



Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2002

| Branch--><br>Exam Date           | CAD  |
|----------------------------------|--|
| 19-APR-21<br>1PM-2PM<br>[MONDAY] | MA148<br>APPLIED<br>MATHEMATICS FOR<br>MECHANICAL<br>ENGINEERS |



Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2005

| Branch--><br>Exam Date           | ENGG. DESIGN   | I.T(5 YRS)                      |
|----------------------------------|--|---------------------------------|
| 09-APR-21<br>1PM-2PM<br>[FRIDAY] | ED077<br>MECHANICS OF<br>FRACTURE                    |                                 |
| 19-APR-21<br>1PM-2PM<br>[MONDAY] | MA307<br>APPLIED<br>MATHEMATICS FOR<br>DESIGN ENGRS. | XT231<br>DISCRETE<br>STRUCTURES |



Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2009

| Branch--><br>Exam Date               | APP. ELECTRONICS  | ENERGY ENGG.  | ENGG. DESIGN  | SOFTWARE ENGG.  | APPLIED MATHS<br>(2YRS)   |
|--------------------------------------|---|---|---|---|---|
| 31-MAR-21<br>9AM-10AM<br>[WEDNESDAY] |   | <b>EY9121</b><br>ENERGY<br>CONSERVATION IN<br>ELECTRICAL<br>SYSTEMS | <b>ED9121</b><br>FINITE ELEMENT<br>METHODS IN<br>MECHANICAL<br>DESIGN | <b>CP9164</b><br>DATA WAREHOUSING<br>AND DATA MINING    |   |
| 31-MAR-21<br>3PM-4PM<br>[WEDNESDAY]  | <b>AP9122</b><br>DIGITAL IMAGE<br>PROCESSING                            |   |   |   | <b>MT9122</b><br>PROBABILITY AND<br>RANDOM PROCESSES                      |
| 03-APR-21<br>9AM-10AM<br>[SATURDAY]  |   | <b>IC9162</b><br>COMPUTATIONAL<br>FLUID DYNAMICS                    |   | <b>CP9131</b><br>SECURITY<br>PRINCIPLES AND<br>PRACTICE | <b>MT9111</b><br>ADVANCED<br>CALCULUS                                     |
| 03-APR-21<br>3PM-4PM<br>[SATURDAY]   |   |   |   |   | <b>MT9167</b><br>NUMERICAL<br>SOLUTION OF<br>PARTIAL<br>DIFFERENTIAL EQUA |
| 09-APR-21<br>3PM-4PM<br>[FRIDAY]     | <b>AP9113</b><br>ANALOG IC DESIGN                                       |   |   |   |   |
| 16-APR-21<br>9AM-10AM<br>[FRIDAY]    | <b>AP9114</b><br>STATISTICAL<br>SIGNAL<br>PROCESSING                    | <b>EY9112</b><br>ENERGY<br>CONSERVATION IN<br>THERMAL SYSTEMS       |   |   |   |
| 16-APR-21<br>3PM-4PM<br>[FRIDAY]     | <b>AP9112</b><br>DIGITAL CMOS<br>VLSI DESIGN                            |   |   |   | <b>MT9133</b><br>MATHEMATICAL<br>PROGRAMMING                              |
| 19-APR-21<br>9AM-10AM<br>[MONDAY]    | <b>MA9109</b><br>APPLIED<br>MATHEMATICS FOR<br>ELECTRONICS<br>ENGINEERS |   |   |   |   |



Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2013

| Branch--><br>Exam Date                | APP. ELECTRONICS                                 | MEDICAL<br>ELECTRONICS  | BIO MEDICAL<br>ENGG.  | APPLIED MATHS<br>(2YRS)   |
|---------------------------------------|--|---|---|---|
| 26-MAR-21<br>11AM-12PM<br>[FRIDAY]    | VL8152<br>DIGITAL CMOS<br>VLSI DESIGN            | MD8071<br>ADVANCED NEURAL<br>COMPUTING                                | MD8071<br>ADVANCED NEURAL<br>COMPUTING                                      | MT8303<br>INTEGRAL<br>TRANSFORMS AND<br>CALCULUS OF<br>VARIATIONS |
| 27-MAR-21<br>3PM-4PM<br>[SATURDAY]    | AP8154<br>STATISTICAL<br>SIGNAL<br>PROCESSING    |   |   |   |
| 29-MAR-21<br>11AM-12PM<br>[MONDAY]    | MA8163<br>ADVANCED APPLIED<br>MATHEMATICS        | MA8163<br>ADVANCED APPLIED<br>MATHEMATICS                             | MA8163<br>ADVANCED APPLIED<br>MATHEMATICS                                   |   |
| 31-MAR-21<br>11AM-12PM<br>[WEDNESDAY] |  | MD8079<br>PHYSIOLOGICAL<br>MODELING                                   | MD8079<br>PHYSIOLOGICAL<br>MODELING   | MT8302<br>FUNCTIONAL<br>ANALYSIS                                  |
| 31-MAR-21<br>3PM-4PM<br>[WEDNESDAY]   | AP8152<br>ANALOG<br>INTEGRATED<br>CIRCUIT DESIGN |   |   | MT8104<br>OBJECT ORIENTED<br>PROGRAMMING                          |
| 03-APR-21<br>11AM-12PM<br>[SATURDAY]  |  | MD8073<br>BIO MEMS  | BO8012<br>SIGNAL<br>PROCESSING AND<br>IMAGE PROCESSING<br>TECHNIQUES APPLIE | MT8203<br>PARTIAL<br>DIFFERENTIAL<br>EQUATIONS                    |
| 16-APR-21<br>11AM-12PM<br>[FRIDAY]    | VL8071<br>LOW POWER VLSI<br>DESIGN               | MD8083<br>ULTRASOUND<br>PRINCIPLES AND<br>APPLICATIONS IN<br>MEDICINE | MD8078<br>PATTERN<br>RECOGNITION<br>TECHNIQUES AND<br>APPLICATIONS          | MT8304<br>MATHEMATICAL<br>PROGRAMMING                             |
| 19-APR-21<br>11AM-12PM<br>[MONDAY]    | AP8151<br>ADVANCED DIGITAL<br>SYSTEM DESIGN      | MD8201<br>MEDICAL IMAGE<br>PROCESSING                                 |   | MT8202<br>LINEAR ALGEBRA  |