

Course End Examination Schedule for the August 25 - Detailed Schedule

| S.No. | Course | Subject | Paper Code | Date & Time | Paper Code | Date & Time |
|-------|-----------|---|------------|----------------------------------|------------|--------------------------------|
| 1 | PG-DAC | C++ Programming | S1DAC01 | 12-01-2026 (9.30 AM-10:30 AM) | S2DAC01 | 12-01-2026 (12.00 -1:00 PM) |
| | | Object Oriented Programming with Java | S1DAC02 | 12-01-2026 (10.40 AM-11:40 AM) | S2DAC02 | 12-01-2026 (1.10 PM-2:10 PM) |
| | | Algorithms and Data Structures(Using Java) | S1DAC03 | 13-01-2026 (9.30 AM-10:30 AM) | S2DAC03 | 13-01-2026 (12.00 -1:00 PM) |
| | | Web Programming Technologies | S1DAC04 | 13-01-2026 (10.40 AM-11:40 AM) | S2DAC04 | 13-01-2026 (1.10 PM-2:10 PM) |
| | | Aptitude | S1APT | 14-01-2026 (9.30 AM-10:30 AM) | S2APT | 14-01-2026 (10.40 AM-11:40 AM) |
| | | Database Technologies | S1DAC05 | 15-01-2026 (9.30 AM-10:30 AM) | S2DAC05 | 15-01-2026 (12.00 -1:00 PM) |
| | | Microsoft .NET Technologies | S1DAC06 | 15-01-2026 (10.40 AM-11:40 AM) | S2DAC06 | 15-01-2026 (01.10 PM-2:10 PM) |
| | | Concepts of OS & Software Development Methodologies | S1DAC07 | 16-01-2026 (9.30 AM-10:30 AM) | S2DAC07 | 16-01-2026 (12.00 -1:00 PM) |
| | | Web-based Java Programming | S1DAC08 | 16-01-2026 (10.40 AM-11:40 AM) | S2DAC08 | 16-01-2026 (1.10 PM-2:10 PM) |
| S.No. | Course | Subject | Paper Code | Date & Time | | |
| 2 | PG-DUASP | Introduction to UAS and Fundamental Principles for Drone Design & Prototyping | S1DUASP01 | 12-01-2026 (5.00 PM-6.00 PM) | | |
| | | Programming Concepts | S1DUASP02 | 12-01-2026 (6:10 PM-7.10 PM) | | |
| | | Data Collection and Management | S1DUASP03 | 13-01-2026(5.00 PM-6.00 PM) | | |
| | | Data Processing, Analytics and Visualization | S1DUASP04 | 13-01-2026 (6:10 PM-7.10 PM) | | |
| | | Aptitude | S4APT | 14-01-2026 (1:10 PM-2:10 PM) | | |
| | | Machine Learning & Reinforcement Learning | S1DUASP05 | 15-01-2026 (5.00 PM-6:00 PM) | | |
| | | Computer Vision & Image Processing with Neural Network | S1DUASP06 | 15-01-2026 (6:10 PM-7.10 PM) | | |
| | | Introduction to Microcontrollers, Sensors and IoT protocols | S1DUASP07 | 16-01-2026 (5.00 PM-6:00 PM) | | |
| | | GIS Component for UAS & Source Control and Hosting Environments | S1DUASP08 | 16-01-2026 (6:10 PM-7.10 PM) | | |
| S.No. | Course | Subject | Paper Code | Date & Time | | |
| 3 | PG-DVLSI | Advanced Digital Design | S1DVLSI01 | 12-01-2026 (12.00 -1:00 PM) | | |
| | | System Architecture | S1DVLSI02 | 12-01-2026 (1.10 PM-2:10 PM) | | |
| | | Programming Fundamentals for Design and Verification;Linux Shell Scripting & | S1DVLSI03 | 13-01-2026 (12.00 -1:00 PM) | | |
| | | Verilog HDL | S1DVLSI04 | 13-01-2026(1.10 PM-2:10 PM) | | |
| | | Aptitude | S2APT | 14-01-2026 (10:40 AM - 11:40 AM) | | |
| | | HDL Simulation and Synthesis | S1DVLSI05 | 15-01-2026 (12.00 -1:00 PM) | | |
| | | CMOS VLSI and aspect of ASIC design | S1DVLSI06 | 15-01-2026 (1.10 PM-2:10 PM) | | |
| | | System Verilog | S1DVLSI07 | 16-01-2026 (12.00 -1:00 PM) | | |
| | | Verification using UVM | S1DVLSI08 | 16-01-2026 (1.10 PM-2:10 PM) | | |
| S.No. | Course | Subject | Paper Code | Date & Time | | |
| 4 | PG-DHPCSA | Computer Architecture; Fundamental of computer & Management | S1HPCSA01 | 12-01-2026 (5.00 PM-6.00 PM) | | |
| | | Linux Operating System | S1HPCSA02 | 12-01-2026 (6:10 PM-7.10 PM) | | |
| | | Python Programming | S1HPCSA03 | 13-01-2026 (5.00 PM-6.00 PM) | | |
| | | Storage and Backup management | S1HPCSA04 | 13-01-2026 (6:10 PM-7.10 PM) | | |
| | | Aptitude | S4APT | 14-01-2026 (1.10 PM-2.10 PM) | | |
| | | HPC System Administration and Management | S1HPCSA05 | 14-01-2026 (2:40 PM- 3:40 PM) | | |
| | | Resource Management and Accounting | S1HPCSA06 | 15-01-2026 (5.00 PM-6.00 PM) | | |
| | | Security and Traffic Management | S1HPCSA07 | 15-01-2026 (6:10 PM-7.10 PM) | | |
| | | Hadoop Administration | S1HPCSA08 | 16-01-2026 (5.00 PM-6.00 PM) | | |
| | | Cloud Services & Security | S1HPCSA09 | 16-01-2026 (6:10 PM-7.10 PM) | | |

Course End Examination Schedule for the August 25 - Detailed Schedule

| S.No. | Course | Subject | Paper Code | Date & Time |
|-------|---------|--|------------|-------------------------------|
| 5 | PG-DBDA | Data Collection and DBMS | S1DBDA01 | 12-01-2026 (2.40 PM-3.40 PM) |
| | | Java Programming | S1DBDA02 | 12-01-2026 (3.50 PM-4.50 PM) |
| | | Python & R Programming | S1DBDA03 | 13-01-2026 (2.40 PM-3.40 PM) |
| | | Advanced Analytics and Statistics | S1DBDA04 | 13-01-2026 (3.50 PM-4.50 PM) |
| | | Aptitude | S3APT | 14-01-2026(12:00 -1:00 PM) |
| | | Data Visualization - Analysis and Reporting | S1DBDA05 | 15-01-2026 (2.40 PM-3.40 PM) |
| | | Big Data Technologies | S1DBDA06 | 15-01-2026(3.50 PM-4.50 PM) |
| | | Linux Programming and Cloud Computing | S1DBDA07 | 16-01-2026 (2.40 PM-3.40 PM) |
| | | Practical Machine Learning | S1DBDA08 | 16-01-2026 (3.50 PM-4.50 PM) |
| S.No. | Course | Subject | Paper Code | Date & Time |
| 6 | PG-DAl | Mathematics for AI & Fundamentals of AI | S1DAI01 | 12-01-2026 (2.40 PM-3.40 PM) |
| | | Advanced Programming using Python | S1DAI02 | 12-01-2026 (3.50 PM-4.50 PM) |
| | | Data Analytics | S1DAI03 | 13-01-2026 (2.40 PM-3.40 PM) |
| | | Practical Machine Learning | S1DAI04 | 13-01-2026 (3.50 PM-4.50 PM) |
| | | Aptitude | S3APT | 14-01-2026(12:00 -1:00 PM) |
| | | Deep Neural Networks | S1DAI05 | 15-01-2026 (2.40 PM-3.40 PM) |
| | | AI Compute Platforms, Application & Trends | S1DAI06 | 15-01-2026 (3.50 PM-4.50 PM) |
| | | Natural Language Processing & Computer Vision | S1DAI07 | 16-01-2026 (2.40 PM-3.40 PM) |
| | | Java Programming | S1DAI08 | 16-01-2026 (3.50 PM-4.50 PM) |
| S.No. | Course | Subject | Paper Code | Date & Time |
| 7 | PG-DESD | Embedded C Programming | S1DESD01 | 12-01-2026 (5.00 PM-6.00 PM) |
| | | Data Structures and Algorithms | S1DESD02 | 12-01-2026 (6.10 PM-7.10 PM) |
| | | Microcontroller Programming and Interfacing | S1DESD03 | 13-01-2026 (5.00 PM-6.00 PM) |
| | | Embedded Operating Systems | S1DESD04 | 13-01-2026 (6.10 PM-7.10 PM) |
| | | Aptitude | S4APT | 14-01-2026 (1.10 PM- 2.10 PM) |
| | | Embedded Device Drivers | S1DESD05 | 15-01-2026 (5.00 PM-6.00 PM) |
| | | Real Time Operating Systems | S1DESD06 | 15-01-2026(6.10 PM- 7.10 PM) |
| | | Internet of Things | S1DESD07 | 16-01-2026 (5.00 PM-6.00 PM) |
| | | | | |
| S.No. | Course | Subject | Paper Code | Date & Time |
| 8 | PG-DMC | OS Concepts and Linux programming and Introduction to DBMS | S1DMC01 | 12-01-2026 (5.00 PM-6.00 PM) |
| | | Object Oriented Programming with Java | S1DMC02 | 12-01-2026 (6:10 PM-7.10 PM) |
| | | Algorithms & Data structures Using Java | S1DMC03 | 13-01-2026(5.00 PM-6.00 PM) |
| | | Mobile Programming | S1DMC04 | 13-01-2026 (6:10 PM-7.10 PM) |
| | | Aptitude | S4APT | 14-01-2026 (1.10 PM- 2.10 PM) |
| | | Web-Based Java Programming | S1DMC05 | 15-01-2026 (5.00 PM-6:00 PM) |
| | | Hybrid Mobile Apps Programming | S1DMC06 | 15-01-2026 (6.10 PM- 7.10 PM) |
| | | AI on Mobile Platforms | S1DMC07 | 16-01-2026 (5:00 PM-6.00 PM) |
| | | | | |

Course End Examination Schedule for the August 25 - Detailed Schedule

| S.No. | Course | Subject | Paper Code | Date & Time |
|-------|-----------------------------------|--|------------|-------------------------------------|
| 9 | PG-DITISS | Fundamentals of Computers Networks | S1DITISS01 | 12-01-2026(02.40 PM-3.40 PM) |
| | | Concepts of Operating System and Administration | S1DITISS02 | 12-01-2026(03:50 PM-4.50 PM) |
| | | Programming Concepts and IT Infrastructure Management & DevOps | S1DITISS03 | 13-01-2026 (02.40 PM-3.40 PM) |
| | | Network Defense and Countermeasures & Compliance Audit | S1DITISS04 | 13-01-2026 (03:50 PM-4.50 PM) |
| | | Aptitude | S3APT | 14-01-2026(12:00 -1:00 PM) |
| | | Public Key Infrastructure & Cyber Forensics | S1DITISS05 | 15-01-2026 (02.40 PM-3.40 PM) |
| | | Security Concepts | S1DITISS06 | 16-01-2026 (02.40 PM-3.40 PM) |
| S.No. | Course | Subject | Paper Code | Date & Time |
| 10 | Advance Certificate Course in HPC | Linux & OS | S1ACCHPC01 | 12-01-2026 (2.40 PM-3.40 PM) |
| | | HPC Architecture | S1ACCHPC02 | 12-01-2026 (3.50 PM-4.50 PM) |
| | | Computer Networks & Interconnects | S1ACCHPC03 | 13-01-2026 (2.40 PM-3.40 PM) |
| | | Cloud Computing & Operation Deployment Strategies | S1ACCHPC04 | 13-01-2026 (3.50 PM-4.50 PM) |
| | | Aptitude | S3APT | 14-01-2026(12:00 -1:00 PM) |
| | | Software Programming Concepts (1.5 hrs) | S1ACCHPC05 | 15-01-2026 (2.40 PM-4.10 PM) |
| | | Advanced HPC Programming | S1ACCHPC06 | 15-01-2026(4.20 PM-5.20 PM) |
| | | Introduction to ML, DL & Open Vino | S1ACCHPC07 | 16-01-2026 (2.40 PM-3.40 PM) |
| | | Statistical Analysis & Data Handling using Python | S1ACCHPC08 | 16-01-2026 (3.50 PM-4.50 PM) |