

**GOVERNMENT OF INDIA
MINISTRY OF CIVIL AVIATION
LOK SABHA
UNSTARRED QUESTION NO. : 975
(To be answered on the 27th June 2019)**

RAJIV GANDHI NATIONAL AVIATION UNIVERSITY

975. SHRI M.K.RAGHAVAN

Will the Minister of CIVIL AVIATION

नागर विमानन मंत्री

be pleased to state:-

Will the Minister of CIVIL AVIATION be pleased to state:

- (a) Whether the Rajiv Gandhi National Aviation University (RGNAU) has opened campuses, off shore campuses and special centres;**
- (b) if so, the details of such campuses/ centres including those under distance learning and the status report on these campuses/centres;**
- (c) whether the RGNAU is contemplating to award degree certificates for those Aircraft Maintenance Engineers (AME) students and those who have passed Commercial Pilot Licence but who have not passed the DGCA exam, if so, the details thereof; and**
- (d) the courses undertaken by the RGNAU and the details of the syllabus of these courses?**

ANSWER

Minister of State (IC) in the Ministry of CIVIL AVIATION

नागर विमानन मंत्रालय में राज्य मंत्री (स्वतंत्र प्रभार)

(Shri Hardeep Singh Puri)

a) & b) : Rajiv Gandhi National Aviation University has only ONE campus based at Fursatganj, Amethi District, in Uttar Pradesh

c) So far a proposal to this effect has not been received by the Government.

d) Courses undertaken at RGNAU

1) Executive Development Programme on Aviation Management in February 2017 - The course curriculum includes Current Trends & Future

Outlook in Aviation, Next Generation Transportation System, Airport Planning, Air Traffic Flow Management, Future Trends in Aviation Security, and Sustainability in Aviation.

2) Management Development Programme (MDP) on Safety Management System in Aviation in May 2017 - The course curriculum includes an overview, design and development of safety management system (SMS), safety measurements, maintenance and control, and change management process in SMS.

3) Management Development Programme (MDP) on Human Factors in November, 2017 - The course curriculum includes Human Behaviour, Effect on Airport Operations, Optimize Work environment in Aviation, Fatigue Risk Management, Crew Resource Management etc.
