure and Algorithms	3	0	0	3	50	100	-	150
2	РС	ETCST227	Object Oriented Programming Concepts using Core JAVA	3	0	0	3	50	100	-	150
3	РС	ETCST228	Computer Architecture & Organization	3	0	0	3	50	100	-	150
4	HS	ETHST226	Engineering Economics & Costing	3	0	0	3	50	100	-	150
		ETHST227	Organizational Behaviour		_		-				
5	BS	ETMAT22 6	Mathematics-III	3	0	0	3	50	100	-	150
6	ES	ETECT232	Digital Electronics Circuits	3	0	0	3	50	100	-	150
7	MC	ETMCT226	Environmental Sciences	3	0	0	0	100	-	-	100
Prac	tical			•							
1	PC	ETCSS226	Data Structure Lab.	0	0	2	1	-	-	100	100
2	PC	ETCSS227	Object Oriented Programming Concepts Lab	0	0	2	1	-	-	100	100
3	РС	ETECS234	Digital Electronics Circuit Lab.	0	0	2	1	-	-	100	100
4	PSI	ETCSS228	Evaluation of Summer Internship-I	-	-	-	1	-	-	100	100
		Total (Theo	ry + Practical)	21	0	6	22	400	600	400	1400



Semester-IV

Theo	ry										
SI.	Catagory	Course	Course	Теас	hing Ho	ours	Credit	Ν	/laximu	ım Ma	r ks
No.	Category	Code	Title	L	Т	Ρ	Credit	IA	EA	PA	Total
1	РС	ETCST229	Advanced Programming using Python	3	0	0	3	50	100	-	150
2	PC	ETCST230	Design and Analysis of Algorithms	3	0	0	3	50	100	-	150
3	РС	ETCST231	Discrete Mathematics	3	0	0	3	50	100	-	150
4	BS	ETECT231	Microprocessor and Microcontroller	3	0	0	3	50	100	-	150
5	HS	ETHST226	Engineering Economics & Costing	3	0	0	3	50	100	-	150
		ETHST227	Organizational Behaviour								
6	ES	ETECT227	Signal System	3	0	0	3	50	100	-	150
7	MC	ETMCT227	Indian Constitution	3	0	0	0	100	-	-	100
Pract	ical										
1	PC	ETCSS229	Advanced Programming using Python Lab.	0	0	2	1	-	-	100	100
2	PC	ETCSS230	Design and Analysis of Algorithm Lab.	0	0	2	1	-	-	100	100
3	PC	ETCSS231	IT Workshop (MATLAB)	1	0	2	1	-	-	100	100
4	РС	ETCSS232	Skill Project	0	0	2	1	-	-	100	100
	Total (Theory + Practical)			22	0	8	22	400	600	400	1400



Syllabus Structure for 3rd Year

Semester-V

Theo	ry										
SI.	Catagony	Course	Course	Teac	hing Ho	ours	Credit	N	/laximu	ım Ma	rks
No.	Category	Code	Title	L	Т	Р	Credit	IA	EA	PA	Total
1	РС	ETCST326	Database Engineering	3	0	0	3	50	100	-	150
2	PC	ETCST334	Theory of Computation	3	0	0	3	50	100	-	150
3	PC	ETCST328	Operating System	3	0	0	3	50	100	-	150
4	РС	ETCST329	Machine Learning	3	0	0	3	50	100	-	150
5	PC	ETCST330	Advance Computer Architecture	3	0	0	3	50	100	-	150
6	MS	ETHST326	Entrepreneurship Development	3	0	0	3	50	100	-	150
7	МС	ETMCT326	Essence of Indian Knowledge Tradition	3	0	0	0	100	-	-	100
Pract	ical										
1	РС	ETCSS326	Database Engineering Lab.	0	0	2	1	-	-	100	100
2	РС	ETCSS327	Compiler Design Lab.	0	0	2	1	-	-	100	100
3	РС	ETCSS328	Operating System Lab.	0	0	2	1	-	-	100	100
4	PSI	ETCSS329	Evaluation of Summer Internship-II	-	-	-	1	-	-	100	100
		+ Practical)	21		6	22	400	600	400	1400	
					0						



Semester-VI

Theo	Theory													
SI.	Catagory	Course	Course	Teac	hing Ho	ours	Credit	Ν	laximu	ım Maı	'ks			
No.	Category	Code	Title	L	Т	Р	Credit	IA	EA	PA	Total			
1	PC	ETCST331	Data Communication and Computer Network	3	0	0	3	50	100	-	150			
2	PC	ETCST332	Software Engineering	3	0	0	3	50	100	-	150			
3	РС	ETCST333	Advanced JAVA Programming	3	0	0	3	50	100	-	150			
4	PC	ETCST327	Compiler Design	3	0	0	3	50	100	-	150			
		ETCST335	Cyber Law and Ethics											
5	PE	ETCST336	Artificial Intelligence	2 1	1	0	3	50	100	-	150			
		ETCST338	Real Time System											
		ETMAT326	Numerical Methods											
6	OE	ETECT429	Wireless Sensor Networks	2	1	0	3	50	100	-	150			
		ETMAT327	Operation Research											
Pract	ical													
1	РС	ETCSS330	Seminar-I	0	0	2	1	-	-	100	100			
2	PC	ETCSS331	Data Communication and Computer Network Lab.	0	0	2	1	-	-	100	100			
3	РС	ETCSS332	Software Engineering Lab.	0	0	2	1	-	-	100	100			
4	PSI	ETCSS333	JAVA Programming	0	0	2	1	-	-	100	100			
	Total (Theory + Practical)			21	0	8	22	300	600	400	1300			



Syllabus Structure for 4th Year

Semester-VII

Theo	ry										
SI.	Category	Course	Course	Teac	hing H	ours	Credit	Ν	/laximu	ım Ma	r ks
No.	Category	Code	Title	L	Т	Р	Credit	IA	EA	PA	Total
		ETCST426	Computer Graphics								
1	PE	ETCST427	Computer Vision	3	0	0	3	50	100	-	150
		ETCST428	Internet and Web Technology								
		ETCST429	Soft Computing								
2	PE	ETCST430	Advanced Operating System	3	0	0	3	50	100	-	150
		ETCST431	Cloud Systems								
		ETCST432	Cryptography & Network Security								
3	OE	ETCST453	Industrial IoT and IoT Automation	3	0	0	3	50	100	-	150
		ETPHT426	Nano science & Biotechnology								
		ETCST439	Data Analytics								
4	OE	ETHST426	Management Information System	2	1	0	3	50	100	-	150
		ETCET429	Metro System and Engineering								
Pract	ical										
1	PSI	ETCSS426	Minor Project	0	0	4	2	-	-	200	200
2	PSI	ETCSS427	Seminar-2	0	0	2	1	-	-	100	100
3	PSI	ETCSS428	Evaluation of Summer Internship-III	-	-	-	1	-	-	100	100
		Total (Theor	y + Practical)	12	0	6	16	200	400	400	1000



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Semester-VIII

Theo	ry											
SI.	Catagory	Course Code	Course	Teac	hing H	ours	Credit	Maximum Marks				
No.	Category	Course Code	Title	L	Т	Ρ	Credit	IA	EA	PA	Total	
		ETCST440	Human Computer Interaction (HCI)									
1	PE	ETCST441	Advanced Mobile Communications	3	0	0	3	50	100	-	150	
		ETCST442	5G Micro Specialization							-		
		ETHST427	Research Methodology									
2	OE	ETCYT426	Green Technology	2	1	0	3	50	100	-	150	
		ETCST443	E-Commerce									
Pract	ical	-										
1	PSI	ETCSS429	Major Project / Internship	0	0	20	10	-	-	1000	1000	
		actical)	6	0	20	16	100	200	1000	1300		