Tentative Time Table

Program Name: B. E. Civil Year: Second Semester: First

Division: 1 Room No.: 15 Academic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDA Y
1	11-00 to 12-00 noon		MATHS - III	Electrical Engineering Fundamentals	Mechanics of Materials PRACT. GR-B	Mechanics of Materials	Building Drawing And Design
2	12-00 to 1:00p.m	Electrical Engineerin g Fundamen tals	Mechanics of Materials	MATHS – III	Electrical Engineering Fundamentals DRG GR-A DH- 121	Building Drawing and Design	DRG. DH – 13
3	1-0 to 2-00 p.m.	Mechanics of Materials	Hydraulics Engineering (L)	Mechanics of Materials PRACT. GR. A	Building Drawing and Design (T)	Electrical Engineering Fundamentals	Mechanics of Materials
	2-00 to 2-30 p.m.		, ,	R	ECESS		
4	2-30 to 3-30 p.m.	Hydraulics Engineering	Building Drawing and Design	Electrical Engineering Fundamental S LAB GR. B	MATHS - III	Hydraulics Engineering	
5	3-30 to 4-30 p.m.	Hydraulics Engineering	Electrical Engineering Fundamentals	DH-121 Hydraulics Engineering	J	Hydraulics Engineering PRAC GR.A	
6	4-30to 5-30 p.m.	PRAC GR.B		Building Drawing and Design		Š	

Tentative Time Table

Program Name: B. E. CivilYear: SecondSemester: FirstDivision:IIRoom No.: 14AAcademic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	11.00-12.00 pm	,	Building Drawing and Design	Mechanics of Materials PRACT GR. A	Hydraulics Engineering	Mechanics of Materials	Hydraulics Engineering
2	12.00-01.00 pm	Building Drawing And Design DRG. DH – 27	Hydraulics Engineering	Electrical Engineering Fundamentals LAB GR. B		Hydraulics Engineering (L)	PRAC GR.B
3	01.00-02.00 pm		MATHS - III	MATHS - III	Mechanics of Materials LAB GR. B	Electrical Engineering Fundamentals	Mechanics of Materials
	02.00-02.30 pm			R E	¢ E SS	(
4	02.30-03.30 pm	Building Drawing And Design (T)	Electrical Engineering Fundamentals	Hydraulics Engineering	Electrical Engineering Fundamentals LAB. GR. A DH - 121		Hydraulics Engineering LAB GR.A
5	03.30-04.30 pm	MATHS III	Mechanics of Materials	Electrical Engineering Fundamentals	Building Drawing and Design		Electrical Engineering Fundamentals LAB GR. B
6	04.30-05.30 pm	Mechanics of Materials		Building Drawing and Design			

Tentative Time Table

Program Name: B. E. Civil Year: Second Semester: First

Division: III **Room No.:** P.G.Hydraulic lab **Academic Year:** 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	11-00 to 12-00 noon		Hydraulics Engineering	Hydraulics Engineering	Building Drawing and Design DRG.	MATHS III	
2	12-00 noon to 1:00p.m	Electrical Engineering Fundamentals	Hydraulics Engineering	Mechanics of Materials	DH – 27	Hydraulics Engineering	Electrical Engineering Fundamentals
3	1-00 to 2-00 p.m.	MATHS III	LAB GR. A Electrical Engineering Fundamentals LAB GR. B	MATHS III	Building Drawing and Design	Building Drawing and Design	Hydraulics Engineering (L)
	2-00 to 2-30 p.m.			RECESS			
4	2-30 to 3-30 p.m.	Building Drawing and Design	Building Drawing and Design	Electrical Engineering Fundamentals	Mechanics of Materials	Electrical Engineering Fundamentals	Mechanics of Materials
5	3-30 to 4-30 p.m.	Mechanics of Materials		Hydraulics Engineering LAB GR. B Electrical Engineering		Mechanics of Materials	Mechanics of Materials
6	4-30to 5-30 p.m.			Fundamentals LAB GR. A		LAB GR B	AB GR A

Tentative Time Table

Program Name: B. E. Civil Year: third Semester: First

Division: | Room No.: 18 Academic Year: 2023-2024

Sr.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
No.		NIOT(DIII		VV EDI (EDE)			
1	11-00 to 12-00 noon	Theory of Structure-I	Construction Technology -II		C1 A Engineering Hydrology DH-14	Estimation Valuation & Profession Practice	Construction Technology -II
2	12-00 noon to 1:00p.m	Engineering Hydrology	Estimation Valuation & Profession Practice	Engineering Hydrology	C1 B Geotechnica Engineering-I Lab	Geotechnical Engineering-I	Theory of Structure-I
3	1-00 to 2-00 p.m.	Construction Technology -II	Estimation Valuation & Profession Practice	Theory of Structure-I	Engineering Hydrology	Engineering Hydrology	Geotechnical Engineering-I
	2-00 to 2-30 p.m.		R E C E SS				
4	2-30 to 3-30 p.m.	Geotechnical Engineering-I	Estimation Valuation	Estimation Valuation & Profession Practice	Geotechnical Engineering-I	C1 B Engineering Hydrology DH-14	C1 B Construction Technology -II Drg.
5	3-30 to 4-30 p.m.	Construction Technology -II	& Profession Practice LAB DH – 14	C1A Construction Technology -II Drg. DH-14 C1B Theory	Theory of Structure-I	Geotechnical Engineering-I LAB C1 A	,C1 A Theory of Structure-I LAB
6	4-30to 5-30 p.m.			of Structure-I LAB			

Tentative Time Table

Program Name: B. E. CivilYear: thirdSemester: FirstDivision:IIRoom No.: 19Academic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	11-00 to 12-00 noon	Engineering Hydrology	Engineering Hydrology	Estimation Valuation & Profession Practice LAB DH 14	Geotechnical Engineering-I	Construction Technology -II	C2 B Engineering Hydrology. Room no. 19
2	12-00 noon to 1:00p.m	Theory of Structure-I	C2 A Engineering Hydrology. Room No.19		Engineering Hydrology	Theory of Structure-I	C2 A Geotechnical Engineering-I LAB
3	1-00 to 2-00 p.m.	Geotechnical Engineering-I	C2B Geotechnical Engineering-I Lab	Engineering Hydrology	Estimation Valuation & Profession Practice	Construction Technology -II	Estimation Valuation & Profession Practice
	2-00 to 2-30 p.m.			REC	E SS		
4	2-30 to 3-30 p.m.	C2 A Construction Technology -II DH-14	Theory of Structure-I	Geotechnical Engineering-I	Construction Technology -II		Construction Technology -II
5	3-30 to 4-30 p.m.	C2 B Theory of Structure-I Lab.	Geotechnical Engineering-I	Estimation Valuation & Profession Practice	C2 B Construction Technology -II DH-14		Theory of Structure-I
6	4-30to 5-30 p.m.			Estimation Valuation & Profession Practice	Theory of Structure-I LAB		

Tentative Time Table

Program Name: B. E. Civil Year: fourth Semester: First

Division: | Room No.: 20 Academic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	11-00 to 12-00 noon	Structure Design -II	Elective – I (Matrix Analysis for Framed Structure)	Elective - I (Matrix Analysis for Framed Structure)	Elective – I (Matrix Analysis for Framed Structure)	Transportation Engineering-II (T)	Transportation Engineering-II
2	12-00 noon to 1:00p.m	Environmental Engineering-II	Water Resources Engineering Design Project	Structure Design -II T/.W.	Structure Design -II	Structure Design -II	Environmental Engineering-II
3	1-00 to 2-00 p.m.	Water Resources Engineering (L)	DH-27	DH - 27	Environmental Engineering-II (T)	Environmental Engineering-II (L)	Water Resources Engineering
	2-00 to 2-30 p.m.			R E C	E SS		
4	2-30 to 3-30 p.m.	Transportation Engineering-II Lab. C1 A	Structure Design -II	Transportation Engineering-II	Transportation Engineering-II (L)	Water Resources Engineering	
5	3-30 to 4-30 p.m.		Water Resources Engineering (T)	Elective – I T.W. (Matrix Analysis for Framed Structure)	Transportation Engineering-II Lab. C1 B	Environmental Engineering-II Drg. DH – 27	Project (Civil Engg)
6	4-30to 5-30 p.m.						

Tentative Time Table

Program Name: B. E. CivilYear:fourthSemester: FirstDivision:IIRoom No.: 21Academic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDA Y	FRIDAY	SATURDAY
1	11-00 to 12-00 noon	Water Resources Engineering	Elective – I (Concrete Technology)	Elective – I (Concrete Technology)	Elective – I (Concrete Technology)	Water Resources Engineering Design Project	Water Resources Engineering
2	12-00 noon to 1:00p.m	C2 A Transportation Engineering-II LAB.	Structure Design -II	Environmental Engineering-II	Environmental Engineering-II	DH – 27	Transportation Engineering-II
3	1-00 to 2-00 p.m.		Environmental Engineering-II (T)	Transportati on Engineering- II (T)	Structure Design -II	Structure Design -II	Environmental Engineering-II (L)
	2-00 to 2-30 p.m.			REC	E SS		
4	2-30 to 3-30 p.m.	Water Resources Engineering (L)	Environmental Engineering-II Drg. DH - 27	Water Resources Engineering (T)	Structure Design -II T/W.	Transportati on Engineering- II	Project
5	3-30 to 4-30 p.m.	Structure Design -II		Elective - I Lab. (Concrete	DH – 27	Transportati	(Civil Engineering)
6	4-30to 5-30 p.m.	Transportation Engineering-II (L)		Technology)		Engineering- II Lab. C2 B	