

Information regarding DUAT II

The Digital University Admission Test II (DUAT II-2024) for the PG programs is scheduled for **22nd July, 2024**. This online exam will be AI and human-proctored, and you can take it from home/anywhere using a laptop or desktop with a webcam and internet connection. Please ensure you have a quiet, well-lit space and reliable internet connectivity (preferably broadband) for the exam.

To ensure a smooth experience for the upcoming DUAT 2024 examination, it is mandatory for all candidates to participate in a mock test scheduled as follows:

Mock Examination Schedule:

- **Dates:** 19th July 2024
- **Timing:** 9.30 AM - 05:00 PM
- Candidates can attend the mock test anytime between the given timing.

Actual Examination Schedule:

- **Date:** 22nd July 2024
- **Timing:** Will be shared by email
- **Mode:** Remote online Proctoring

Important Instructions for the Examination:

1. **Login Requirement:** Students should log in 30 minutes before the scheduled time of the exam.
2. **Device Requirements:** Candidates must use a laptop/desktop (preferably with Windows 7 or above) with an embedded camera or a separate web cam unit. Note that a web camera is mandatory. Without it, you will not be able to take the examination.
3. **Browser Settings:** Disable pop-up blockers and all notifications (e.g., antivirus, windows updates, email notifications, WhatsApp notifications). Any notification will be counted as a "navigation" and will result in a warning. After 10 warnings, your test will be auto-submitted.
4. **Power Backup:** Ensure your laptop/desktop is fully charged to prevent any disruptions due to power outages.
5. **Internet Access:** Students are recommended to complete their exams with a stable internet connection. Ensure all answers are properly submitted.
6. **Environment:** Ensure you are seated alone in a well-illuminated room. Avoid answering any incoming calls during the examination.

Details regarding the test will be shared by 18th July 2024 to your registered email ID.