Karmaveer Bhaurao Patil University, Satara

End Semester Examination, April/May 2025
Time Table



B. Sc. II (Professional Courses): Semester IV (Repeater) NEP 1.0

| Day | Date | Time | Subject | Paper |
|----------|------------|----------------------|-----------------------------|--|
| Tuesday | 18/11/2025 | | BIOTECHNOLOGY | ENGLISH FOR COMMUNICATION III (BBTTAEC 3) |
| | | 03.30 to 05.30 | NANOSCIENCE & TECHNOLOGY | ENGLISH FOR COMMUNICATION III (BNTTAEC 3) |
| | | | FORENSIC SCIENCE | ENGLISH FOR COMMUNICATION III (BFSTAEC 3) |
| | | | ANIMATION SCIENCE | ENGLISH FOR COMMUNICATION III (BASTAEC 3) |
| | | | FOOD TECHNOLOGY | ENGLISH FOR COMMUNICATION III (BFTTAEC 3) |
| | | | COMPUTER SCIENCE ENTIRE | ENGLISH FOR COMMUNICATION III (BCSETAEC 3) |
| | | | COMPUTER SCIENCE OPTIONAL | ENGLISH FOR COMMUNICATION III (BCSTAEC 3) |
| Tuesuay | | | DRUG CHEMISTRY | ENGLISH FOR COMMUNICATION III (BDCTAEC 3) |
| | | | DATA SCIENCE | ENGLISH FOR COMMUNICATION III (BDSTAEC 3) |
| | | | ARTIFICIAL INTELLIGENCE | ENGLISH FOR COMMUNICATION III (BAITAEC 3) |
| | | | BIOINFORMATICS | ENGLISH FOR COMMUNICATION III (BBITAEC 3) |
| | | | COMPUTER APPLICATION | ENGLISH FOR COMMUNICATION III (BCATAEC 3) |
| | | 3.30 to 6 | B. VOC SOFTWARE DEVELOPMENT | SOFTWARE PROJECT MANAGEMENT (VS 341) |
| | | 3.30 to 0 | BIOTECHNOLOGY | ENGLISH FOR COMMUNICATION IV (BBTTAEC 4) |
| | 20/11/2025 | 03.30 to 05.30 | NANOSCIENCE & TECHNOLOGY | ENGLISH FOR COMMUNICATION IV (BNTTAEC 4) |
| | | | FORENSIC SCIENCE | ENGLISH FOR COMMUNICATION IV (BFSTAEC 4) |
| | | | ANIMATION SCIENCE | ENGLISH FOR COMMUNICATION IV (BASTAEC 4) |
| | | | FOOD TECHNOLOGY | ENGLISH FOR COMMUNICATION IV (BFTTAEC 4) |
| Thursday | | | COMPUTER SCIENCE ENTIRE | ENGLISH FOR COMMUNICATION IV (BCSETAEC 4) |
| | | | COMPUTER SCIENCE OPTIONAL | ENGLISH FOR COMMUNICATION IV (BCSTAEC 4) |
| | | | DRUG CHEMISTRY | ENGLISH FOR COMMUNICATION IV (BDCTAEC 4) |
| | | | DATA SCIENCE | ENGLISH FOR COMMUNICATION IV (BDSTAEC 4) |
| | | | ARTIFICIAL INTELLIGENCE | ENGLISH FOR COMMUNICATION IV (BAITAEC 4) |
| | | | BIOINFORMATICS | ENGLISH FOR COMMUNICATION IV (BBITAEC 4) |
| | | | COMPUTER APPLICATION | ENGLISH FOR COMMUNICATION IV (BCATAEC 4) |
| | | 3.30 to 6 | B. VOC SOFTWARE DEVELOPMENT | DIGITAL MARKETING (VS 342) |

| | | | BIOTECHNOLOGY | IMMUNOLOGY (BBTT 241) NANOBIOTECHNOLOGY (BNTT 241) ADVANCED FORENSIC SCIENCE (BFST 241) DIGITAL ANIMATION (BAST 241) OILSEEDS AND FATS PROCESSING TECHNOLOGY (BFTT 241) |
|----------|------------|----------------------|-----------------------------|---|
| | | | NANOSCIENCE & TECHNOLOGY | NANOBIOTECHNOLOGY (BNTT 241) |
| | | | FORENSIC SCIENCE | ADVANCED FORENSIC SCIENCE (BFST 241) |
| | | | ANIMATION SCIENCE | DIGITAL ANIMATION (BAST 241) |
| | | | FOOD TECHNOLOGY | OILSEEDS AND FATS PROCESSING TECHNOLOGY |
| | | 03.30 to 05.30 | | (BFTT 241) |
| Friday | 22/11/2025 | | COMPUTER SCIENCE ENTIRE | OBJECT ORIENTED PROGRAMMING USING C++ (BCSET 241) |
| Friday | 22/11/2025 | | COMPUTER SCIENCE OPTIONAL | OBJECT ORIENTED CONCEPTS USING JAVA (BCST 241) |
| | | | DRUG CHEMISTRY | ENZYMES AND METABOLIC PATHWAYS (BDCT 241) |
| | | | DATA SCIENCE | R PROGRAMMING (BDST 241) |
| | | | ARTIFICIAL INTELLIGENCE | ALGORITHMS IN ARTIFICIAL INTELLIGENCE (BAIT 241) |
| | | | BIOINFORMATICS | PYTHON PROGRAMMING FOR BIOINFORMATICS (BBIT 241) |
| | | | COMPUTER APPLICATION | RDBMS (BCAT 241) |
| | | 3.30 to 6 | B. VOC SOFTWARE DEVELOPMENT | DATA STRUCTURE (VS 343) |
| | | | BIOTECHNOLOGY | MOLECULAR BIOLOGY (BBTT 242) |
| | 25/11/2025 | 03.30 to 05.30 | NANOSCIENCE & TECHNOLOGY | MECHANICS (BNTT 242) |
| | | | FORENSIC SCIENCE | COMPUTER & DIGITAL FORENSIC (BFST 242) |
| | | | ANIMATION SCIENCE | 3D MAX ANIMATION (BAST 242) |
| | | | FOOD TECHNOLOGY | PROCESSING OF CEREALS AND PULSES (BFTT 242) |
| | | | COMPUTER SCIENCE ENTIRE | CYBER SECURITY CONCEPTS (BCSET 242) |
| Tuesday | | | COMPUTER SCIENCE OPTIONAL | COMPUTATIONAL STATSTICS (BCST 242) |
| Tuesday | | | DRUG CHEMISTRY | SPECTROSCOPIC TECHNIQUES (BDCT 242) |
| | | | DATA SCIENCE | DATA MODELLING IN NOSQL DATABASES (BDST 242) |
| | | | ARTIFICIAL INTELLIGENCE | OBJECT ORIENTED PROGRAMMING FOR AI (BAIT 242) |
| | | | BIOINFORMATICS | BIOLOGICAL SEQUENCE AND PROTEIN STRUCTURE |
| | | | | ANALYSIS (BBIT 242) |
| | | | COMPUTER APPLICATION | WEB DEVELOPMENT (BCAT 242) |
| | | 3.30 to 6 | B. VOC SOFTWARE DEVELOPMENT | ADVANCED SQL (VS 344) |
| | | | BIOTECHNOLOGY | ENVIRONMENTAL BIOTECHNOLOGY (BBTT 245) |
| | | | NANOSCIENCE & TECHNOLOGY | NANOCHEMISTRY (BNTT 245) |
| | | | FORENSIC SCIENCE | ADVANCED FORENSIC BIOLOGY & FORENSIC |
| | | | | PSYCHOLOGY (BFST 245) |
| | | 03.30 | ANIMATION SCIENCE | AI FOR ANIMATION (BAST 245) |
| Thursday | 27/11/2025 | to | FOOD TECHNOLOGY | FOOD SAFETY AND PLANT SANITATION (BFTT 245) |
| | | 05.30 | COMPUTER SCIENCE ENTIRE | COMPUTATIONAL MATHEMATICS I (BCSET 245) |
| | | | MUSIC SCIENCE | BASICS OF STAGE PERFORMANCE (BMUT 245) |
| | | | ELECTRONICS | BASICS OF 8051 MICROCONTROLLER (BET 245) |
| | | | DRUG CHEMISTRY | ORGANIC CHEMISTRY (BDCT 245) |
| | | | DATA SCIENCE | IOT FOR DATA SCIENCE (BDST 245) |

| | | | | TOTAL TONG FOR RIFERNIET OF THINCE (DAIT 245) |
|--------|------------|-----------|--|--|
| | | | ARTIFICIAL INTELLIGENCE | AI APPLICATIONS FOR INTERNET OF THINGS (BAIT 245) |
| | | | BIOINFORMATICS | DATA VISUALIZATION USING R (BBIT 245) |
| | | | COMPUTER APPLICATION | EMBEDDED SYSTEM DESIGN (BCAT 245) |
| | | 3.30 to 6 | B. VOC SOFTWARE DEVELOPMENT | DIGITAL IMAGE PROCESSING (VS 345) |
| | | | BIOTECHNOLOGY | ART OF PUBLIC SPEAKING (BBTTCC 2) |
| | | | NANOSCIENCE & TECHNOLOGY | PRESENTATION SKILLS (BNTTCC 2) |
| | | 7 | FORENSIC SCIENCE | CULTURAL HERITAGE IN FORENSIC SCIENCE (BFSTCC 2) |
| | | | ANIMATION SCIENCE | BASICS OF ACTING (BASTCC 2) |
| | | | FOOD TECHNOLOGY | YOGA AND DIET (BFTTCC 2) |
| | | 03.30 | COMPUTER SCIENCE ENTIRE | CAREERS IN SPORTS (BCSETCC 2) |
| | | to | COMPUTER SCIENCE OPTIONAL | FUNDAMENTAL OF PHYSICAL EDUCATION (BCSTCC 2) |
| Friday | 29/11/2025 | 05.30 | DRUG CHEMISTRY | FINANCE AND ACCOUNTS OF NATIONAL SERVICE SCHEME |
| | | 03.30 | DROG CLIZATES TO THE STATE OF T | (BDCTCC 2) |
| | | | DATA SCIENCE | SPORT EVENT MANAGEMENT (BDSTCC 2) |
| | | (| ARTIFICIAL INTELLIGENCE | CASE STUDIES ON AI FOR YOGA APPLICATION (BAITCC 2) |
| | | | BIOINFORMATICS | YOGA AND DIET (BBITCC 2) |
| | | | COMPUTER APPLICATION | SPORTS & EXERCISE (BCATCC 2) |
| | | 3.30 to 6 | THE PRINCE OF THE PRINCE OF THE PRINCE | |



Board of Examinations & Evaluation
Karmaveer Bhaurao Patil University
Satara