

## Amrita Vishwa Vidyapeetham, Amrita School of Physical Sciences, Coimbatore

End Semester Exam Schedule for VI Semester Int M.Sc & B.Sc FSN 2022 Batch - Even Semester 2024-2025

| Date, Day & Session          | Int.M.Sc Mathematics                          | Int M.Sc Data Science                   | Int.M.Sc Physics  | Int.M.Sc Chemistry   | B.Sc Food Science and Nutrition   |
|------------------------------|---|---|---|--|---|
| 08/04/2025<br>AN<br>Tuesday  | 22MAT311 Optimization Theory                  | 22CSC311 Machine Learning               | 22PHY311 Basics of Quantum Mechanics                                | 22CHY315 Equilibria, Dilute solutions, Surface, and Photochemistry                   | 21FSN311 Community Nutrition and Public Health                                      |
| 10/04/2025<br>AN<br>Thursday | 22MAT312 Stochastic Process                   | 22CSC313 Computer Networks              | 22PHY312 Mathematical Physics I                                     | 22CHY316 Electrochemistry  | 21FSN312 Analytical Instrumentation   |
| 12/04/2025<br>AN<br>Saturday | 22MAT313 Basic Topology                       | 22MAT321 Graph Analytics and Algorithms | 22PHY313 Elements of Condensed matter physics                       | 22CHY317 Coordination Chemistry  | 21FSN313 Nutrition Education and Communication                                      |
| 15/04/2025<br>AN<br>Tuesday  | 22MAT314 Formal Languages and Automata Theory | 22MAT322 Regression Analysis            | 22PHY314 Wave Optics  | 22CHY318 Organic Synthesis - II  | 21FSN314 Food Product Evaluation  |
| 17/04/2025<br>AN<br>Thursday | 22MAT315 Calculus of Variations               | 22CSC312 Data Visualization             | 22PHY542 Physics of Nanomaterials/22PHY533 Physics of Compact Stars | 22CHY532 Medicinal Chemistry/22CHY545 Nanomaterials for Electrochemical Applications | 21FSN331 Home scale preservation of foods/21FSN332 Nutraceuticals and Nutrigenomics |
| 19/04/2025<br>AN<br>Saturday | _____   | _____                                   | 22MAT665 Introduction to Soft Computing                             |  | _____   |

**Timing : AN-1.30 PM to 4.30 PM**

  
 Deputy Controller of Examinations

Copy to The Chairpersons - Mathematics / Physics/Chemistry/CSE/Food Science  
 Dean Engg./Controller of Examinations/Academic Coordinator