

# MUZAFFARPUR INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF LEATHER TECHNOLOGY

B.Tech 3<sup>rd</sup> (Third) Semester(2019 Batch) TIME TABLE WITH EFFECT FROM 01/08/2020

DAY	I (09:00-10:00AM)	II(10:00-11:00AM)	III(11:00-12:00PM)	IV(12:00-01:00PM)	LUNCH	V(02:00-03:00PM)	VI(03:00-04:00PM)	VII(16:00-17:00PM)		
MON		Math-III (UNS) -37	ILT (MKR)(LB3)	B.E. (UF) -37		Test PHY( SW ) -LB3	Test Math-III (UNS)-37	ILT(MKR) (LB3) TEST	Test Engg.Mech (GK)- 37	Test Bs.Elec.Egg. (UF) -37
TUE	Physics-II LB3 (AD) (LB3)	Math- III (UNS)-37	Engg.Mech (GK) -37	B.E. (UF) -37		----- Engg.Mech Lab (GK+ MDI)-----				
						Math-III (UNS) (T)- 37	Math-III (UNS) (T)-37			
WED	Physics-II LB3 (AD)(LB3)		Engg.Mech (GK) -37	B.E. (UF) -37		----- Engg.Mech Lab (GK+ MDI)-----				
						Math-III (UNS) (T)- 37	Math-III (UNS) (T)-37		B.E.(UF) (T) -37	
THU	Physics-II LB3 (SW)(LB3)			Math -III (UNS)-37		B.E. (UF) (T)-37	B.E.(UF) (T) -37			
FRI	Physcs-11 LB3 (T) (SW)(LB3)		Engg.Mech (GK)-37	B.E. (UF) (T)-37		ILT(MKR)(LB3)				
SAT		ILT(MKR)(LB3)								

LB: Leather Block

SUBJECT NAME		FACULTY NAME	
PHY	Physics	SW	DR. SWANTATRA TIWARI
		AD	DR. ACHYUTESH DIXIT
MATH-III	MATHEMATICS -III	UNS	DR. UMESH NANDAN SINGH
B.E.	BASIC ELECTRONICS ENGINEERING	UF	Mr. UMAR FAROOQUE
E.M.	ENGINEERING MECHANICS	GK	MR. GULSHAN KUMAR
ILT	INTRODUCTION TO LEATHER TECHNOLOGY	MKR	MR. MITHILESH KUMAR RAI

T.T.Incharge  
Leather Tech..

## MUZAFFARPUR INSTITUTE OF TECHNOLOGY

### B.Tech. 5<sup>th</sup> (FIFTH) Semester LT- (2018 Batch) TIME TABLE WITH EFFECT FROM 01/08/2020

DAY	I (09.00-10.00AM)	II (10.00-11.00AM)	III (11.00-12.00PM)	IV (12.00-01.00PM)		V (02.00-03.00PM)	VI (03.00-04.00PM)	VII (04.00-05.00PM)			
<b>MON</b>		<b>EC (IH) LB2</b>	P.L.M -1 (MK ) LB2		<b>R</b>	CHENG-II TEST(MKR) LB2 TEST	P.I.T(SKC) LB2) TEST	EC (IH)LB2 TEST	LPT- 1(AK) LB2TEST	P.O.T(MK) LB2) TEST	P.L.M (MK ) LB2 TEST
<b>TUE</b>		P. L.M-1 (MK ) LB2	LPT-1.(AK) LB2		<b>E</b>	----- P.P.T.O (SKC/AK) LAB -----					
<b>WED</b>	P.O.T(MK) LB2	CHE-II (MKR) LB2	LPT-1.(AK) LB2	P.P.TO (SKC) LB2	<b>C</b>	----- PLM-1.(MK/MKR) (LAB)-----					
<b>THU</b>	P.P.T.O (SKC) LB2	CHE- II (MKR) LB2	P.O.T(MK) LB2		<b>E</b>	-----LPT-1.(AK/MK) LAB-----					
<b>FRI</b>	CHE-II(MKR) LB2	P.O.T(MK) LB2	EC (IH)LB2	P.OF L.MFG(MK ) LB2	<b>S</b>	P.P.T.O ( SKC) LB2					
<b>SAT</b>	LPT -1 (AK) LB2		EC (IH)LB2		<b>S</b>						

**LB2: LEATHER BLOCK 2**

SUBJECT NAME		FACULTY NAME	
<b>POT</b>	PRINCIPLES OF ORGANIC TANNAGE	<b>MK</b>	MR. MANIKANT KUMAR
<b>PLM-1</b>	PRACTICES OF LEATHER MANUFACTURING - I	<b>MK</b>	MR. MANIKANT KUMAR
<b>CHE-II</b>	CHEMICAL ENGINEERING-II	<b>MKR</b>	MR. MITHILSH KUMAR RAI
<b>PPTO</b>	PRINCIPLES OF POST TANNING OPERATION	<b>SK</b>	MR. SANJAY KUMAR CHOUDHARY
<b>LPT-1</b>	LEATHER PRODUCT TECHNOLOGY- I	<b>AK</b>	MRS.ARTI KUMARI
<b>EC</b>	ECONOMICS (HUMANITIES )	<b>IH</b>	MR. IRFAN HAIDAR

T.T.Incharge  
Leather Tech..

## MUZAFFARPUR INSTITUTE OF TECHNOLOGY

### B.Tech. 7<sup>th</sup> (Seventh) Semester LT- (2017 Batch) TIME TABLE WITH EFFECT FROM 01/08/2020

DAY	I (09.00-10.00AM)	II (10.00-11.00AM)	III (11.00-12.00PM)	IV (12.00-01.00PM)	V (02.00-03.00PM)	VI (03.00-04.00PM)	VII (04.00-05.00PM)		
<b>MON</b>		LPT-II(AK) LB1	LFMT (SKC) LB1		TLSS(AK) LB1	IPC(MKR) LB1 test	LFMT(SKC) LB1 test	POLM-II(MK) LB1 test	OC (SKC) LB1 test
<b>TUE</b>	IPC(MKR) LB1	TLSS(AK) LB1	LFMT(SKC) LB1	POLM-II(MK) LB1	----- POLM-II LAB(MK/MKR) ----- ----				
<b>WED</b>		LPT-II(AK) LB1		IPC(MKR) LB1	LFMT(SKC) LB1				
<b>THU</b>	POLM-II(MK) LB1		TLSS(AK) LB1	OC (SKC) LB1	----- IPC LAB(MKR/SKC) ----- --				
<b>FRI</b>		IPC(MKR) LB1	LPT-II(AK) LB1	OC (SKC) LB1	----- LPT-II LAB(AK/SKC) ----- -				
<b>SAT</b>	POLM-II(MK) LB1		TLSS (AK) LB1	OC (SKC) LB1					

**LB: Leather Block**

SUBJECT NAME		FACULTY NAME	
<b>TLSS</b>	Theory of Leather supplements & Synthetics	<b>AK</b>	MRS. ARATI KUMARI
<b>PLM-II</b>	Practices of Leather manufacturing -II	<b>MK</b>	MR. MANIKANT KUMAR
<b>IPC</b>	Instrumentation and process control	<b>MKR</b>	MR. MITHILSH KUMAR RAI
<b>LFMA</b>	Leather finishing materials and Auxiliaries	<b>SK</b>	Mr. SANJAY KUMAR CHOUDHARY
<b>LPT-II</b>	Leather Product Technology-II	<b>AK</b>	MRS.ARATI KUMARI
<b>OC</b>	Organic chemistry	<b>SK</b>	Mr. SANJAY KUMAR CHOUDHARY

**Prof.-in-charge (TT)**  
**Department of leather technology**