

Summer Term Timetable 2020 w.e.f. 29th June 2020

Department of Mechanical Engineering

Time Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00
Mon	MA101 / JA1010	MA102 / JA2010	EE103 / EA1210	CH101/ HS385 / GC5010	MA201 / JA3010/ LA7010/ LA7020/ LA7030	ME202/ LA3020/ LA7210 /LA7220 /ME303/ LA5010	MA202/ LA3030 / ME203/ ME204/ ME210 / ME302		LA6230/ ME208/ ME342/ LA4210
Tue	MA101 / JA1010	MA102 / JA2010	EE103 / EA1210	CH101/ HS385 / GC5010	MA201 / JA3010/ LA7010/ LA7020/ LA7030	ME202/ LA3020/ LA7210 /LA7220 /ME303/ LA5010	MA202/ LA3030 / ME203/ ME204/ ME210 / ME302		LA6230/ ME208/ ME342/ LA4210
Wed	MA101 / JA1010	MA102 / JA2010	EE103 / EA1210	CH101	MA201 / JA3010/ LA7010/ LA7020/ LA7030	ME202/ LA3020/ LA7210 /LA7220 /ME303/ LA5010	MA202/ LA3030 / ME203/ ME204/ ME210 / ME302		LA6230/ ME208/ ME342/ LA4210
Thu		CA113 / CS213/ DA4010/ ME105 / ME101	CS105/ ME103/ ME104/ LA1220	PY103	ME201/ ME205/ LA3010/ LA4230/ ME207	LA3040/ LA3110/ LA4010/ LD3210/ LD6010/ LD6020/ ME206	LA4020/ LA5020/ LD7610 / ME209/ ME348	ME301/ LA5220/ LD5220/ LA5230	ME346/ LA6010/ LA6210/ ME350

Fri		CA113 / CS213/ DA4010/ ME105 / ME101	CS105/ ME103/ ME104/ LA1220	PY103	ME201/ ME205/ LA3010/ LA4230/ ME207	LA3040/ LA3110/ LA4010/ LD3210/ LD6010/ LD6020/ ME206	LA4020/ LA5020/ LD7610 / ME209/ ME348	ME301/ LA5220/ LD5220/ LA5230	ME346/ LA6010/ LA6210/ ME350
Sat		CA113 / CS213/ DA4010/ ME105 / ME101	CS105/ ME103/ ME104/ LA1220	PY103	ME201/ ME205/ LA3010/ LA4230/ ME207	LA3040/ LA3110/ LA4010/ LD3210/ LD6010/ LD6020/ ME206	LA4020/ LA5020/ LD7610 / ME209/ ME348	ME301/ LA5220/ LD5220/ LA5230	ME346/ LA6010/ LA6210/ ME350

Subject Details

Subject Code	Subject Name	Course Coordinator
LA1220	Engineering Graphics	RAJEEV PANDEY
LA3010	Engineering Thermodynamics	Bipin Kumar
LA3020	Strength of Materials	Dr. Y K Tyagi
LA3030	Manufacturing Processes I	Ashish kumar
LA3040	Kinematics of Machines	Bipin Kishor
LA3110	Machine Drawing	Nalin somani
LA4010	Energy Conversion	RAJEEV PANDEY
LA4020	Machine Design-I	Mohammad Faraz Azeem
LA4230	Fluid Mechanics	Pankaj Singh Chandel
LA5020	Machine Design II	Mohammad Faraz Azeem
LA5220	Heat & Mass Transfer	Dr Anil Kumar Patil
LA5230	Mechanical Measurements	Ashish kumar
LA6010	Operation Research	Dr. Subodh Kumar
LA6210	Internal Combustion Engines	Bipin Kumar
LA6230	Refrigeration and Air Conditioning	Dr Manoj Kumar
LA7010	Total Quality Management	Yogesh kumar Dhanik
LA7020	Industrial Automation and Robotics	NITIN KUMAR GUPTA
LA7030	Power Plant Engineering-2018	RAJEEV PANDEY
LA7210	Computer Integrated Manufacturing	Dr. Vivek Srivastava
LA7220	Automobile Engineering	R Rajan
LD3210	Theory of Machine	Bipin Kishor
LD5220	Heat Transfer	Dr Anil Kumar Patil
LD6010	Automotive Transmission	Mohd. Aftab Azam
LD6020	Alternate Fuel & Energy 2018	Bipin Kishor
LD7610	Emerging Automotive Technologies	R Rajan
ME103	Engineering Graphics - 2017	RAJEEV PANDEY
ME104	Workshop Practice - 2017	R Rajan
ME105	Engineering Mechanics	Dr. Y K Tyagi
ME201	Basic Thermodynamics	Bipin Kumar
ME202	Strength of Materials	Dr. Y K Tyagi
ME203	Material Engineering	Dr. Subodh Kumar
ME204	Manufacturing Process	Yogesh kumar Dhanik
ME205	Thermodynamics and Heat Engines	Bipin Kumar
ME206	Theory of Machines - 2017	Bipin Kishor
ME207	Fluid Mechanics & Fluid Machines	Pankaj Singh Chandel
ME208	Applied Thermodynamics I - 2017	Dr Anil Kumar Patil

ME209	Design of Machine Elements 201	Nalin somani
ME210	M/c Drawing & Solid Modelling 2	Nalin somani
ME301	Heat Transfer	Dr Manoj Kumar
ME302	Manufacturing Technology	Ashish kumar
ME303	Fluid Machinery -Lab Course	Pankaj Singh Chandel
ME342	Composite Materials	Pankaj Singh Chandel
ME346	Turbomachines	Ravi Kumar
ME348	Advanced Design of Machine Elements	Mohammad Faraz Azeem
ME350	Operations Research	Dr. Subodh Kumar
LA5010	Industrial Engineering and Management	JAI PRAKASH AGRAWAL
LA4210	Manufacturing Processes II	Dr. Subodh Kumar

Subject	Subject Name	Course Coordinator
LA1220	Engineering Graphics	RAJEEV PANDEY
LA3010	Engineering Thermodynamics	Bipin Kumar
LA3020	Strength of Materials	Dr. Y K Tyagi
LA3030	Manufacturing Processes I	Ashish kumar
LA3040	Kinematics of Machines	Bipin Kishor
LA30A0	Hydraulic Machines	Bipin Kumar
LA3110	Machine Drawing	Nalin somani
LA4010	Energy Conversion	RAJEEV PANDEY
LA4020	Machine Design-I	Mohammad Faraz Azeem
LA4230	Fluid Mechanics	Pankaj Singh Chandel
LA5020	Machine Design II	Mohammad Faraz Azeem
LA5220	Heat & Mass Transfer	Dr Manoj Kumar
LA5230	Mechanical Measurements	Ashish kumar
LA6010	Operation Research	Dr. Subodh Kumar
LA6210	Internal Combustion Engines	Bipin Kumar
LA6230	Refrigeration and Air Conditioning	Dr Manoj Kumar
LA7010	Total Quality Management	Yogesh kumar Dhanik
LA7020	Industrial Automation and Robotics	NITIN KUMAR GUPTA
LA7030	Power Plant Engineering-2018	RAJEEV PANDEY
LA7210	Computer Integrated Manufacturing	Dr. Vivek Srivastava
LA7220	Automobile Engineering	R Rajan
LA7510	Industrial Training and Presentation	JAI PRAKASH AGRAWAL
LA8710	Entrepreneurship development	Mr. Rahul Ganju
LD3210	Theory of Machine	Bipin Kishor
LD5220	Heat Transfer	Dr Manoj Kumar
LD6010	Automotive Transmission	Mohd. Aftab Azam
LD6020	Alternate Fuel & Energy 2018	Bipin Kishor
LD7610	Emerging Automotive Technologies	R Rajan
ME101D	Engineering Drawing 1 Diploma 2018	Mohd. Aftab Azam
ME102D	Engineering Drawing II	Mohd. Aftab Azam
ME103	Engineering Graphics - 2017	RAJEEV PANDEY
ME103D	General Workshop Practice 1 Dipl 2018	Bipin Kumar
ME104	Workshop Practice - 2017	R Rajan
ME105	Engineering Mechanics	Dr. Y K Tyagi
ME105D	Engineering Mechanics	JAI PRAKASH AGRAWAL
ME201	Basic Thermodynamics	Bipin Kumar
ME202	Strength of Materials	Dr. Y K Tyagi
ME202D	Strength of Materials	RAJEEV PANDEY
ME203	Material Engineering	Dr. Subodh Kumar
ME203D	Thermal Engineering – I	Ravi Kumar
ME204	Manufacturing Process	Yogesh kumar Dhanik
ME205	Thermodynamics and Heat Engines	Bipin Kumar
ME206	Theory of Machines - 2017	Bipin Kishor
ME207	Fluid Machanics & Fluid Machines 2017	Pankaj Singh Chandel
ME208	Applied Thermodynamics I - 2018	Dr Anil Kumar Patil
ME209	Design of Machine Elements 2017	Nalin somani
ME210	M/c Drawing & Solid Modelling 2017	Nalin somani
ME301	Heat Transfer	Dr Manoj Kumar
ME302	Manufacturing Technology	Ashish kumar

ME303	Fluid Machinery -Lab Course	Pankaj Singh Chandel
ME342	Composite Materials	Pankaj Singh Chandel
ME346	Turbomachines	Ravi Kumar
ME348	Advanced Design of Machine Elements	Mohammad Faraz Azeem
ME350	Operations Research	Dr. Subodh Kumar
ME381	Entrepreneurship & Start Up	Mr. Rahul Ganju
LA5010	Industrial Engineering and Management	JAI PRAKASH AGRAWAL
LA4210	Manufacturing Processes II	Dr. Subodh Kumar

Theory (L) + Practical (P)
P
L
L
L
L
L
L
P
L
L
L + P
L
L + P
L + P
L
L + P
L + P
L
L
L
L + P
L + P
Seminar
L
L + P
L + P
L
L
L
L + P
L + P
P
P
P
L + P
L + P
L
L
L + P
L + P
L + P
L + P
L
L + P
L + P
L
L + P
P
L + P
L + P

P
L
L
L
L
L + P
L
L + P