

**OFFICE OF THE CONTROLLER OF EXAMINATIONS
ALIGARH MUSLIM UNIVERSITY, ALIGARH**

NOTICE

Subject : Revised Schedule for Admission Test of CLASS IX and CLASS VI

The admission tests of **Class IX and Class VI (2020-2021)** which were postponed on account of **COVID-19 Pandemic** will now be conducted on **27.12.2020** as per the following time schedule:

Test Date	Name of Test	Test Duration	Timings
27.12.2020	Class IX	2 hours	9:30 a.m. to 11:30 a.m.
	Class VI	2 hours	2:30 p.m. to 04:30 p.m.

IMPORTANT INSTRUCTIONS:

1. The applicants are advised to download their Admit Cards **afresh** (to be available shortly) by clicking the following Link :
<https://results.amucontrollerexams.com/admitcardsch>
2. The applicants are further advised to visit the website www.amucontrollerexams.com regularly for latest updates, if any.
3. In case of any query, students may contact the Helpdesk Number 9105533111 during the working hours on weekdays or via email at amu.admission@gmail.com

**Sd/
(Minhaj Ahmad Khan)
Joint Controller (Admissions)**

D.No. 1950 /Adms

Dated : 08.12.2020

DISTRIBUTION:

1. All Deans of the Faculties / DSW
2. All Chairmen of the Departments of Studies
3. Principals of the Colleges / Polytechnics / Saiyyid Hamid Sr. Secondary School (Boys) / Sr. Sec. School (Girls) / AMU Schools
4. Directors of Centres / Units / Schools
5. University Proctor
6. OSDs to Controller of Examinations
7. AR at Vice-Chancellor / Pro-Vice-Chancellor Secretariat
8. Public Relations Officer
9. Incharge, IQAC, AMU
10. All Joint Controllers / Deputy Controllers / Assistant Controllers
11. All Joint Registrars / Deputy Registrars / Assistant Registrars
12. All Deputy Finance Officers / Assistant Finance officers
13. Section Officers (Admissions / Examinations / Accounts)
14. Private Secretary to Registrar / Controller of Examinations / Finance Officer
15. Systems Manager, Computer Cell of Controller of Examinations / Web Management Cell to upload the same at the website for general information
16. Dealing Assistants of the courses concerned