| COM  | COURSE NO.  ME G621 | COURSE TITLE  FLUID DYNAMICS                     |   | REC |   | S<br>E<br>C | INSTRUCTOR-IN-CHARGE/<br>Instructor  KRC MURTHY | <b>ROOM</b> G101 | DAYS T Th S | HOURS<br>5 | COMMON<br>HOUR<br>D H R | COMPRE<br>DATE &<br>SESSION<br>09/12 AN |
|------|---------------------|--|---|-----|---|-------------|---|------------------|-------------|------------|-------------------------|---|
| 875  |                     |  | 2 | 3   | 5 | 1           |   |                  |             |            |                         |   |
|      |                     | Practical  |   |     |   |             | KRC Murthy                                      | E122             | T Th        | 8 9        |                         |   |
| 740  | ME G641             | THEORY OF ELASTICITY & PLAST                     | 3 | 2   | 5 | 1           | BRAJESH KUMAR PANIGRA                           | G102             | MWF         | 4          |                         | 09/12 AN                                |
|      |                     | Practical  |   |     |   |             | Piyush Chandra Verma                            | E002             | Th          | 8 9        |                         |   |
|      |                     |  |   |     |   |             | Piyush Chandra Verma                            | E002             | W           | 23         |                         |   |
| 742  | MEL G611            | IC FABRICATION TECHNOLOGY                        | 3 | 2   | 5 | 1           | SANKET GOEL                                     | I213             | MWF         | 5          |                         | 02/12 AN                                |
|      |                     | Practical  |   |     |   |             | Sanket Goel                                     | 1214             | WF          | 8 9        |                         |   |
|      |                     |  |   |     |   |             | K Avinash                                       |                  |             |            |                         |   |
|      |                     |  |   |     |   |             | Madhusudan B Kulkarni                           |                  |             |            |                         |   |
| 743  | MEL G621            | VLSI DESIGN                                      | 3 | 2   | 5 | 1           | TO BE ANNOUNCED                                 | I213             | MWF         | 4          |                         | 09/12 AN                                |
|      |                     | Practical  |   |     |   |             | S K Chatterjee                                  | l124             | T Th        | 67         |                         |   |
|      |                     |  |   |     |   |             | Sravankumar Vittapu                             |                  |             |            |                         |   |
| 2063 | MEL G622            | INTRO TO ARTIF NEURAL NET                        | 2 | 2   | 4 | 1           | RAJESH KUMAR TRIPATHY                           | I213             | T Th        | 3          |                         | 11/12 FN                                |
|      |                     | Practical  |   |     |   |             | Rajesh Kumar Tripathy                           | I011             | T Th        | 8 9        |                         |   |
|      |                     |  |   |     |   |             | Swapna Challagundla                             |                  |             |            |                         |   |
| 2064 | MEL G624            | ADV VLSI ARCHITECTURES                           | - | -   | 5 | 1           | CHETAN KUMAR V                                  | 1221             | MWF         | 5          |                         | 04/12 FN                                |
|      |                     | Practical  |   |     |   |             | Chetan Kumar V                                  | l124             | T Th        | 8 9        |                         |   |
| 606  | MEL G626            | VLSI TEST & TESTABILITY                          | - | -   | 5 | 1           | SAROJ MONDAL                                    | 1221             | MWF         | 4          |                         | 09/12 AN                                |
| 744  | MEL G631            | PHYSICS AND MODELLING OF MICROELECTRONIC DEVICES | 3 | 2   | 5 | 1           | SAYAN KANUNGO                                   | 1221             | T Th S      | 2          |                         | 13/12 FN                                |
|      |                     | Practical  |   |     |   |             | Sayan Kanungo                                   | H106             | WF          | 23         |                         |   |
| 1664 | MF F266             | STUDY PROJECT                                    | - | -   | 3 | 1           | KHALID ANWAR                                    |                  |             |            |                         |   |
| 1402 | MF F311             | MECHATRONICS & AUTOMAT                           | 2 | 1   | 3 | 1           | ARSHAD JAVED                                    | F203             | MW          | 9          |                         | 02/12 AN                                |
|      |                     | Practical  |   |     |   |             | Arshad Javed                                    | E210             | М           | 4 5        |                         |   |
|      |                     | Tutorial   |   |     |   |             | Arshad Javed                                    | F203             | F           | 9          |                         |   |
| 1403 | MF F312             | TOOL & FIXTURE DESIGN                            | 3 | -   | 3 | 1           | SP REGALLA                                      | F203             | T Th S      | 2          |                         | 10/12 FN                                |
|      |                     | Tutorial   | Ì |     |   |             | SP Regalla                                      | F203             | F           | 1          |                         |   |