

Amrita Vishwa Vidyapeetham, Coimbatore Campus

Supplementary Exam Schedule Even Semester 2025- 26 Arts& Sciences

Revised 26.03.2026

Date, Day & Session	Course Code	Course Title
18/03/2026 FN Wednesday	21ELL113	History of English Literature: The Augustan to The Victorian
	18CSC412	Deep Learning for Natural Language Processing
23/03/2026 AN Monday	18MAT334	Regression Analysis
24/03/2026 FN Tuesday	18CSC212	Design and Analysis of Algorithms
	22CHY215	Principles of Inorganic Chemistry
	22CSC211	Design and Analysis of Algorithms
25/03/2026 AN Wednesday	18CSC312	Data Visualization
26/03/2026 FN Thursday	18CSC213	Database Management Systems
	22PHY211	Basics of Electronics
28/03/2026 FN Saturday	18PHY217	Introduction to Computational Physics
	22PHY212	Introduction to Computational Physics
	22MAT227	Statistical Inference Theory
	19ENV300	Environmental Science
	23ENV300	Environmental Science
	23ENV300	Environmental Science
	21ENV200	Environmental Science and Sustainability
	18ENV300	Environmental Science and Sustainability
30/03/2026 FN Monday	18MAT242	Introduction to Modern Algebra
	22MAT228	Introduction to Modern Algebra
30/03/2026 AN Tuesday	25FSN101	Food Science and Experimental Foods
	18PHY319	Intermediate Mechanics
	24OEL292	Introduction to Food Studies
	24DLS601	Inventory And Marketing Management
01/04/2026 FN Wednesday	18MAT119	Matrices and Vector Calculus
	22MAT738	Mining of Massive Datasets
	22MAT117	Multivariable Calculus
	22MAT310	Multivariate Statistics For Data Science
	18PHY603	Nuclear and Particle Physics
	24MAT204	Algebra-1
	18PHY204	Analog Electronics

01/04/2026 AN Wednesday	22PHY303	Applied Electronics
	22BIO101	Basic Principles of Biology
	21ENG101	Communicative English
	18CSC303	Database Design
	22CSC304	Database Design
	22CSC401	Deep Learning
	24ASD602	Deep Learning
	23FSN114	Food Chemistry
02/04/2026 FN Thursday	22MAT229	Convex Optimization
	18CSC211	Convex Optimization
02/04/2026 AN Thursday	22CHY305	Organic Synthesis -1
	18MAT106	Trigonometry And Differential Equations
	18PHY218	Modern Physics
04/04/2026 FN Staturday	22PHY202	Introduction to Mathematical Physics
	18PHY205	Introduction to Mathematical Physics
	22CSA103	Introduction to Scientific Computing Using Python
04/04/2026 AN Staturday	22PHY304	Electricity and Magnetism In Matter
	25FSN103	Food Processing and Preservation -I
	22MAT109	Linear Algebra
	18CSC302	Number Theory and Information Security
	22CSC302	Number Theory and Information Security
06/04/2026 FN Monday	18MAT231	Optimization Techniques
	22MAT224	Optimization Techniques
	24DLS504	Optimization Techniques
06/04/2026 AN Monday	23DLS502	Probabilty and Statistics
	24MAT206	Analysis-1
	24DLS502	Probablity and Statistics
07/04/2026 FN Tuesday	22PHY201	Waves, Oscillations and Ray Optics
	18PHY602	Condensed Matter Physics
	18CSC442	Cryptography
	22CSC201	Data Structures

07/04/2026 AN Tuesday	22CSC303	Theory of Computation
	18CSC313	Theory of Computation
	24DLS501	Linear Algebra
	18PHY503	Mathematical Physics I
	25CHY104	General Chemisrty
	22CHY103	General Chemistry
08/04/2026 FN Wednesday	18CSC404	Reinforcement Learning
	22CSC403	Reinforcement Learning
	22CHY533	Biosensors
	18PHY113	Advanced Computer Programming Introduction To Python
08/04/2026 AN Wednesday	18PHY511	Quantum Mechanics II
10/04/2026 FN Friday	18MAT448	Theory of Sampling And Design Experiments For Data Analysis
	22PHY302	Thermal and Statistical Mechanics
	18PHY306	Thermal Physics
	18MAT331	Transform Techniques
10/04/2026 AN Friday	22CSC101	Problem Solving and Computer Programming
	24DLS506	Python Programming
	18PHY502	Quantum Mechanics I
	18PHY645	Thin Film Technology
11/04/2026 FN Saturday	21SSK201	Life Skills - 1
11/04/2026 AN Saturday	18PHY512	Mathematical Physics II
13/04/2026 FN Monday	24ASD505	Probability Theory And Estimation
	18MAT332	Random Process
13/04/2026 AN Monday	18PHY513	Statistical Mechanics
16/04/2026 FN Thursday	22CHY204	Physical Organic Chemistry
	22PHY101	Physics
	22PHY541	Physics of Semiconductors
	18CSC403	Practical Techniquesfor Big Data Processing
16/04/2026 AN Thursday	18PHY514	Advanced Electrodynamics
	24ASD515	Multivariate Statistics and Regression Analysis
	23DLS512	Multivariate Statistics and Regression Analysis

17/04/2026 FN Friday	21SAN101	Sanskrit I
	22MAT106	Single Variable Calculus
	22CSC550	Social Network Analytics
	18MAT452	Statistical Quality Control
	24DLS632	Stochastic Processes
	18CHY602	Synthetic Strategies And Reagents
	23FSN201	Nutritional Biochemistry
17/04/2026 AN Friday	18CHY103	Chemistry I
	18PHY501	Classical Mechanic'S
	18MAT233	Numerical Methods
	22MAT226	Numerical Methods
	25FSN102	Principles of Nutrition
18/04/2026 FN Saturday	18MAT232	Probability Theory
	24MAT225	Probability Theory
	22MAT225	Probability Theory
18/04/2026 AN Saturday	18PHY515	Experimental Techniques
20/04/2026 AN Monday	22CHY523	Organometallic Chemistry
	22CSC555	Parallel And Distributed Systems
21/04/2026 FN Tuesday	24MAT205	Computational Optimization
	18PHY504	Computational Physics
21/04/2026 AN Tuesday	18CHY331	Batteries and Fuel Cells
	18CHY604	Bioinorganic Chemistry
	22MAT108	Calculus
	22PHY504	Electrodynamics
	23DLS514	Inventory Control
04/05/2026 FN Monday	22MAT119	Discrete Mathematics
	22PHY111	Basics of Electricity and Magnetism
	22MAT118	Vector Calculus
	18MAT115	Vector Calculus
08/05/2026 FN Friday	21SAN111	Sanskrit II
11/05/2026 FN Monday	22CHY112	Principles of Physical Chemistry
	23FSN113	Food Processing and Preservation Technology - II
13/05/2026 FN Wednesday	18CSE117	Digital Electronics
	25ENG101	English 1
	22CSC112	Digital Electronics

Timings: FN :9.30 AM to 12.30 PM AN: 1.30 PM to 4.30 PM

Copy to Chairpersons : Dean/Principal/Chairpersons -All Schools/Departments / Controller of Examinations/Academic Coordinator

Controller of Examinations