

Mahatma Gandhi University

SCHOOL OF ENVIRONMENTAL SCIENCES Priyadarsini Hills P.O., Kottayam-686560, Kerala, India

APPLICATIONS INVITED TO THE SMALL CATEGORY DRONE PILOT TRAINING

Applications are invited for the Director general of Civil Aviation (DGCA), Govt. of India approved "SMALL CATEGORY DRONE PILOT TRAINING" (07 days Course) conducted by Dr R. Satheesh Centre for Remote Sensing and GIS, School of Invironmental Sciences. Mahatma Gandhi University, Kottayam (Established in 2003 with the support from ISRO, Dept of Space, Govt. of India under the prestigious National Natural Resources Management System programme of the nation), in technical partnership with Asia Soft lab Pvt Ltd., a subsidiary organisation, SG group of Institutions Malaysia (also spread across Europe, Australia and Asia Pacific).

This Small Category Drone Pilot Training equips you with the knowledge and skills to transform raw drone data into actionable insights. Through a blend of theoretical foundations and practical exercises, you'll gain:

- DGCA approved Remote Pilot certificate
- Knowledge in Rules and Regulations associated with safe drone flying
- Maintenance and assembling of drones
- Simulator flying

Prospective applicants, aged between 18 to 60 yrs, possessing SSLC as the minimum qualification are invited to apply for the course. For application forms and other details, please visit https://ses.mgu.ac.in/ OR <a href="https://ses.mgu.ac.in/"

The deadline to receive filled-in application form for the first batch is **20**th **March 2024.** Contact: The Co-ordinator, Dr. R. Satheesh Centre for Remote Sensing and GIS, School of Environmental Sciences, Mahatma Gandhi University, Priyadarshini Hills P. 0, Kottayam-686560. For any further querries and clarifications contact via Ph: 7012147575/9395346446/9446767451. Email: uavsesmgu@gmailacom/info@asiasoftlab.

P. D. Hills 12.03,2024

DIRECTOR

Dr. MAHESH MOHAN
Associate Professor & Director
School of Environmental Sciences
Mahatma Gandhi University
Lottavam, Kerala, Pin - 686 560





