

::: Class Routine-2019 of Lakhimpur Polytechnic, Bihpuria:::

		9.00-10.00 AM	10.00-11.00AM	11.00-12.00 AM	12.00-1.00PM	1.00-1.45	1.45-2.45 PM	2.45-3.45 PM	3.45-4.45 PM
M O N	A-1	Comn. Eng-I(DD)	A. Physics-I(SJSB)	Chemistry-I(PH)	Maths-I(HB)	L U N C H B R E A K	Physics Lab-I(Gr-B) ,Chemistry Lab-I(Gr.-A)		
	B-1	Chemistry-I(BB)	Maths-I(MK)	Comn. Eng-I(DD)	A. Physics-I(SJSB)		Basic W/S Practise-I (DT/PN)		
	C-1	A. Physics-I(SJSB)	Engineering Drawing (KD)				Chemistry-I(PH)	Maths-I(HB)	Library
	A-3	EEE (TN)	EEA	CAP(DK)	BCM(JD)		CAP LAB (DK)		
	B-3	EEA	FM (PB)	MT-I (MD)	EEE (TN)		FM LAB (PB)		
	C-3	CAP (DK)	EEE (TN)	EEA	EV (LB)		EEE LAB		
	A-5	ELT (BS)	TE (HK)	BCE (JD)	RCC (BS)		RCC(BS)	PP-III	
	B-5	TE (PB)	IE (PS)	R &AC (PB)	PME (MD)		R &AC LAB (PB)		
	C-5	ICP-II (KD)	PET (LB)	PUO-III(SSB)	PT (SSB)		INST LAB (KD)		
T U E	A-1	Maths-I(HB)	Engineering Drawing (KD)			A. Physics-I(SJSB)	Chemistry-I(BB)	Library	
	B-1	Physics Lab-I(Gr-A) ,Chemistry Lab-I(Gr.-B)			Chemistry-I(PH)	Maths-I(MK)	Physics-I(SJSB)	Comn. Eng-I(DD)	
	C-1	A. Physics-I(SJSB)	Comm. Eng-I(DD)	Chemistry-I (BB)	Maths-I(MK)	Basic W/S Practise-I (DT/PN)			
	A-3	CED (BS)			EEE (TN)	MCM(JD)	Library		
	B-3	EEE (TN)	MT-I (MD)	FM (PB)	EV (LB)	PP LAB (DK)			
	C-3	PUO-I (SSB)	CAP (DK)	EME (PS)	EEA	EME LAB			
	A-5	BCE (JD)	GFE(AFS)	SUR (AFS)	RCC(BS)	GFE LAB (AFS)			
	B-5	R&AC (PB)	PME (MD)	Adv. WSP& CNCM	IE (PS)	TE LAB (PB)			
	C-5	ICP-II (KD)	CED-II (LB)		PT (SSB)	PP LAB			
W E D N E S	A-1	Chemistry-I (PH)	A.Physics-I(SJSB)	Maths-I(MK)	Comn. Eng-I(DD)	Basic W/S Practise-I (DT/PN)			
	B-1	A. Physics-I(SJSB)	Maths-I(HB)	Library	Chemistry-I(BB)	Engineering Drawing (KD)			
	C-1	Maths-I(MK)	Comm. Eng-I(DD)	Chemistry-I(PH)	A. Physics-I(SJSB)	Physics Lab-I(Gr-A) ,Chemistry Lab-I(Gr.-B)			
	A-3	WRE(AFS)	CAP (DK)	WRE(HK)	EEA	BCM LAB (JD)			
	B-3	FM (PB)	MT-I (MD)	EEA	CAP (DK)	MT LAB (MD)			
	C-3	EEE (TN)	EV (LB)	EME (PS)	PUO-I (SSB)	PP LAB			
	A-5	RCC (BS)	TE (HK)	GFE (AFS)	ELT (BS)	SUR LAB (AFS & HK)			
	B-5	IE (PS)	NCE	TE (PB)	PME (MD)	Adv. WSP &CNC Machine LAB			
	C-5	PT (SSB)	PUO-III(SSB)	PET (LB)	INST (KD)	PUO-III LAB(SSB)			
T H U R S	A-1	A. Physics-I(SJSB)	Maths-I(MK)	Chemistry-I(BB)	Comn. Eng-I(DD)	Basic W/S Practise-I (DT/PN)			
	B-1	Comn. Eng-I(DD)	Basic W/S Practise-I (DT/PN)			A. Physics-I(SJSB)	Maths-I(HB)	Chemistry-I(PH)	
	C-1	Engineering Drawing (KD)			Maths-I(HB)	Physics Lab-I(Gr-B) ,Chemistry Lab-I(Gr.-A)			
	A-3	BCM(JD)	CED (BS)			WRE(AFS)	PP LAB		
	B-3	MT-I (MD)	FM (PB)	CAP (DK)	EV (LB)	EEE LAB (TN)			
	C-3	EEA	CAP (DK)	EME (PS)	EEE (TN)	CAP LAB			
	A-5	ELT (BS)	SUR (HK)	GFE(AFS)	BCE(JD)	TE (HK)	Library		
	B-5	R & AC (PB)	Adv. WSP &CNCM	TE (PB)	NCE	PP LAB			
	C-5	CED-II / PET (LB)		PUO-III(SSB)	ICP-II (KD)	ICP-II LAB (KD)			

F R I	A-1	Engineering Drawing (KD)			Chemistry-I (PH)		Maths-I(MK)	A. Physics-I(SJSB)	Comm. Eng-I(DD)
	B-1	A. Physics-I(SJSB)	Comn. Eng.-I(DD)	Chemistry-I (BB)	Maths-I(MK)		Physics Lab-I(Gr-A) ,Chemistry Lab-I(Gr.-B)		
	C-1	Chemistry-I (BB)	Basic W/S Practise-I (DT/PN)				Comn. Eng-I(DD)	Maths-I(HB)	A. Physics-I(SJSB)
	A-3	EEE (TN)	WRE(HK)	CAP(DK)	EEA		EEE LAB (TN)		
	B-3	EEA	EEE (TN)	EV (LB)	CAP (DK)		CAP LAB (DK)		
	C-3	PP (DK)	EEA	PUO-I (SSB)	EV (LB)		PUO LAB		
	A-5	GFE (AFS)	BCE (JD)	SUR (AFS)	TE (HK)		TE LAB (HK)		
	B-5	IE (PS)	PME (MD)	TE (PB)	Adv. WSP & CNCM		R & AC LAB (PB)		
	C-5	CED-II (LB)		INST (KD)	INST (KD)		CED-II LAB (LB)		
	S A T U R	A-1	A. Physics-I(SJSB)	Physics Lab-I(Gr-B) ,Chemistry Lab-I(Gr.-A)				Chemistry-I(BB)	Library
B-1		Engineering Drawing (KD)			Maths-I(HB)	Comn. Eng-I(DD)	A. Physics-I(SJSB)	Library	
C-1		Comn. Eng-I(DD)	A. Physics-I(SJSB)	Maths-I(MK)	Chemistry-I(PH)	Physics Lab-I(Gr-B) ,Chemistry Lab-I(Gr.-A)			
A-3		WRE(HK)	WRE(AFS)	BCM (JD)	PP	PP LAB (DK)			
B-3		EEA	FM (PB)	CAP (DK)	PP (DK)				
C-3		CAP (DK)	PUO-I (SSB)	EEE (TN)	Library				
A-5		RCC (BS)	SUR (HK)	GFE (AFS)	BCE (JD)	FIELD VISIT & GROUP DISCUSSION			
B-5		TE (PB)	NCE	R&AC (PB)	Adv. WSP & CNCM	PP LAB			
C-5		PET (LB)	PP (TN)	PUO-III(SSB)	INST (KD)				

A-1 Civil, Group B-1 Mechanical, Group C-1 Chemical (First Semester) A-3 Civil, Group B-3 Mechanical, Group C-3 Chemical (Third Semester)

A-5 Civil, Group B-5 Mechanical, Group C-5 Chemical (fifth Semester)

Subject Codes & Subjects:

Civil::

1) CAP (Co-301) - Computer Application and Programming; 2) EEA (Hu-302) - Engineering Economics and Accountancy 3) EEE (El/Et-304) - Fundamentals of Electrical and Electronic Engineering; 4) BCM (Cv-302)- Building Construction and Material 5) WRE (Cv-301) - Water Resource Engineering; 6) CED (Cv-303) - Civil Engineering Drawing; 7) PP (Cv-310) - Professional Practice-I

1) SUR (Cv-501) – Advanced Surveying; 2) TE (Cv-502) – Transportation Engineering; 3) RCC (Cv-503) - Design of RCC Structure; 4) GFE (Cv-504) – Geotechnical & Foundation Engineering; 5) BCE (Cv-505) – Advance Building Construction & Earthquake Resistant Technology; 6) ELT – Elective; 7) PP-III (Cv-510) - Professional Practice-III

Mechanical::

1) Co-301 CAP- Computer Application and Programming; 2) Hu-302 EEA- Engineering Economics and Accountancy; 3) Me/Ch-301 EV- Environmental Education 4) EL/ET-304 EEE- Fundamentals of Electrical and Electronic Engineering; 5) Me-302 FM- Fluid Mechanics; 6) Me-303 MT-I Manufacturing Technology-I; 7) Me-310 PP- Professional Practice-I

1) Me-501 TE-I- Thermal Engineering-I; 2) Me-502 IE -Industrial Engineering; 3) Me-503 PME -Plant Maintenance Engineering; 4) Me-504 Adv. WSP & CNC machine -Advance Workshop Practice and CNC Machine; 5) Me-505 NCE- Non Conventional Energy; 6) Me-506 R & AC- Refrigeration & Air Conditioning; 7) Me-510 PP- Professional Practice-III

Chemical :: 1) Co-301 CAP- Computer Application and Programming; 2) Hu-302 EEA- Engineering Economics and Accountancy; 3) Me/Ch-301EV- Environmental Education 4) EL/ET-304 EEE- Fundamentals of Electrical and Electronic Engineering; 5) Me-304 EME- Elements of Mechanical Engineering; 6) Ch-301PUO-I- Principle of Unit Operation-I; 7) Ch-310 PP- Professional Practice-I

1) CH-501 INST- Instrumentation; 2) CH-502 ICP-II- Industrial Chemical Process-II; 3)CH-503 PET - Petrochemicals; 4) CH-504 PUO-III- Principle of Unit Operation-III; 5) CH-505 CED II- Chemical Engineering Drawing-II; 6) CH- 507 PT- Petroleum Technology; 7) CH-510 PP-III -Professional Practice-III