The Department of Physiology, J N Medical College, achieved yet another milestone towards research accomplishment by getting three research proposals approved by the prestigious ICMR-STS 2019.

The Indian Council of Medical Research (ICMR) initiated the Short Term Studentship (STS) Program in order to promote interest and aptitude for research among medical undergraduates. Every year, many undergraduate students from various colleges of the country apply for this short term research studentship program and it is a matter of pride that students from Department of Physiology of JNMC, AMU are selected for this prestigious programme.

The ICMR short term studentship award carries cash prize of Rs 20,000/- and are awarded to a very few students selected from various medical college across the country.

This year the following research proposal from the Department of Physiology has been selected:

1. Student: Raina Garg (MBBS 2nd year)  
   Supervisor: Prof. Sangeeta Singhal  
   Research proposal: To study the correlation of body mass index (BMI) and body fat with pulmonary function test (PFT's) in medical students.

2. Student: Faique Rahman (MBBS 1st year)  
   Supervisor: Dr Anwar Hasan Siddiqui  
   Research proposal: Nerve Conduction Velocity and its Correlation with Body Fat Mass in Type 2 Diabetes

3. Student: Piyush Gautam (MBBS 1st year)  
   Supervisor: Dr Ahmad Faraz  
   Research proposal: To study the pulmonary functions in patients of diabetic peripheral neuropathy

Chairman, Department of Physiology Dr Sangeeta Singhal congratulated all the three students for their remarkable achievement and wished them all the best in their future research endeavours.
Prof. Sangeeta Singhal, Dr Anwar Siddiqui and Dr Ahmad Faraz with the three students Piyush Gautam, Faiqour Rahman and Raina Garg selected for ICMR-STS 2019