

Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus

End semester examination timetable S1 BTech (2024-25 Odd Semester) December 2024

Timings : FN 9.30am to 11.30am/ 12.30pm AN 1.30 Pm to 3.30pm/4.30 Pm

| Date and session | AIE | AID | CYS | CSE | ME | RAE | ECE | EAC | EEE | ELC |
|---------------------------|---|--|---|---|---|--|--|--|--|--|
| 04-12-2024FN Wednesday | 22MAT121Discrete Mathematics | 23MAT106 Mathematics for Intelligent Systems | 24MAT109 Linear Algebra | 23MAT107Calculus | 23MAT121Calculus and Linear Algebra | 23MAT126Mathemati cs for Intelligent Systems - 1 | 23ECE103Fundamentals of Electrical Engineering | 23ECE103Fundamental s of Electrical Engineering | 23MAT122 Calculus, Matrix Algebra and Ordinary Differential Equation | 23MAT122 Calculus, Matrix Algebra and Ordinary Differential Equation |
| 07-12-2024FN Saturday | 22ADM101Foundati ons of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundations of Indian Heritage | 22ADM101Foundations of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage | 22ADM101Foundatio ns of Indian Heritage |
| 07-12-2024AN Saturday | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind | 22AVP103 Mastery Over Mind |
| 09-12-2024FN Monday | 22MAT110Mathema tics for Computing 1 | 23BIO112Introductio n to Biological Data | 24PHY105 Modern Physics | 23EEE104Introductio n to Electrical and Electronics Engineering | 23PHY108Engineeri ng Physics | 24PHY104Engineeri ng Physics | 23MAT124 Engineering Mathematics I | 23MAT124 Engineering Mathematics I | 23CHY109Engineerin g Chemistry B | 23CHY109Engineerin g Chemistry B |
| 11-12-2024FN Wednesday | 22AIE101Problem Solving & C Programming | 23AID101Computatio nal Thinking | 24CYS102 Problem Solving and Algorithmic Thinking | 23CSE101Computatio nal Problem Solving | 23MEE101Problem Solving using C | 24MEE113 Computational Engineering Mechanics | 23ECE102Problem Solving and Algorithmic Thinking | 23ECE102Problem Solving and Algorithmic Thinking | 23EEE101Fundament als of Electrical Engineering | 23ELC101Problem Solving and Algorithmic Thinking |
| 13-12-2024FN Friday | 19ENG111Technical Communication | 23AID102Elements of Computing - 1 | 23ENG101 Technical Communication | 23ENG101Technical Communication | | 23RAI111 Fundamentals of Artificial IntelligenceFundamen tals of Artificial Intelligence | 23ECE105 Computer Programming | 23ENG101Technical Communication | 23ENG101Technical Communication | 23ENG101Technical Communication |
| 16-12-2024FN Monday | 22PHY106Computat ional Physics | 23PHY104Computati onal Mechanics 1 | 24CYS104Computer Hardware and System Essentials | 23CSE102Computer Hardware Essentials | | 23CSE116C Programming | 23ECE104Physics of Semiconductors | 23ECE104Physics of Semiconductors | | |
| 18-12-2024FN Wednesday | 22AIE102Elements of Computing Systems 1 | | 24CYS103Principles of Engineering | | | 23ENV300 Environmental Science | | | | |
| 20-12-2024FN Friday | | | 24CYS101Cyber Security Essentials | | | | | | | |