

# STUDY AND EVALUATION SCHEME (2023-2024) SUBJECT-WISE DISTRIBUTION OF MARKS AND CORRESPONDING CREDITS

Program:BTech(CivilEngineering)

Semester:1st

					Maximu	ım Marks A	llotted			Credi	ts Allo	tted	4
S.No.	Subject Code	Subject Name	Theory				Practical		Total Marks				
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	Т	Р	
1	CEL0101[T]	Introduction to Structural Engineering	40	30	30	0	0	0	100	2	1	0	3
2	ECL0101[T]	Basic Electronics	40	30	30	0	0	0	100	2	1	0	3
3	HUL0101[T]	Communication Skills & Colloquim	40	30	30	0	0	0	100	2	1	0	3
4	MAL0101[T]	Calculus For Engineers	40	30	30	0	0	0	100	2	1	0	3
5	MEL0101[T]	Engineering Mechanics	40	30	30	0	0	0	100	2	1	0	3
6	CEL0101[P]	Introduction to Structural Engineering	0	0	0	40	0	0	40	0	0	1	1
7	ECL0101[P]	Basic Electronics	0	0	0	40	0	0	40	0	0	1	1
8	HUL0101[P]	Communication Skills & Colloquim	0	0	0	40	0	0	40	0	0	1	1
9	MAL0101[P]	Calculus For Engineers	0	0	0	40	0	0	40	0	0	1	1
10	MEL0101[P]	Engineering Mechanics	0	0	0	40	0	0	40	0	0	1	1
11	MEP0101[P]	Mechanical Workshop Practice	tice 0 0 0 40 0 40 0 0 1 1								1		
						•	•			T	otal Cr	edits	21

<sup>\*</sup>Newly Added Courses

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# Name of Course:BTech(CivilEngineering)

#### Semester:2nd

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	Maximum Marks Allotted											tted	іотаі
S.No.	.No. Subject Code Subject Name Theory					Practical							
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р	
1	CEL0233[T]	Structural Materials	40	30	30	0	0	0	100	2	1	0	3
2	CSL0201[T]	Essentials of Information Technology	40	30	30	0	0	0	100	2	0	0	2
3	EEL0201[T]	Principles of Electrical Engineering	40	30	30	0	0	0	100	2	1	0	3
4	MAL0203[T]	Statistics For Engineers	40	30	30	0	0	0	100	2	1	0	3
5	MCL0201[T]	Environmental Pollution and Global Issues	40	30	30	0	0	0	100	3	1	0	4
6	MCL0202[T]	Making of Modern India	40	30	30	0	0	0	100	2	0	0	2
7	MEL0202[T]	Engineering Graphics	40	30	30	0	0	0	100	2	0	0	2
8	CEL0233[P]	Structural Materials	0	0	0	40	30	30	100	0	0	1	1
9	CSL0201[P]	Essentials of Information Technology	0	0	0	40	30	30	100	0	0	1	1
10	CSP0201[P]	Programming Logics	0	0	0	40	30	30	100	0	0	2	2
11	EEL0201[P]	Principles of Electrical Engineering	0	0	0	40	30	30	100	0	0	1	1
12	MAL0203[P]	Statistics For Engineers	0	0	0	40	30	30	100	0	0	1	1
13	MEL0202[P]	Engineering Graphics	0 0 0 40 30 30 100 0 0 1							1			
		•	•		•	•	•	•		T	otal Cr	edits	26

\*Newly Added Courses

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# Name of Course:BTech(CivilEngineering)

#### Semester:3rd

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				Maximum Marks Allotted									1οται 1
S.No.	Subject Code	Subject Name		Theor	у		Practical		Total Marks				
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	P	
1	CEL0302[T]	Strength of Materials	40	30	30	0	0	0	100	2	1	0	3
2	CEL0303[T]	Concrete Technology	40	30	30	0	0	0	100	2	1	0	3
3	CEL0313[T]	Highway and Traffic Engineering	40	30	30	0	0	0	100	2	1	0	3
4	CEL0331[T]	Elementary design of structures (RCC)	40	30	30	0	0	0	100	2	1	0	3
5	CEL0333[T]	Building Planning and Drawing	40	30	30	0	0	0	100	2	0	0	2
6	MAL0308[T]	Engineering Mathematics	40	30	30	0	0	0	100	3	1	0	4
7	CED0301[P]	Evaluation of Industrial Training -1	0	0	0	40	30	30	100	0	0	2	2
8	CEL0302[P]	Strength of Materials	0	0	0	40	30	30	100	0	0	1	1
9	CEL0303[P]	Concrete Technology	0	0	0	40	30	30	100	0	0	1	1
10	CEL0313[P]	Highway and Traffic Engineering	0	0	0	40	30	30	100	0	0	1	1
11	CEL0331[P]	Elementary design of structures (RCC)	0	0	0	40	30	30	100	0	0	1	1
12	CEL0333[P]	Building Planning and Drawing	ng 0 0 0 40 30 30 100 0 0 1 1							1			
										T	otal Cr	edits	25

\*Newly Added Courses



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# Name of Course:BTech(CivilEngineering)

#### Semester:4th

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	Maximum Marks Allotted									Credits Allotted			lotai
S.No.	Subject Code	Subject Name		Theor	у		Practical		Total Marks				
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р	
1	CEL0406[T]	Fluid Mechanics	40	30	30	0	0	0	100	2	1	0	3
2	CEL0407[T]	Fundamentals of Surveying	40	30	30	0	0	0	100	2	1	0	3
3	CEL0408[T]	Fundamentals of Geotechnical Engineering	40	30	30	0	0	0	100	2	1	0	3
4	CEL0409[T]	Basic Methods of Structural Analysis	40	30	30	0	0	0	100	3	1	0	4
5	CEL0432[T]	Elementary Design of Structures (Steel)	40	30	30	0	0	0	100	2	1	0	3
6	CEL0406[P]	Fluid Mechanics	0	0	0	40	30	30	100	0	0	1	1
7	CEL0407[P]	Fundamentals of Surveying	0	0	0	40	30	30	100	0	0	1	1
8	CEL0408[P]	Fundamentals of Geotechnical Engineering	0	0	0	40	30	30	100	0	0	1	1
9	CSP0401[P]	OOPM	0	0	0	40	30	30	100	0	0	2	2
		Total Credits 21											21

<sup>\*</sup>Newly Added Courses
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### Name of Course:BTech(CivilEngineering)

#### Semester:5th

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	Maximum Marks Allotted										ts Allo	tted	1οται 1
S.No.	Subject Code	Subject Name	Theory			Practical			Total Marks				
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р	
1	CEL0510[T]	Hydraulics & fluid machine	40	30	30	0	0	0	100	2	1	0	3
2	CEL0511[T]	Advanced Surveying	40	30	30	0	0	0	100	2	1	0	3
3	CEL0512[T]	Fundamentals of Structural design(RCC)	40	30	30	0	0	0	100	2	1	0	3
4	CEL0514[T]	Advanced Methods of Structural Analysis	40	30	30	0	0	0	100	3	1	0	4
5	CEL0515[T]	Advanced Geotech Engineering	40	30	30	0	0	0	100	2	1	0	3
6	CED0501[P]	Industrial Training	0	0	0	40	30	30	100	0	0	2	2
7	CEL0510[P]	Hydraulics & fluid machine	0	0	0	40	30	30	100	0	0	1	1
8	CEL0511[P]	Advanced Surveying	0	0	0	40	30	30	100	0	0	1	1
9	CEL0512[P]	Fundamentals of Structural design(RCC)	0	0	0	40	30	30	100	0	0	1	1
10	CEL0515[P]	Advanced Geotech Engineering	0	0	0	40	30	30	100	0	0	1	1
	Added Courses	•			•	•		•		Ţ	otal Cr	edits	22

<sup>\*</sup>Newly Added Courses



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# Name of Course:BTech(CivilEngineering)

#### Semester:6th

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				Maximum Marks Allotted									ιοται 1					
S.No.	Subject Code	Subject Name		Theor	у		Practical		Total Marks									
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р						
1	CEL0617[T]	Basic of Structural Design (Steel)	40	30	30	0	0	0	100	2	1	0	3					
2	CEL0619[T]	Advanced Structural Design (RCC)	40	30	30	0	0	0	100	2	1	0	3					
3	CEL0621[T]	Quantity Surveying & Costing	40	30	30	0	0	0	100	2	1	0	3					
4	CEL0634[T]	Environmental Engineering	40	30	30	0	0	0	100	2	1	0	3					
5	CED0601[P]	Minor Project	0	0	0	40	30	30	100	0	0	2	2					
6	CEL0617[P]	Basic of Structural Design (Steel)	0	0	0	40	30	30	100	0	0	1	1					
7	CEL0619[P]	Advanced Structural Design (RCC)	0	0	0	40	30	30	100	0	0	1	1					
8	CEL0621[P]	Quantity Surveying & Costing	0	0	0	40	30	30	100	0	0	1	1					
9	CEL0634[P]	Environmental Engineering	0	0	0	40	30	30	100	0	0	1	1					
10		Elective1.	40	30	30	0	0	0	100	3	1	0	4					
	Added Courses						· ·	Total Credits 22										

<sup>\*</sup>Newly Added Courses



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### Name of Course:BTech(CivilEngineering)

#### Semester:7th

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S.No.	Subject Code	Subject Name	Maximum Marks Allotted						Credits Allotted			lotai	
			Theory			Practical			Total Marks				4
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р	
1	CEL0723[T]	Advanced Structural Design(Steel)	40	30	30	0	0	0	100	2	1	0	3
2	CEL0725[T]	Introduction to Construction Planning and Management	40	30	30	0	0	0	100	3	1	0	4
3	CEL0731[T]	Railway Engineering	40	30	30	0	0	0	100	3	1	0	4
4	CED0702[P]	Industrial training	0	0	0	40	30	30	100	0	0	2	2
5	CED0703[P]	Major Project (Planning and Literature Survey)	0	0	0	40	30	30	100	0	0	2	2
6	CEL0723[P]	Advanced Structural Design(Steel)	0	0	0	40	30	30	100	0	0	1	1
7		Elective3.	40	30	30	0	0	0	100	3	1	0	4
8		Elective2.	40	30	30	0	0	0	100	3	1	0	4
Total Credits									24				

<sup>\*</sup>Newly Added Courses



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# Name of Course:BTech(CivilEngineering)

#### Semester:8th

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S.No.	Subject Code	Subject Name	Maximum Marks Allotted						Credits Allotted			lotai	
			Theory			Practical			Total Marks				
			End Sem. Exam	Mid Sem. Exam	Class Participation	End Sem. Exam	Prograssive Evaluation	Internal Viva		L	т	Р	
1	CEL0827[T]	Design of Hydraulic Structures	40	30	30	0	0	0	100	2	1	0	3
2	CEL0831[T]	Retrofitting and rehabilitation of structures	40	30	30	0	0	0	100	3	1	0	4
3	CED0804[P]	Major Project	0	0	0	40	30	30	100	0	0	8	8
4	CEL0827[P]	Design of Hydraulic Structures	0	0	0	40	30	30	100	0	0	1	1
5		Elective5.	40	30	30	0	0	0	100	3	1	0	4
6		Elective4.	40	30	30	0	0	0	100	3	1	0	4
Total Credits										24			

\*Newly Added Courses

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# **List of Elective Subjects**

Subject Code	Subject Name	Subject Type	S	er~~^r
E0602[T]	Geo-synthetics and Reinforced Soil Structures	Elective1	6th	
E0603[T]	Introduction to Finite Element Analysis	Elective1	6th	7 [
E0604[T]	Smart Cities	Elective1	6th	
E0601[T]	Water Resource & Irrigation Engineering	Elective1.	6th	
E0701[T]	MATRIX ANALYSIS OF STRUCTURES	Elective2	7th	4
E0703[T]	Pavement Design	Elective2	7th	
30707[T]	Wastewater Treatment and Recycling	Elective2	7th	
E0702[T]	Advanced Foundation Engineering	Elective2.	7th	
E0705[T]	Fundamentals of Remote Sensing & GIS	Elective3	7th	
E0706[T]	Fluid Dynamics	Elective3	7th	
E0708[T]	Sustainable Construction Methods	Elective3	7th	
E0704[T]	Seismic analysis of structures	Elective3.	7th	
E0807[T]	Plastic design of steel structure	Elective4	8th	
E0808[T]	Building Environment & Services	Elective4	8th	
E0813[T]	Solid Waste Management	Elective4	8th	
E0809[T]	Design of Pre stressed Concrete Structure	Elective4.	8th	
E0811[T}	Energy Efficient and Green Building	Elective5	8th	
E0812[T]	Airport Engineering	Elective5	8th	
E0814[T]	Urban Transportation Planning	Elective5	8th	
E0810[T]	Traffic Engineering	Elective5.	8th	