Future Goals: Chaudhary Charan Singh University and Minin University are actively working to strengthen ties between universities in India and Russia

Chaudhary Charan Singh University believes in and strives continually to raise academic standards for developing competency in research and technology. To accomplish this mission, university is actively working on academic collaborations through MOUs and agreements with national & International institutes and universities. Collaboration with Minin University is one such step that will not only provide platform to students but will also help us gain higher international ranking.

The collaborative work is not only restricted to language & culture exchange but also aims at joint research and training programmes, conferences and many more. As per the idea of Honorable Governor of Uttar Pradesh, the Exchange Centre soon plans to start an online Russian course of language & culture. Students not only from CCS University, Meerut but also from other universities of Uttar Pradesh will be invited to join the online program and get benefitted by our collaboration.

C.C.S. University proposes to organise a course for Russian students shortly. Along with language & culture program, we intend to provide some skilled classes of yoga and Vedic Maths.

On the basis of Exchange Centre, both the universities also plan to start dual-degree program, where the students can acquire the degree of both the universities. Visits and formal exchanges of faculty, scholars and administrators in specific areas of education, research and outreach, organizing joint conferences, symposia, or other scientific meetings on subjects of mutual interest are also some of the future plans. Minin University is also awaiting the visit of our Honorable Vice-Chancellor at their campus so that more joint areas of collaboration can be explored and the ties can be strengthened further. All these activities and areas of work will be a continuation of the Exchange Centre's large program of work, which began in 2023.







