May 7 2020

Press Release

JMI's Academic Council meeting held online, several important decisions taken

An important meeting of the Academic Council (AC) of Jamia Millia Islamia(JMI) held through 'Google Meet' on 6thMay2020 (Wednesday). The 4-hour long meeting was the first through online mode in the history of the university. It was attended by the Vice-Chancellor Prof. Najma Akhtar, Registrar Mr A.P. Siddiqui(IPS), Deans and other members of the council.

A number of academic issues and major changes in university education in view of the Covid-19 were discussed at the meeting.

The AC decided to adopt the new guidelines issued by the University Grants Commission (UGC) in totality.

Some of the major decisions taken at the meeting are as;

- * Online classes will now be held till 31st May 2020. Earlier it was scheduled to finish by 30th April 2020.
- * Last date for submission of assignments has been extended to 5th June, 2020.
- *All teachers are requested to upload the assignment marks/internal assessment marks by 15 June,2020 on the website of the Controller of Examinations of the university.
- * Examination for only final semester/year students will be held offline between 1st July 2020 to 31stJuly2020 in the university. Students are requested to submit online examination forms as early as possible.
- *Summer vacations will start from 15th June to 30th June,2020.
- * The university will reopen and classes for regular students to start from 1st August, 2020.

Schedule for new admissions for the session 2020-21:

- * Last date to submit online application forms for the session 2020-21 has been extended to 31stMay, 2020.
- * Entrance tests will start from 1st August to end of August2020.
- * New Academic session to begin from 1st September,2020.

The recent improvement in the ranking of the university by Moscow based RUR World Ranking was also kept in mind while making changes in exam, admission and evaluation rules for the present semester only, effected by Corona pandemic.

Ahmad Azeem PRO-Media Coordinator