

Media Coordinator's Office  
Jamia Millia Islamia

July 16, 2018

Press Release

**Jamia faculty presents a paper at the Annual Scientific Meeting of Aerospace Medical Association of USA**

Prof. Munna Khan, Professor of Biomedical Engineering and Technology at Jamia Millia Islamia's Electrical Engineering Department, Faculty of Engineering and Technology presented a research paper titled, "Assessment of finger tapping test for human fatigue and effectiveness of glutamic acid supplementation at high altitude" at the *89th Annual Scientific Meeting of Aerospace Medical Association (AsMA) of USA* recently.

Aerospace Medical Association (AsMA) of USA is the largest, most-representative professional membership organization in the fields of aerospace medicine and human performance. The AsMA is a scientific forum providing a setting for many different disciplines to come together and share their expertise for the benefit for people involved in air and space travel.

The Association has provided its expertise to a large number of federal and international agencies on a broad range of issues, including aviation and space medical standards, the aging pilot, and physiological stresses of flight.

The AsMA holds Speed Mentoring Session in the every Annual Scientific Meeting. AsMA selected 24 Speed Mentors across the world for 89th Annual Scientific Meeting held during May 6 - 10, 2018. Prof. Munna Khan was one of Speed Mentors and guided more than 15 young participants. The participants were young scientists serving as aviation specialist in Air Force, Navy, Army of USA, UK, Australia, South Korea and other countries. Other participants were graduate students doing their residency in Aerospace Medicine. Prof Khan's extensive research work has helped the aircrew overcome the aviation stresses and improve their operational efficiency.

Prof Khan is an Associate Fellow of Aerospace Medical Association (AsMA), USA since-2012 and is also Associate Fellow of Indian Society of Aerospace Medicine.

His travel was supported by Department of Science & Technology (DST), Ministry of Science & Technology, Govt. of India.

**Prof Saima Saeed**  
Media Coordinator, JMI



# Aerospace Medicine and Human Performance

[www.asma.org/journal](http://www.asma.org/journal)

## Aerospace Medicine and Human Performance

THE OFFICIAL JOURNAL OF THE AEROSPACE MEDICAL ASSOCIATION

