

Amrita School of Computing/Engineering, Amaravati Campus
Revised Supplementary Exam Schedule for III, IV & V Semester (2023 Batch) B. Tech.

Date: 13.04.2026

Date, Day & Session	CSE	CSE-AIE	CCE
31.03.2026 Tuesday AN	23CSE304 Embedded Systems (5th Semester)	22AIE301 Probabilistic Reasoning (5th Semester)	23CCE301 IoT & Cloud Computing (5th Semester)
02.04.2026 Thursday AN	-----	22AIE303 Database Management Systems (5th Semester)	-----
07.04.2026 Tuesday AN	-----	22AIE304 Deep Learning (5th Semester)	23CCE303 Digital Communication (5th Semester)
09.04.2026 Thursday AN	-----	22AIE305 Introduction to Cloud Computing (5th Semester)	23CCE304 Embedded Systems (5th Semester)
11.04.2026 Saturday AN	23ENV300 Environmental Science (AUMS Exam) (5th Semester)	23LSE301 Life Skills for Engineers III (AUMS Exam) (5th Semester)	-----
14.04.2026 Tuesday AN	-----	-----	Professional Elective I: 23ECE302 VLSI Design (5th Semester)
16.04.2026 Thursday AN	23CSE202 Database Management Systems (3rd Semester)	22MAT220 Mathematics for Computing 3 (3rd Semester)	-----
17.04.2026 Friday FN	-----	22MAT230 Mathematics for Computing 4 (4th Semester)	-----
20.04.2026 Monday FN	-----	-----	23CCE212 Database Management Systems (4th Semester)
21.04.2026 Tuesday AN	23CSE205 Digital Electronics (3rd Semester)	-----	23CCE203 Operating Systems (3rd Semester)
22.04.2026 Wednesday FN	-----	22AIE212 Design and Analysis of Algorithms (4th Semester)	23CCE213 Computer Systems and Architecture (4th Semester)
23.04.2026 Thursday AN	23MAT206 Optimization Techniques (3rd Semester)	-----	23CCE204 Foundations of Data Science* (3rd Semester)
24.04.2026 Friday FN	23CSE213 Computer Organization and Architecture (4th Semester)	22AIE213 Machine Learning (4th Semester)	-----
27.04.2026 Monday FN	-----	22AIE214 Introduction to AI Robotics (4th Semester)	-----
28.04.2026 Tuesday AN	-----	-----	23MAT210 Numerical Methods (3rd Semester)

Timings: FN: 09:30am to 12:30pm, AN: 01:30pm to 04:30pm

CC:

The Executive Director
Associate Dean, Principal
All Chairpersons

