

**Scheme of teaching and examination for 4-Year Part Time Diploma
IIIrd Semester Diploma in Civil Engineering
THEORY**

Sl. No	Subjects	Subject code	Teaching Scheme		Examination Scheme						
			Periods per week	Period in one session (Year)	Hours of Exam.	Terminal Exam. (A) Marks	Final Exam (B) Marks	Total Marks (A+B)	Pass marks in final exam	Pass marks in the subjects	
01	Engg. Math- II	P01201	06	60	03	20	80	100	26	36	
02	Basic of Computer & Information Technology	P01202	04	60	03	20	80	100	26	36	
03	Surveying & Measurement	P01205	04	50	03	20	80	100	26	36	
04	Engg. Mechanics	P00302	04	50	03	20	80	100	26	36	
Total period per week :-			18	Total :-				400			

PRACTICAL

Sl. No	Subjects	Subject code	Teaching Scheme		Examination Scheme						
			Periods per week	Period in one session (Year)	Hours of Exam.	Marks Internal Exam. (A)	Marks External Exam. (B)	Total Marks (A+B)	Pass marks final exam	Pass marks in the subjects	
05	Basic of Computer & Information Technology Lab.	P01206	06	60	03	10	40	50	16	21	
06	Engg. Mechanics Lab.	P00306	04	50	03	10	40	50	16	21	
07	Field Survey Practice	P01207	-	60	04	20	80	100	32	42	
Total period per week :-			10	Total :-				200			
Over all total period per week:-			28	Total Marks:-				600			

**Scheme of teaching and examination for 4-Year Part Time Diploma
IIIrd Semester Diploma in Electrical Engineering
THEORY**

Sl. No	Subjects	Subject code	Teaching Scheme		Examination Scheme						
			Periods per week	Period in one session (Year)	Hours of Exam.	Terminal Exam. (A) Marks	Final Exam (B) Marks	Total Marks (A+B)	Pass marks in final exam	Pass marks in the subjects	
01	Engg. Math- II	P01201	06	60	03	20	80	100	26	36	
02	Basic of Computer & Information Technology	P01202	04	60	03	20	80	100	26	36	
03	Surveying & Measurement	P01205	04	50	03	20	80	100	26	36	
04	Engg. Mechanics	P00302	04	50	03	20	80	100	26	36	
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06	Engg. Mechanics Lab.	P00306	04	50	03	10	40	50	16	21	
07	Field Survey Practice	P01207	-	60	04	20	80	100	32	42	
Total period per week :-			10	Total :-				200			
Over all total period per week:-			28	Total Marks:-				600			

**Scheme of teaching and examination for 4-Year Part Time Diploma
IIIrd Semester Diploma in Electronics Engineering
THEORY**

Sl. No	Subjects	Subject code	Teaching Scheme		Examination Scheme						
			Periods per week	Period in one session (Year)	Hours of Exam.	Terminal Exam. (A) Marks	Final Exam (B) Marks	Total Marks (A+B)	Pass marks in final exam	Pass marks in the subjects	
01	Engg. Math- II	P01201	06	60	03	20	80	100	26	36	
02	Basic of Computer & Information Technology	P01202	04	60	03	20	80	100	26	36	
03	Surveying & Measurement	P01205	04	50	03	20	80	100	26	36	
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06	Engg. Mechanics Lab.	P00306	04	50	03	10	40	50	16	21	
07	Field Survey Practice	P01207	-	60	04	20	80	100	32	42	
Total period per week :-			10	Total :-				200			
Over all total period per week:-			28	Total Marks:-				600			

**Scheme of teaching and examination for 4-Year Part Time Diploma
IIIrd Semester Diploma in Mechanical Engineering
THEORY**

Sl. No	Subjects	Subject code	Teaching Scheme		Examination Scheme						
			Periods per week	Period in one session (Year)	Hours of Exam.	Terminal Exam. (A) Marks	Final Exam (B) Marks	Total Marks (A+B)	Pass marks in final exam	Pass marks in the subjects	
01	Engg. Math- II	P01201	06	60	03	20	80	100	26	36	
02	Basic of Computer & Information Technology	P01202	04	60	03	20	80	100	26	36	
03	Surveying & Measurement	P01205	04	50	03	20	80	100	26	36	
04	Engg. Mechanics	P00302	04	50	03	20	80	100	26	36	
Total period per week :-			18	Total :-				400			

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06	Engg. Mechanics Lab.	P00306	04	50	03	10	40	50	16	21	
07	Field Survey Practice	P01207	-	60	04	20	80	100	32	42	
Total period per week :-			10	Total :-				200			
Over all total period per week:-			28	Total Marks:-				600			