## RV COLLEGE OF ENGINEERING®, BENGALURU-560 059 (AUTONOMOUS INSTITUTION AFFILIATED TO VTU)



05.02.2024

## I/II SEM B.E AUTONOMOUS EXAMINATIONS TIMETABLE FEB/MAR-2024 REGULAR /SUPPLEMENTARY (FOR 2023 & 2022 ADMISSION BATCH)

RVE | 1161/2023-24 06.02.2024 TENTATIVE I/II SEM Date & 9.30-12.30 Day MA211TA/22MA11A -Fundamentals of Linear Algebra, Calculus and Numerical Methods MA211TB/22MA11B-Fundamentals of Linear Algebra, Calculus and Differential Equations 19.02.2024/ Monday MA211TD/22MA11D-Applied Mathematics – I MA211TC/22MA11C-Fundamentals of Linear Algebra, Calculus and Statistics MA221TA/22MA21A-Vector Calculus, Laplace Transforms and Numeraical Methods MA221TB/22MA21B-Vector Calculus and Computatinal Methods 20.02.2024/ Tuesday MA221TC-22MA21C-Number Theory, Vector Calculus and Computational Methods MA221TD/22MA21D-Applied Mathematics II 2.00-5.00 9.30-12.30 PY211AI/22 PHY12A-Condensed Matter Physics for CM211IA/22CHY12A-Chemistry of Smart Materials and Engineers Devices CM221ID/22CHY12B- Engineering and Environmental PY211BI/22PHY12B-Classical Physics for Engineers PY221CI/22PHY22C- Quantum Physics for Engineers Chemistry 21.02.2024/ Wednesday PY211DI/22PHY22D-Applied Physics for Engineers CM221IB/22CHY22C- Chemistry of Functional CM221IC/22CHY22D-Chemistry of Engineering Materials 9.30-12.30 EC112/122TA /22 EC13-Basic Electronics EE112/122TA /22 EE13-Elements of Electrical Engineering 23.02.2024/ Friday ME112/122TA/22 ME13-Elements of Mechanical Engineering CV112/122TA/22CV13-Engineering Mechanics CS222IA/22CS23-Principles of Programming using C 2.00-5.00 9.30-12.30 AI115/125AIA/22PL15/25A-Introduction to Python AI114/124 ATA /22EM101/201-Introduction to Internet of Things Programming CS115/125AIB/22PL15/25B-Introduction to Web AS114/124AT B /22EM102/202-Introduction to Drone Programming Technology CS115/125BIC/22PL15/25C-Basics of Java BT114/124AT C/22EM103/203-Bioinspired Engineering CH114/124ATD /22EM104/204-Global Climate Change Programming CS114/124AT E /22EM105/205-Elements of Blockchain IS115/125AID/22PL1525D-Introduction to C++ Programming Technology CS114/124BT F /22EM106/206-Introduction to Cyber CHY114/124AT J /22EM109/109-Fundamentls of Nanoscience & Technology 26.02.2024/ Monday EC114/124AT K /22EM110/210-Fundamentls of Semiconductor Devices EC114/124BTM/22EM111/211-Introduction to Embedded Systems EE114/124ATN/22EM112/212-Renewable Energy EI114/124ATO /22EM113/213-Fundamentals of Sensor ME114/124BTS/22EM117/217-Elements of Industry 4.0 2.00-5.00 9.30-12.30 CV113/123ATB/22ES14/24B-Elements of Civil CS113/123ATA/22ES14/24A-Fundamentals of 28.02.2024/ Wenesday Programming Using C Engineering EE113/213ATD/22ES14/24D-Basics of Electrical EC113/123ATC/22ES14/24C-Principles of Electronics 29.02.2024/ Thursday Engineering Engineering ME113/123ATE/22ES14/24E-Fundamentals of 01.03.2024/ Friday Mechanical Engineering 9.30-12.30 2.00-4.00 HSS114/124TC/22HSI17-Fundamentals of Indian HSS112/122KS/22HSAK17-Samskrithika Kannada 04.03.2024/ Monday Constitution

Practical Examinations will be held from 11.02.2024 to 17.02.2024. The timetable for the same will be announced in the Department.

HSS113/123KB/22HSBK17-Balake Kannada

Controller of Examinations
Controller of Examinations
lede of Engineering RV College of Engineering (Autonomous) Mysore Road, Bengalury - 560 059