**Computer Integrated Manufacturing (MCM) IIIrd Semester**

|  |  |
| --- | --- |
| **Subject** | **Code** |
| **December-2017 PG Examinatio** | |
| COMPUTATIONAL METHODS | [16MCM31](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/DEC_17_JAN_18/MCM/3/PDF_MCM_3.pdf) |
| ADDITIVE MANUFACTURING TECHNOLOGY (ELECTIVE) | [16MCM321](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/DEC_17_JAN_18/MCM/3/PDF_MCM_3.pdf) |
| DESIGN FOR MANUFACTURE AND ASSEMBLY (ELECTIVE) | [16MCM332 / 16MTE332](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/DEC_17_JAN_18/MCM/3/PDF_MCM_3.pdf) |
| MICRO AND NANO MANUFACTURING (ELECTIVE) | [16MCM341](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/DEC_17_JAN_18/MCM/3/PDF_MCM_3.pdf) |
| **Dec-19/Jan-20 PG Examination** | |
| DIGITAL MANUFACTURING | [18MCM31](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/Jan_20_Feb_20/ME_MCM/3/18MCM31.pdf) |
| ADDITIVE MANUFACTURING (ELECTIVE) | [18MCM3E1](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/Jan_20_Feb_20/ME_MCM/3/18MCM3E1.pdf) |
| **January-2019 PG Examination** | |
| COMPUTATIONAL METHODS | [16MCM31](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/LIBRARY_PG_JAN_2019/MCM/3/PDF_16MCM31.pdf) |
| ADDITIVE MANUFACTURING TECHNOLOGY (ELECTIVE) | [16MCM321](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/LIBRARY_PG_JAN_2019/MCM/3/PDF_16MCM321.pdf) |
| DESIGN FOR MANUFACTURE AND ASSEMBLY (ELECTIVE) | [16MCM332 / 16MTE332](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/LIBRARY_PG_JAN_2019/MCM/3/PDF_16MCM332.pdf) |
| MICRO AND NANO MANUFACTURING (ELECTIVE) | [16MCM341](ftp://172.16.44.44/QUESTION%20PAPERS/PG_2020/REGULAR/LIBRARY_PG_JAN_2019/MCM/3/PDF_16MCM341.pdf) |