

## COLLEGE OF ENGINEERING AND TECHNOLOGY, BHUBANESWAR (AUTONOMOUS) ODD SEMESTER REGULAR SCHEDULE -2019-20

(5<sup>TH</sup> SEMESTER-B.TECH) TIME- 10.30AM-1.30PM

| DATE       | BIOTECH  | CIVIL   | CSE  | ELECTRICAL                                 | FASHION   | IT  | I & E   | MECHANICAL   | TEXTILE   |
|------------|--|---|--|--|---|---|---|--|---|
| 08.01.2020 | GENETIC ENGINEERING<br>PBT51101                                      | HUMAN RESOURCES<br>MANAGEMENT<br>PCI5H001         | OPERATING SYSTEMS<br>PCS5I101                    | POWER ELECTRONICS PEESI101                 | HOME FURNISHING &<br>INTERIOR DESIGN<br>PFT5J002        | OPERATING SYSTEMS PIT51101                    | NUMERICAL METHODS<br>PEI5H001   | HUMAN RESOURCES MANAGEMENT PME5H002/ C++ PME5H004            | FABRIC<br>MANUFACTURING – III<br>PTX51102                                   |
| 11.01.2020 | DBMS<br>PBT5H001   | WATER RESOURCE<br>ENGINEERING<br>PCI5J001         | COMPUTER GRAPHICS<br>PCSSI102                    | MICROPROCESSOR & MICROCONTROLLER PEESI102  | GARMENT QUALITY<br>CHECKING                             | COMPUTER GRAPHICS<br>PIT5J001                 | INSTRUMENT DEVICES<br>& SYSTEM – II<br>PEI5I101   | MACHINING SCIENCE & TECHNOLOGY PME51101                      | FABRIC STRUCTURE & DESIGN PTX51103  |
| 14.01.2020 | INDUSTRIAL MICROBIOLOGY & ENZYME TECHNOLOGY PBT51103                 | STRUCTURAL<br>ANALYSIS – II<br>PCI5I101           | CLOUD COMPUTING<br>PCS5H001                      | DIGITAL SIGNAL<br>PROCESSING<br>PEESI103   | TEXTILES & GARMENT<br>TESTING<br>PFT51101               | DATA MINING & DATA<br>WAREHOUSING<br>PIT5H002 | DIGITAL SIGNAL<br>PROCESSING<br>PEI5I103  | HEAT TRANSFER<br>PME5I102                                    | YARN<br>MANUFACTURING – III<br>PTX51101                                     |
| 17.01.2020 | IMMUNOLOGY & IMMUNOTECHNOLOGY PBT5J001                               | DESIGN OF STEEL<br>STRUCTURES<br>PCI5I102         | ADVANCED<br>COMPUTER<br>ARCHITECTURE<br>PCSSI001 | RENEWABLE ENERGY<br>SYSTEMS<br>PEESJOO1    | FASHION DESIGNING<br>USING CAD<br>PFT51102              | ADVANCED JAVA<br>PROGRAMMING<br>PIT5I102      | MICROPROCESSOR & ITS INTERFACING PEI5I102   | DESIGN OF<br>MACHINE ELEMENTS<br>PMESI001                    | PROCESS CONTROL IN<br>FABRIC TEXTILE<br>CHEMICAL PROCESSING<br>PTX5J002     |
| 20.01.2020 | PLANT & ANIMAL<br>BIOTECHNOLOGY<br>PBT5I102                          | WATER SUPPLY & SANITARY ENGINEERING PCI51103      | INTERNET OF THINGS<br>PCS5J102                   | OPTIMIZATION IN<br>ENGINEERING<br>PEE5H001 | GARMENT<br>MANUFACTURING<br>TECHNOLOGY – II<br>PFT51103 | E-COMMERCE & ERP<br>PIT51103                  | OPTOELECTRONICS DEVICE & INSTRUMENTATION PEI5J003 / FIBRE OPTICS INSTRUMENTATION PEI5J002 | QUALITY<br>MANAGEMENT &<br>RELIABILITY<br>PME5J103           | C++ & OBJECT ORIENTED PROGRAMMING PTX5H001 / PRODUCTION MANAGEMENT PTX5H002 |
| 22.01.2020 | GENOMICS PROTEOMICS AND METABOLOMICS(HONS)/ OPERATING SYSTEMS(MINOR) | QUANTITY<br>SURVEYING AND<br>ESTIMATION<br>(HONS) | REAL TIME SYSTEMS<br>(HONS)                      |  | APPAREL QUALITY ASSURANCE (HONS)                        | REAL TIME SYSTEMS<br>(HONS)                   | ANALYTICAL INSTRUMENTATION (HONS)   | ADVANCED MECHANICS OF SOLIDS(HONS) /OPERATING SYSTEMS(MINOR) |   |

CONTROLLER OF EXAMINATIONS

<sup>\*</sup>Any discrepancy in subject please kindly brings to the notice of Examination Section.