III. SCHEDULE OF MIDSEM EXAMINATIONS

65

FIRST SEMESTER 2019-2020

| сом сор | COURSE NO | | COURSE TITLE | DATE(S) | TIME |
|---------|-----------|------|---|---------|----------------|
| 1764 | ME F | -377 | DESIGN PROJECT | * | * |
| 1280 | ME F | 418 | ROCKET AND SPACECRAFT PROPULSION | 30/9 | 9.00 10.30 AM |
| 2309 | ME F | 424 | ENERGY MANAGEMENT | 30/9 | 9.00 10.30 AM |
| 2310 | ME F | 425 | ADDITIVE MANUFACTURING | 4/10 | 3.30 5.00 PM |
| 1282 | ME F | 432 | COMPUTER AIDED MANUFACT | 4/10 | 3.30 5.00 PM |
| 1284 | ME F | 443 | QUALI CONTRO ASSUR & REL | 4/10 | 9.00 10.30 AM |
| 1867 | ME F | 483 | WIND ENERGY | 4/10 | 9.00 10.30 AM |
| 741 | ME C | G511 | MECHANISMS & ROBOTICS | 3/10 | 11.00 12.30 PM |
| 322 | ME C | G512 | FINITE ELEMENT METHOD | 1/10 | 11.00 12.30 PM |
| 2060 | ME G | G514 | TURBOMACHINERY | 3/10 | 11.00 12.30 PM |
| 410 | ME C | G515 | COMPUT FLUID DYNAMICS | 1/10 | 11.00 12.30 PM |
| 2061 | ME C | G516 | ENERGY SYSTEMS ENGINEERING | 28/9 | 11.00 12.30 PM |
| 262 | ME C | G532 | MACHINE TOOL ENGINEERING | 30/9 | 9.00 10.30 AM |
| 2098 | ME G | G533 | COND & RAD HEAT TRANSFER | 1/10 | 1.30 3.00 PM |
| 2079 | ME G | G535 | ADV ENGG MATHEMATICS | 28/9 | 11.00 12.30 PM |
| 2097 | ME G | G537 | CRYOGENIC ENGINEERING | 30/9 | 9.00 10.30 AM |
| 875 | ME C | G621 | FLUID DYNAMICS | 3/10 | 11.00 12.30 PM |
| 740 | ME C | G641 | THEORY OF ELASTICITY & PLAST | 3/10 | 11.00 12.30 PM |
| 742 | MEL C | G611 | IC FABRICATION TECHNOLOGY | 28/9 | 11.00 12.30 PM |
| 743 | MEL C | 3621 | VLSI DESIGN | 3/10 | 11.00 12.30 PM |
| 2063 | MEL C | G622 | INTRO TO ARTIF NEURAL NET | 4/10 | 9.00 10.30 AM |
| 2064 | MEL C | G624 | ADV VLSI ARCHITECTURES | 30/9 | 9.00 10.30 AM |
| 606 | MEL C | 3626 | VLSI TEST & TESTABILITY | 3/10 | 11.00 12.30 PM |
| 744 | MEL C | 3631 | PHYSICS AND MODELLING OF MICROELECTRONIC DE | 5/10 | 9.00 10.30 AM |
| 1664 | MF F | -266 | STUDY PROJECT | * | * |
| 1402 | MF F | -311 | MECHATRONICS & AUTOMAT | 28/9 | 11.00 12.30 PM |

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