III. SCHEDULE OF MIDSEM EXAMINATIONS

68

SECOND SEMESTER 2019-2020

COM COD	COURSE NO		COURSE TITLE	DATE(S)	TIME
1748	ME	F367	LABORATORY PROJECT	*	*
1697	ME	F376	DESIGN PROJECT	*	*
1764	ME	F377	DESIGN PROJECT	*	*
1620	ME	F412	PRODUCT PLAN & CONTROL	5/3	3.30 - 5.00 PM
1281	ME	F420	POWER PLANT ENGINEERING	4/3	3.30 - 5.00 PM
1810	ME	F423	MICRO-FLUIDICS & ITS APP	6/3	9.00 - 10.30AM
1286	ME	F452	COMPOSITE MATERIAL & DES	7/3	11.00 -12.30 PM
1287	ME	F461	REFRIGERATION & AIRCOND	7/3	11.00 -12.30 PM
1866	ME	F482	COMBUSTION	7/3	11.00 -12.30 PM
1867	ME	F483	WIND ENERGY	6/3	1.30 -3.00 PM
1868	ME	F484	AUTOMOTIVE TECHNOLOGY	4/3	3.30 - 5.00 PM
322	ME	G512	FINITE ELEMENT METHOD	5/3	3.30 - 5.00 PM
2059	ME	G513	HEATING & COOL OF BUILD	2/3	1.30 -3.00 PM
410	ME	G515	COMPUT FLUID DYNAMICS	4/3	1.30 -3.00 PM
2061	ME	G516	ENERGY SYSTEMS ENGINEERING	3/3	11.00 -12.30 PM
2118	ME	G534	CONVECT HEAT & MASS TRAN	7/3	9.00 - 10.30AM
2096	ME	G536	THERMAL EQUIPMENT DESIGN	6/3	9.00 - 10.30AM
266	ME	G611	COMP AIDED ANAL & DESIGN	7/3	9.00 - 10.30AM
500	MEL	G623	ADVANCED VLSI DESIGN	3/3	11.00 -12.30 PM
224	MEL	G632	ANALOG IC DESIGN	6/3	11.00 -12.30 PM
484	MEL	G641	CAD FOR IC DESIGN	4/3	1.30 -3.00 PM
817	MEL	G642	VLSI ARCHITECTURE	4/3	9.00 - 10.30AM
1399	MF	F242	MANUFACTURING MANAGEMENT	5/3	3.30 - 5.00 PM
1664	MF	F266	STUDY PROJECT	*	*
1402	MF	F311	MECHATRONICS & AUTOMAT	6/3	1.30 -3.00 PM
1405	MF	F341	DESIGN OF MACHINE TOOLS	2/3	11.00 -12.30 PM

^{*} TO BE ANNOUNCED BY INSTRUCTOR-IN-CHARGE