

Noida International University								
Semester - 3rd			Year-2nd			w.e.f: 4th August		
Branch: Mechanical Engineering					Duration of period – 40 Minutes			
Room Number- N -213A								
Day	9:30-10:10	10:20-11:00	11:10-11:50	12:00-12:40	12:50-1:30	1:40-2:20	2:30-3:10	3:20-4:00
MONDAY	Thermodynamics(GS)	Physics-II	BEE(AS)	Library	L U N C H	Maths-III	Sports	Biology(D)
TUESDAY	Engineering Mechanics(AT)	Physics-II	Thermodynamics(GS)	Maths-III		Generic Elective	BEE(AS)	Biology(D)
WEDNESDAY	Engineering Mechanics(AT)	Physics-II	Thermodynamics(GS)	Sports		Maths-III	Biology(D)	Library
THURSDAY	Sports	Library	Thermodynamics(GS)	Library		BEE(AS)	Maths-III	Engineering Mechanics (AT)
FRIDAY	BEE(AS)	Engineering Mechanics(AT)	Library	Physics-II		Library	Sports	Biology (D)

S. No.	Subject Code	Subject	Faculty
1	BSC 202	MATHEMATICS-III	Maths-III Dr Deepak Bhardwaj (DB)
2	BSC201	PHYSICS-II	SOS Faculty
3	PCC-ME-201	THERMODYNAMICS	Thermo Mr. Gyanendu Sharma (GS)
4	ESC-202	ENGINEERING MECHANICS	Engg Mech Mr. Archit Tomar (AT)
5	ESC-201	BASIC ELECTRONICS ENGINEERING	BEE Mr Avinash Srivastav (AS)
6	BSC-203	BIOLOGY	Biology Mr Dheeraj (D)

Noida International University								
Semester - 5th			Year-3rd			w.e.f: 4th Aug		
Branch: Mechanical Engineering					Duration of period – 40 Minutes			
Room Number- N 201								
Day	9:30-10:10	10:20-11:00	11:10-11:50	12:00-12:40	12:50-1:30	1:40-2:20	2:30-3:10	3:20-4:00
MONDAY	KTOM(AT)	SM(JS)	COI	HT(MS)	L U N C H	Generic Elective	IP(LS)	Sports
TUESDAY	COI	SM(JS)	ME Lab (Thermal)(MS)			Generic Elective	IP(LS)	Sports
WEDNESDAY	SM(JS)	COI	HT( MS)	KTOM (AT)		Generic Elective	MP(PKB)	IP(LS)
THURSDAY	MP(PKB)	SM(JS)	MP(PKB)	Library		HT(MS)	Library	Sports
FRIDAY	IP(LS)	HT(MS)	KTOM(AT)	Sports		MP(PKB)	KTOM(AT)	Sports

S. No.	Subject Code	Subject	Faculty
1	PCC-ME 301	Heat Transfer HT	Ms Madhusmita Sahu (MS)
2	PCC-ME 302	Solid Mechanics SM	Mr Jitendra Sharma (JS)
3	PCC-ME 303	Manufacturing Processes MP	Dr Pushp Kr Baghel (PKB)
4	PCC-ME 304	Kinematics and Theory of Machines KTOM	Mr Archit Tomar (AT)
5	HSMC 301	Industrial Psychology IP	Mr Love Sharma (LS)



S. No.	Subject Code	Subject	Faculty
1	PCC-AE-301	Automotive transmission System (ATS) (AIC)	Mr Varun Malik (VM)
2	PCC-AE-302	IC Engines (ICE)	Mr Archit Tomar (AT)
3	PCC-ME-302	Solid Mechanics (VABE)	Mr Jitendra Sharma (JS)
4	PCC-ME-303	Manufacturing Process ( MP)	Dr Pushp Kumar Baghel (PKB)
5	HSMC 301	Industrial Psychology (IP)	Mr Love Sharma (LS)
6	MC-I	Constitution of India (COI)	SLLA Faculty
7	Proj-ME-306	Proj-I (Proj LAB)	All Faculties
8	PCC-304	IC Engines Lab	Mr Archit Tomar (AT)

Noida International University								
Semester - 5th			Year-3rd			w.e.f: 4th Aug		
Branch: Fire & Safety Engineering					Duration of period – 40 Minutes			
Room Number- FluidMechanics Lab								
Day	9:30-10:10	10:20-11:00	11:10-11:50	12:00-12:40	12:50-1:30	1:40-2:20	2:30-3:10	3:20-4:00
MONDAY	NSM(DB)	PDFPS(LS)	CPS(JS)	PDFPS(LS)	L U N C H	Sports	PC-V(AS)	
TUESDAY	Library	PDFPS(LS)	PED(AT)	CPS(JS)		PED(AT)	FST Lab (VM)	
WEDNESDAY	PDFPS(LS)	NSM(DB)	CTRE(VM)	CPS(JS)		PED(AT)	PMP(PKB)	
THURSDAY	PMP(PKB)	PED(AT)	PMP(PKB)	CTRE(VM)		CTRE(VM)	CPS(JS)	sports
FRIDAY	NSM(DB)	NSM(DB)	CTRE(VM)	PC-V(AS)		PMP(PKB)	SCEL (Lab) (LS)	

S. No.	Subject Code	Subject	Faculty
1	FSE-501	Numerical and Statistical Methods	Dr. Deepak Bharadwaj (DB)
2	FSE-502	Chemical Technology and Reaction Engineering	Mr Varun Malik
3	FSE-503	Principles of Engineering Design	Mr Archit Tomar
4	FSE-504	Planning and Design of Fire Protection System	Mr Love Sharma
5	FSE-505	Primary Manufacturing Processes	Dr Pushp Kumar Baghel
6	FSE-506	Chemical process safety	Mr Jitendra Sharma
7	ASH-504	Professional Communication-V	Mr Abhinav Srivastav
8	FSE-521	Stre Chemical Engineering Laboratory	Mr Love Sharma
9	FSE-522	Fire Safety Training (Ground Operation)	Mr Varun Malik

Noida International University								
Year: IInd			Sem-3rd			Course: M.tech		
Branch: Industrial and Production Engineering					Duration of period – 40 Minutes			
w.e.f 4/8/20								
Day	9:30-10:10	10:20-11:00	11:10-11:50	12:00-12:40	12:50-1:30	1:40-2:20	2:30-3:10	3:20-4:00
MONDAY								
TUESDAY								
WEDNESDAY		Waste to Energy	Dessertation Phase-I					

<b>THURSDAY</b>		Waste to Energy		Supply chain Management		Supply chain Management	
<b>FRIDAY</b>		Waste to Energy			<b>LUNCH</b>	Supply chain Management	
<b>S. No.</b>	<b>Subject Code</b>	<b>Subject</b>			<b>Faculty</b>		
1	IPE52	Supply chain Management			Mr Love Sharma		
2	MOE06	Waste to Energy			Dr Paritosh Srivastava & Madhusmita Sahu		
3	MTC03	Dessertation Phase-I			All Faculties		