

# Final Exam Improvement Routine, Summer-2025

**Time: 01:30 PM to 03:30 PM**

**Reporting time 01:10 PM at Examination Hall**

[Only the listed students can sit for the Improvement exam (Those who have Improvement slip)]

Date: 23-09-2025 (Tuesday)	
Course Code & Course Title [Number of Students]	Room Number
MAT101: Mathematics-I [20]	320 Knowledge Tower
MAT102: Mathematics-II [06]	
ENG102: Writing and comprehension [2]	
CSE321: Computer Networks [9]	
CSE215: Electrical Devices and Circuits [12]	
CSE121: Electrical Circuit [05]	
CSE223: Digital Electronics [01]	
CSE333: Software Engineering [19]	518 Knowledge Tower
CSE413: Computer Architecture and Organization [07]	
CSE323: Operating System [07]	
CSE131/CSE212: Discrete Mathematics [02]	
CSE311/CSE331: Database Management System [06]	

Date: 24-09-2025 (Wednesday)	
Course Code & Course Title	Room Number
CSE112: Computer Fundamentals [06]	320 Knowledge Tower
CSE113: Programming and Problem Solving [03]	
CSE233: Embedded Systems and IoT [21]	
CSE317: Microprocessor and Microcontrollers [12]	
CSE325: Data mining and machine learning [05]	
STA101: Statistics and Probability [17]	518 Knowledge Tower
CSE227: System Analysis and Design [04]	
CSE445: Natural Language Processing [05]	
CSE216/CSE221: Object Oriented Programming [03]	
CSE213: Algorithms [03]	

**\*\*\*Students have to submit the question along with the answer script.**

# Final Exam Improvement Routine, Summer-2025

**Time: 01:30 PM to 03:30 PM**

**Reporting time 01:10 PM at Examination Hall**

[Only the listed students can sit for the Improvement exam (Those who have Improvement slip)]

Date: 25-09-2025 (Thursday)	
Course Code & Course Title	Room Number
PHY101: Physics-I [25]	320 Knowledge Tower
CSE331/CSE313: Compiler Design [11]	
CSE115: Introduction to Biology and Chemistry for Computation [09]	
ENG101: Basic Functional English [05]	
CSE415: Web Engineering [32]	
CSE411/CSE315: Artificial Intelligence [18]	518 Knowledge Tower
AOL101: Art of Living [03]	
CSE426: Principles of Robotics [06]	
CSE226: Numerical Methods [09]	
CSE423: Information Security [06]	
CSE498: Social and Professional Issues in Computing [02]	
MAT211: Engineering Mathematics [10]	

**\*\*\*Students have to submit the question along with the answer script.**