

## 4<sup>th</sup> Semester Routine 2019, Lakhimpur Polytechnic, Bihpuria

### Branch – Civil, Room no- 1

DAY	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-4.45pm
MON	SM (BS)	CT (JD)	SUR (AFS)	EST-I (HS)	Recess Period	CT LAB (JD)
TUE	EST-I (HS)	HYD (AFS)	CT (JD)	SUR (BS)		CAD LAB (HS/JD)
WED	SM (BS)	SUR (AFS)	EST-I (HS)	HYD (AFS)		CAD LAB (HS/JD)
THUR	SM (BS)	CT (JD)	HYD (AFS)	SUR (BS)		HYD LAB (AFS)
FRI	EST-I (HS)	HYD (AFS)	CT (JD)	SUR (BS)		SUR LAB (AFS/BS)
SAT	SM (BS)	SUR (AFS)	HYD (AFS)	CT (JD)		PP-II (HS/JD)

- 1) SM- Structural Mechanics; 2) CT- Concrete Technology; 3) SUR- Surveying; 4) EST-I- Estimating-I; 5) HYD- Hydraulics; 6) CAD- Computer Aided Drafting and Drawing; 7) PP-II- Professional Practice-II

### Branch – Mechanical, Room no- 2

DAY	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-4.45pm	
MON	MT-II (MDN)	SOM (PS)	TOM (PB)	MS (MDN)	Recess Period	MT-II LAB (MDN)	
TUE	MS (MDN)	TOM (PB)	SOM (PS)	Thermo (PB)		Machine Drawing LAB (PS)	
WED	TOM (PB)	SOM (PS)	Thermo (PB)	MT-II (MDN)		SOM LAB (PS)	
THUR	SOM (PS)	MT-II (MDN)	Thermo (PB)	MS (MDN)		Machine Drawing LAB (PS)	
FRI	Thermo (PB)	MS (MDN)	TOM (PB)	MT-II (MDN)		TOM LAB (PB)	
SAT	EXTRA CLASS IF NEEDED						

- 1) MT-II- Machine Tools-II; 2) SOM- Strength of Materials; 3) TOM- Theory of Machines; 4) MS- Material Science; 5) Thermo- Thermodynamics; 6) Machine Drawing 7) PP-II- Professional Practice-II

### Branch –Chemical, Room no- 3

DAY	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-4.45pm	
MON	FFR (SSB)	APP CHEM	STK (KD)	ICP-I (KD)	Recess Period	CHEM. ENGG. Drawing-I LAB (SSB & KD)	
TUE	STK (KD)	APP CHEM	PUO-II (SSB)	FFR (SSB)		FFR LAB (SSB)	
WED	PUO-II (SSB)	FFR (SSB)	STK (KD)	ICP-I (KD)		ICP-I LAB (KD)	
THUR	ICP-I (KD)	STK (KD)	APP CHEM	PUO-II (SSB)		PUO-II LAB (SSB)	
FRI	PUO-II (SSB)	CHEM. ENGG. Drawing-I (SSB & KD)				APP CHEM LAB	
SAT	FFR (SSB)	APP CHEM	ICP-I (KD)	PP-II		ICP-I LAB (KD)	PUO-II LAB (SSB)

- 1) APP CHEM- Applied Chemistry; 2) ICP-I- Industrial Chemical Process-I; 3) FFR- Fuel, Furnace and Refractories; 4) STK- Stoichiometry Thermodynamics and Kinetics; 5) PUO-II- Principle of Unit Operation-II; 6) CHEM ENGG. Drawing- Chemical Engineering Drawing-I 7) PP-II- Professional Practice-II

Principal

Lakhimpur Polytechnic, Bihpuria