



GOVERNMENT OF INDIA
OFFICE OF DIRECTOR GENERAL OF CIVIL AVIATION
Opposite: Safdarjung Airport, New Delhi-110 003

PUBLIC NOTICE

File No. CEO/ AME/Pariksha/HQR/PN/2018

Dated the 6th March 2019

Subject: **CAR 66 MODULAR BASED AME LICENSE EXAMINATION - 1st Session of 2019**

Director General of Civil Aviation has decided to conduct 1st Session of 2019 (MAR-2019) AME License Examination ONLINE as per CAR-66.

The Centres for online examinations are divided in to the following zones:

ER-Zone	WR-Zone	NR-Zone	SR-Zone	BLR-Zone
Kolkata	Mumbai	New Delhi	Chennai	Bengaluru
Guwahati	Bhopal	Lucknow	Hyderabad	
Bhubaneshwar	Ahmedabad	Chandigarh	Kochi.	
Patna	Pune			

Candidates desirous of appearing for examination are required to submit their applications ONLINE through the portal <https://pariksha.dgca.gov.in>.

The detailed Guidelines for submitting the application ONLINE, along with the fee requirements etc, are available in the respective chapter of the latest uploaded 'User Manual'/ Instruction(s)/ Notice(s) etc, available on this portal. Candidates must read all the instructions carefully before filling up the application.

Examination Portal for the AME Module based License Examination – 1st Session of 2019 will **remain open** from **08th March 2019** to **14th March 2019** for all A, B1 & B2 categories of examination Papers .

All NEW Candidates who have already received their computer number and OLD candidates who have successfully registered in pariksha.dgca.gov.in, desirous to appear in this session, must apply and submit their application online, along with the requisite fee latest by 2300 hrs of closing date of portal.

The detailed schedule and venue of the examination will be published in website www.dgca.nic.in and the web portal <https://pariksha.dgca.gov.in>.

All the AME candidates are advised to look in to the 'AME-Notice Board' of <https://pariksha.dgca.gov.in>, from time to time for any latest Instructions/ Notices regarding this session of AME Modular Examination.

Director General of Civil Aviation