## Time Table Mechanical Engineering Department August – Dec, 2021

	B.E. (Mechanical Engineering) 3 <sup>rd</sup> Sem, Section 1								
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 - 2	2PM-2:45PM	3-4(T/P/M/Project)		
MON	KOM	Algebra & Complex	Thermodynamics	Mechanics of		Kinematics of	Mechanics of Materials		
	A& CA	Analysis (L) Iyoti Sharma	(L) Surjit Singh	Materials (L) Shankar Sehgal		Machines(L) ASWadhwa	(P) S1G2 Shankar Sehgal		
	Thermodynamics	Jyou sharma	Sui jit Siligii	Silalikai Seligai		ASWaunwa	Silalikai Seligai		
	MOM								
TUE	КОМ	Algebra & Complex	Thermodynamics	Mechanics of		Manufacturing	Kinematics of Machines		
	MP	Analysis (L)	(L)	Materials (L)		Processes(L) Parveen Goyal	(P)S1G1 ASWadhwa		
	A& CA	Jyoti Sharma	Surjit Singh	Shankar Sehgal					
	Thermodynamics								
	MOM								
WED	MOM	Algebra & Complex	Thermodynamics	Mechanics of		Thermodynamics	Mechanics of Materials		
	A& CA	Analysis (L)	(L)	Materials (L)		(P)S1G1	(P) S1G1		
	Thermodynamics	Jyoti Sharma	Surjit Singh	Shankar Sehgal		Surjit Singh	Shankar Sehgal		
THUR	MD	Kinematics of	Manufacturing	Machine Drawing(L)		Machine Drawing	Manufacturing Processes		
	КОМ	Machines (L) ASWadhwa	Processes(L) Parveen Goyal	Nitin Shyam		(P)S1G1 Sandeep Trehan	(P) S1G2		
	MP	ASWaunwa	Parveen Goyai			Sandeep Henan	Parveen Goyal		
FRI	КОМ	Kinematics of	Manufacturing	Manufacturing		Kinematics of	Machine Drawing		
	MP	Machines (L) ASWadhwa	Processes(L) Parveen Goyal	Processes (P) S1G1 Parveen		Machines (P)S1G2 ASWadhwa	(P)S1G2 Sandeep Trehan		
	Thermodynamics		-	Thermodynamics (P)S1G2					
	MD			Surjit Singh					

	B.E. (Mechanical Engineering) 3 <sup>rd</sup> Sem, Section 2									
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2PM -2:45PM	3-4(T/P/M/Project)			
MON	KOM	Kinematics of	Manufacturing	Machine		Mechanics of	Kinematics of Machines			
	MP	Machines (L)	Processes(L)	Drawing(L)		Materials (L)	(P)S2G1			
	MD	ASWadhwa	Parveen Goyal	Amit Thakur		Shankar Sehgal	ASWadhwa			
	MOM									
TUE	KOM	Kinematics of	Manufacturing	Algebra & Complex		Thermodynamics	Machine Drawing			
	A&CA	Machines (L) ASWadhwa	Processes(L) Parveen Goyal	Analysis (L) Jyoti Sharma		(L)	(P)S2G2 Amit Thakur			
	MP			jyoti Sharina		Surjit Singh				
	Thermodynamics									
	MD									
WED	MD	Kinematics of Machines (L) ASWadhwa	Manufacturing Processes(L) Parveen Goyal	Manufacturing Processes (P) S2G1 Parveen		Kinematics of Machines (P)S2G2 ASWadhwa	Machine Drawing (P)S2G1 Amit Thakur			
	КОМ									
	MP			Thermodynamics (P)S2G2						
	Thermodynamics			Surjit Singh						
THUR	MOM	Algebra &	Thermodynamics	Mechanics of		Mechanics of	Thermodynamics			
	A&CA	Complex Analysis	(L)	Materials (L)		Materials (P) S2G1	(P)S2G1			
	Thermodynamics	(L) Jyoti Sharma	Surjit Singh	Shankar Sehgal		Shankar Sehgal	Surjit Singh			
FRI	A&CA	Algebra & Complex Analysis	Thermodynamics (L)	Mechanics of Materials (L)		Manufacturing Processes (P) S2G2	Mechanics of Materials (P) S2G2			
	Thermodynamics	(L) Jyoti Sharma	Surjit Śingh	Shankar Sehgal		Parveen Goyal	Shankar Sehgal			
	MOM	,,,								
	MP									

	B.E. (Mechanical Engineering) 5th Sem, Section 1								
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 - 2	2PM -2:45PM	3-4(T/P/M/Project)		
MON	Robotics	Manufacturing Technology- II(L)	Mechanical Measurement(L)	CAD/CAM (L) Rajesh Kumar		Fluid Machinery (L)	Robotics(T/P) S1G1 Manu Sharma		
	CAD/CAM	Amit Thakur	Prashant Jindal	,		Amit Chauhan	FM(P) S1G2		
	MM						Amit Chauhan		
	MT-II								
	FM								
TUE	DME-1	Manufacturing	Mechanical	CAD/CAM (L)		DME-1 (L)	CAD/CAM(P), S1G1		
	MM	Technology- II(L) Amit Thakur	Measurement(L) Prashant Jindal	Rajesh Kumar		Anjali Gupta	Sandeep Trehan		
	MT-II						MM(P)S1G2		
	CAD/CAM						Prashant Jindal		
WED	CAD/CAM	Manufacturing	Mechanical	CAD/CAM (L)		Robotics (L)	FM(T/P) S1G1		
	MT-II	Technology- II(L)	Measurement(L)	Rajesh Kumar		Manu Sharma	Amit Chauhan/ASWadhwa		
i	MM	Amit Thakur	Prashant Jindal						
	FM						MT-II(P)S1G2		
	Robotics						Harmesh Kumar		
THUR	MM	Robotics (L)	DME-1 (L)	Fluid Machinery		MT-II(P)S1G1	MM(P)S1G1		
	ROBOTICS	Manu Sharma	Anjali Gupta	(L)		Harmesh Kumar	Prashant Jindal		
	DME-1			Amit Chauhan					
	MT-II					FM(T)S1G2	CAD/CAM(T/P), S1G2		
	<u>FM</u>					Amit Chauhan	Rajesh Kumar		
FRI	FM	Robotics (L)	DME-1 (L)	Fluid Machinery		CAD/CAM(T),	DME-1(P)S1G1		
	Robotics	Manu Sharma	Anjali Gupta	(L)		S1G1	Anjali Gupta		
	0.5.40.11			Amit Chauhan		Rajesh Kumar			
	CAD/CAM					DME-1(P)S1G2	Robotics(T/P)S1G2		
	DME-1					Anjali Gupta	Manu Sharma/Prashant Jindal		

	B.E. (Mechanical Engineering) 5th Sem, Section 2								
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2PM -2:45PM	3-4(T/P/M/Project)		
MON	DME-1	Robotics (L) Manu Sharma	Fluid Machinery (L)	DME-1 (L) Anjali Gupta		Manufacturing Technology-	DME-1(P)S2G1 Anjali Gupta		
	MM	i i i i i i i i i i i i i i i i i i i	Amit Chauhan	Tinjan dapta		II(L)	MM(P)S2G2		
	Robotics					Amit Thakur	Prashant Jindal		
	FM								
	<u>MT-II</u>								
TUE	Robotics	Robotics (L)	Fluid Machinery	DME-1 (L)		Mechanical	Robotics(P) S2G1		
	DME-1	Manu Sharma	(L) Amit Chauhan	Anjali Gupta		Measurement(L) Prashant Jindal	Tukesh		
	MM						MT-II(P)S2G2		
	FM						Parveen Goyal		
	MT-II								
WED	Robotics	Robotics (L) Manu Sharma	Fluid Machinery (L)	DME-1 (L) Anjali Gupta		CAD/CAM (L) Rajesh Kumar	MM(P)S2G1 Prashant Jindal		
	DME-1		Amit Chauhan				DME-1(P)S2G2		
	FM						Anjali Gupta		
	CAD/CAM								
	MM								
THUR	CAD/CAM	Manufacturing	Mechanical	CAD/CAM (L)		Robotics(T),	FM(T/P) S2G1		
	MM	Technology- II(L) Amit Thakur	Measurement(L) Prashant Jindal	Rajesh Kumar		S2G1 Amit Thakur	Amit Chauhan/Anjali Gupta		
	Robotics					CAD/CAM(T/P),	Robotics(T/P),S2G2		
	MT-II					S2G2	Manu Sharma		
	FM					Rajesh Kumar			
FRI	MT-II	Manufacturing	Mechanical	CAD/CAM (L)		MT-II(P)S2G1	CAD/CAM(T/P), S2G1		
	MM	Technology- II(L) Amit Thakur	Measurement(L) Prashant Jindal	Rajesh Kumar		Harbhinder Singh	Rajesh Kumar		
	FM					FM(T) S2G2	FM(P) S2G2		
	CAD/CAM					Amit Chauhan	Surjit Singh		

			B.E. (Mechanical Engi	ineering) 7 <sup>th</sup> Sem, Sect	tion 1		
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2PM -2:45PM	3-4(T/P/M/Project)
MON	AC TQM	TQM(L) Harbhinder Singh	AC(L) Tukesh	RAC(L) Gagandeep Singh		AC(P)S1G1 Tukesh	TQM(P) S1G1 Harbhinder Singh
	RAC					TQM(P) S1G2 Harbhinder Singh	AC(P)S1G2 Tukesh
TUE	AE AC TQM	TQM(L) Harbhinder Singh	AC(L) Tukesh	AE(L) A P Singh		E-1(RES)(T)S1G1 J S Mehta	E-1(RES)(P)S1G1 J S Mehta
	RAC E-1(RES)					RAC(T) S1G2 Gagandeep Singh	RAC(P) S1G2 Gagandeep Singh
WED	TQM AC	TQM(L) Harbhinder Singh	AC(L) Tukesh	E-1(RES) (L) J S Mehta		Minor Project G1	AE(P) S1G1 A P Singh
	E-1(RES) AE					AE(P) S1G2 Sandeep Trehan	Minor Project G2
THUR	RAC E-1(RES) AE	RAC(L) Gagandeep Singh	E-1(RES) (L) J S Mehta	AE(L) A P Singh		RAC(T) S1G1 Gagandeep Singh Minor ProjectG2	RAC(P) S1G1 Gagandeep Singh Minor Project G2
	RAC					,	,
FRI	RAC AE	RAC(L) Gagandeep Singh	AE(L) A P Singh	E-1(RES)(L) J S Mehta	Minor ProjectG1	Minor Project G1	Minor ProjectG1
	E-1(RES)				Minor ProjectG2	E-1(RES)(T)S1G2 J S Mehta	E-1(RES)(P)S1G2 J S Mehta

	B.E. (Mechanical Engineering) 7th Sem, Section 2									
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2PM -2:45PM	3-4(T/P/M/Project)			
MON	AE	RAC(L) Gagandeep Singh	E-1(RES)(L) J S Mehta	AE(L) A P Singh		AE(P) S2G1 A P Singh	E-1(RES)(P)S2G1 J S Mehta			
	E-1(RES)						,			
	RAC					E-1(RES)(P)S2G2 Sandeep Trehan	AE(P) S2G2 A P Singh			
TUE	RAC	RAC(L) Gagandeep Singh	E-1(RES)(L) J S Mehta	AC(L) Tukesh		TQM(P) S2G1 Harbhinder Singh	Minor Project G1			
	E-1(RES) AC					Minor Project G2	TQM(P) S2G2			
	TQM						Harbhinder Singh			
WED	RAC	RAC(L) Gagandeep Singh	TQM(L) Harbhinder Singh	AE(L) A P Singh		AC(P)S2G1 Tukesh	RAC(P) S2G1 Sandeep Trehan			
	TQM	daganacep omgn	Transmitter singi	Tri Siligii						
	AE AC					RAC(P) S2G2 Gagandeep Singh	AC(P)S2G2 Tukesh			
THUR	TQM AC	TQM(L) Harbhinder Singh	AC(L) Tukesh	E-1(RES)(L) J S Mehta	Minor Project G1	Minor ProjectG1	E-1(RES)(T)S2G1 J S Mehta			
	E-1(RES)				Minor Project G2	E-1(RES)(T)S2G2 J S Mehta	Minor Project G2			
FRI	AE RAC	TQM(L) Harbhinder Singh	AC(L) Tukesh	AE(L) A P Singh		Minor ProjectG1	RAC(T) S2G1 Gagandeep Singh			
	KAC	Harbiinider Singii	Tukesii	A i Siligii		RAC(T) S2G2	Minor Project G2			
	TQM					Gagandeep Singh				
	AC									

			M.E. (Mechanical Engi	neering) 1 <sup>st</sup> Sem			
	9 AM-9:45 AM	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2 -3	3-4(T/P/M/Project)
MON	E-1	Elective -1	Advanced Mechanics	Advanced		Design of	Advanced
	AMOM	- (Manufacturing Science)(L)	of Materials (L) Sanjay Vohra	Engineering Maths (L)		Experiments (L) Harmesh Kumar	Engineering Maths(T)
	IT	Nitin Shyam		Jyoti Sharma			Jyoti Sharma
	DoE						
	AEM						
TUE	E-1	Elective -1	Advanced Mechanics	Industrial		Laboratory-I	Design of
	AMOM	(Manufacturing Science) (L) Nitin Shyam	of Materials (L) Sanjay Vohra	Tribology(L) Anil Jindal		Harmesh Kumar	Experiments (T) Harmesh Kumar
	IT						
	Lab-1	TVICIII OIIY UIII					
	DoE						
WED	E-1	Elective -1	Advanced Mechanics	Advanced		Elective -1	
	AMOM	(Manufacturing Science) (L)	of Materials (L)	Engineering		(Manufacturing Science) (T)	
	IT AEM	Nitin Shyam	Sanjay Vohra	Maths(L) Jyoti Sharma		Nitin Shyam	
	AEM	TVICITI OTTY UTIT		jy ou onar ma		Tricin onyum	
THUR	AEM	Industrial Tribology(L)	Design of	Advanced		Advanced	Industrial Tribology
	DoE	- Anil Jindal	Experiments (L) Harmesh Kumar	Engineering Maths(L)		Mechanics of Materials (T)	(T) Shankar Sehgal
	AMOM			Jyoti Sharma		Sanjay Vohra	
	IT	-					
FRI	AEM	Industrial Tribology(L) Anil Jindal	Design of Experiments (L)				
	DoE		Harmesh Kumar				

	M.E. (Mechanical Engineering) 3 <sup>rd</sup> Sem								
	9 AM-9:45 AM Setup	9:45AM-10:30AM	10:45AM- 11:30AM	11:45AM- 12:30PM	1 -2	2PM -2:45PM	3-4(T/P/M/Project)		
MON	AMD	Advance Machine	Elective-III (L)			Advance Machine			
	E-III	Design(L) Anil Jindal	(Optmization Techniques) Harmesh Kumar			Design(T) Anil Jindal			
TUE	<u>E-III</u>	Advance Machine Design(L)	Elective-III(L) (Optmization						
	<u>AMD</u>	Anil Jindal	<u>Techniques)</u> <u>Harmesh Kumar</u>						
WED	<u>AMD</u>	Advance Machine	Elective-III(L)			Elective-III (T)			
	<u>E-III</u>	Design(L) Anil Jindal				(Optmization Techniques) Harmesh Kumar			
THUR									
FRI									