

Mahatma Gandhi University

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

APPLICATIONS INVITED TO THE REMOTELY PILOTED AIRCRAFT SYSTEM (RPAS)/ DRONE CERTIFICATE PROGRAMME

Applications are invited for the Certificate Programme in Remotely Piloted Aircraft System (RPAS)/ Drone conducted by Dr R. Satheesh Centre for Remote Sensing and GIS, School of Environmental 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).

The course will equip the students with cutting-edge skill development in drone-based technology, enabling them to take on various science and technology jobs in the drone-flying and applications sectors.

Graduates or Postgraduate degree holders in any branch of study can apply for this joboriented full-time course with a duration of 12 weeks. The applicant should be an Indian Citizen (Preferably an Indian passport holder) within the age limit of 18 to 60 years.

The programme consists of modules in Drone Racing, Drone for Agriculture, Drone Data Processing and 3D imaging, Drone Flight Planning and Operations, DGCA certified RPAS Pilot Training, Drone Building, and Drone applications in Mining, Urban, Environmental, Disaster Management and Film making.

For application forms and other details, please visit https://ses.mgu.ac.in/ OR https://asiasoftlab.in/

The deadline to receive filled-in application form for the first batch is 5th January 2024. Contact: The Co-ordinator, Dr. R. Satheesh Centre for Remote Sensing and GIS, School of Environmental Sciences, Mahatma Gandhi University, Priyadarshini Hills P. O.,

Kottayam- 686560.

For any further querries and clarifications contact via Ph: 7012147575/ 9395346446/ 9446767451. Email: uavsesmgu@gmail.com / info@asiasoftlab.in

P. D. Hills 12.12.2023

DIRECTOR

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







REMOTE PILOTED AIRCRAFT SYSTEM (RPAS)/ DRONE **CERTIFICATE PROGRAMME**

HOW TO APPLY

The application forms can be downloaded from the website https://ses.mgu.ac.in/

or https://asiasoftlab.in/

The completely filled application form along with an Application fee of Rs 250/- as

DD drawn in favour of the Director, School of Environmental Sciences, Mahatma

Gandhi University, should be sent (registered/ speed post only) to the Co-ordinator,

Dr. R. Satheesh Centre for Remote Sensing and GIS, School of Environmental

Sciences, Mahatma Gandhi University, Priya Darshini Hills P. O.,

Kottayam - 686 560. Kerala, India. Mob: 7012147575/ 9395346446/ 9446767451

Those who want to reserve their seats while applying should send a single DD of

Rs.5,250/- (Rs. 250 + 5000); The booking amount of Rs. 5,000/- will be adjusted

with the course fee during admissions. This arrangement is due to the admission

policy of 'First- Come First Serve'. The total course fee of the programme is

Rs. 98,000/- which can be paid in 2 installments.

One can apply for the course year around and your application will be considered for

admission in the coming batch of the calendar year.

Address to which filled application form along with DD should be send.

The Co-ordinator,

Dr. R. Satheesh Centre for Remote Sensing and GIS,

School of Environmental Sciences, Mahatma Gandhi University,

Priya Darshini Hills P. O., Kottayam - 686 560.

Kerala, India

Ph: 9446767451

Application forms should reach 10 days prior to the date of commencement of the batch/before the last date in the announcement. For any queries regarding the

admission procedure, feel free to contact Ph: 7012147575/9446767451.



DR. R. SATHEESH CENTRE FOR REMOTE SENSING AND GIS SCHOOL OF ENVIRONMENTAL SCIENCES MAHATMA GANDHI UNIVERSITY P.D Hills P. O., KOTTAYAM – 686 560, KERALA, INDIA

Photograph

Training Partner



APPLICATION FOR ADMISSION TO REMOTE PILOTED AIRCRAFT SYSTEM (RPAS)/ DRONE CERTIFICATE PROGRAMME

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1.	Name of the Course					
2.	Name of the candidate (in block letters)					
3.	Expansion of initials					
4.	Age and Date of birth	Nationality:				
5.	Place of birth	Taluk	District	State		
6.	Permanent Home Address with Telephone No.					
7.	Address to which communication should be sent					
	Telephone No.					
	E-mail.					
8.	Name and Address of parent or guardian (State relationship)					
9.	Name and Address of the local guardian, if any					

Statement of Marks Se	cured in the Qualifying			Examina	ation			
(Attach copies of the	Mark lists/Certificates)							
Name of Examination Passed and Name of University	Subject	Marks Secured	Maxin Mar	of	rcentage marks ecured	Year of passing and Reg. No.		
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11 Additional Ovalic	actions / Experience							
11. Additional Qualifi (Attach necessary								
12. Whether sponsore	d? (Yes/No)							
13. If Yes, Occupation								
Name and Addres								
Employer with Te	elephone No.							
14. Passport Number	(if you have)							
15. Details of DD/Cas	DD no./Cash	Date	Amount	SBT B	SBT Branch			
	DE	CLARATION			,			
Ithe application are true and will be produced for verificand conditions mentioned	cation when required. I h	I herewith are the	copies of th	e original in m	y possessio	on, which		
Place: Date:	od by Downs / C	Signature of the applicant by Parent / Guardian			pplicant			
			uaruian					
	For (Office Use Only						
Remarks	:	Details of DD for prior registration						
Date of Admission	An	nount:	No. & Date:					

Admission Number