

MMIT SHAMLI

TIME TABLE WEEF 03/10/2023 (ALL BRANCHES) (Revised) ODD SEM

FACULTIES NAME :

- 1 NK SH NAIVEN KUMAR
- 2 LK SH LOKESH KUMAR
- 3 KKS SH KAPIL KUMAR SINGH
- 4 JVS SH JASVEER SINGH
- 5 KM SWETA
- 6 SK SH SHIVAN KUMAR
- 7 JK SH JITENDRA KUMAR
- 8 KDA SH KAPIL DEO AGARWAL
- 9 SC SH SUBHASH CHAND
- 10 LT SH LALIT KUMAR
- 11 K5 SH KUSHAL SHARMA
- 12 DP SH DHARAM PRKASH
- 14 SK SH SHIVAN KUMAR
- 15 RK SH ROBIN KUMAR
- 16 GL GUEST LECTURER

DAY	Class	Sem	TIME TABLE								
			I	II	III	IV	V	VI	VII	VIII	
			10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00	1
											2
MON	MECH	I SEM	Comm Skills I LAB/ Sweta	Comm Skills I LAB/ Sweta	App Physics I/ KS	App Physics I/ KS	App Chemistry/ LK	App Chemistry/ LK	Engg Drawing I LAB/ SK	Engg Drawing I LAB/ SK	3
	F T	I SEM	Comm Skills I LAB/ Sweta	Comm Skills I LAB/ Sweta	App Physics I/ KS	App Physics I/ KS	App Chemistry/ LK	App Chemistry/ LK	Engg Drawing I LAB/ SK	Engg Drawing I LAB/ SK	4
	P & P	I SEM	MOS/ JVS	Thermal Engg/ KKS	App Maths II/ JK	App Maths II/ JK	SCA/ LK/ LT	SCA/ LK/ LT	W/Shop Tech LAB/ SC/DP/AB	W/Shop Tech LAB/ SC/DP/AB	5
	MECH	III SEM	Prod Tech/ DP	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	Auto Engg LAB/ LT	Auto Engg LAB/ LT	6
	P & P	III SEM	Prod Tech/ DP	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	Auto Engg LAB/ LT	Auto Engg LAB/ LT	7
	MECH	V SEM	TAF/ LAB/ JK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	8
	P & P	V SEM	Paper Tech II/ GL	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	IME/ LK	9
	MECH	I SEM	App Chemistry/ LK	App Maths I/ JK	App Maths I/ JK	App Maths I/ JK	App Physics I/ KS	App Physics I/ KS	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	10
	F T	I SEM	App Chemistry/ LK	App Maths I/ JK	App Maths I/ JK	App Maths I/ JK	App Physics I/ KS	App Physics I/ KS	Thermal Engg LAB/ KKS	Thermal Engg LAB/ KKS	11
	MECH	I SEM	App Chemistry/ LK	App Maths I/ JK	App Maths I/ JK	App Maths I/ JK	App Physics I/ KS	App Physics I/ KS	Thermal Engg LAB/ KKS	Thermal Engg LAB/ KKS	12
	P & P	I SEM	CAD3D/ SK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	Prod Tech/ DP	Prod Tech/ DP	Prod Tech LAB/ DP/ SK/ KUS	Prod Tech LAB/ DP/ SK/ KUS	13
	MECH	III SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	Prod Tech/ DP	Prod Tech/ DP	Prod Tech LAB/ DP/ SK/ KUS	Prod Tech LAB/ DP/ SK/ KUS	14
	P & P	III SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	Prod Tech/ DP	Prod Tech/ DP	Prod Tech LAB/ DP/ SK/ KUS	Prod Tech LAB/ DP/ SK/ KUS	15
	MECH	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	HTO LAB/ KS	HTO LAB/ KS	16
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	HTO LAB/ KS	HTO LAB/ KS	16
TUE	P & P	V SEM	Pulp Tech II/ GL/ RK	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	1
	MECH	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	2
	F T	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	3
	P & P	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	4
	MECH	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	5
	P & P	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	6
	MECH	V SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	7
	P & P	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	8
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	9
WED	P & P	V SEM	Pulp Tech II/ GL/ RK	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	1
	MECH	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	2
	F T	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	3
	P & P	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	4
	MECH	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	5
	P & P	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	6
	MECH	V SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	7
	P & P	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	8
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	9
THU	P & P	V SEM	Pulp Tech II/ GL/ RK	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	1
	MECH	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	2
	F T	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	3
	P & P	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	4
	MECH	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	5
	P & P	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	6
	MECH	V SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	7
	P & P	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	8
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	9
FRI	P & P	V SEM	Pulp Tech II/ GL/ RK	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	1
	MECH	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	2
	F T	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	3
	P & P	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	4
	MECH	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	5
	P & P	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	6
	MECH	V SEM	ET/ NK	Thermal Engg/ KKS	Chem Engg Thermo/ KKS	Chem Engg Thermo/ KKS	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	7
	P & P	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	8
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	9
SAT	P & P	V SEM	Pulp Tech II/ GL/ RK	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	1
	MECH	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	2
	F T	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	3
	P & P	I SEM	G W/Shop P I/ SC/LT/ KUS/ DP/ AB	Engg Drawing I LAB/ SK	App Maths I/ JK	App Chemistry/ LK	App Maths I/ JK	App Chemistry/ LK	App Physics I/ KS	App Physics I/ KS	4
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	P & P	III SEM	Engg Material/ KDA	Thermal Engg/ KKS	Thermal Engg/ KKS	Thermal Engg/ KKS	MOS/ JVS	SCA/ SC/ LT	W/Shop Tech LAB/ SC/DP/ AB	W/Shop Tech LAB/ SC/DP/ AB	6
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	P & P	V SEM	TOM/ JVS	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	8
	F T	V SEM	TAF/ GL	PCIS/ Sweta	PCIS/ Sweta	PCIS/ Sweta	IME/ LK	IME/ LK	Machine Design/ KKS	Machine Design/ KKS	9

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