

The New IVG Guidelines 2.0

The overall modifications cover the following. -

1.	The general guidelines to CAs have been categorized and organized under each topic. (1. Guidelines to CAs)
2.	Email id of the applicant is mandatory for issuance of DSC based on the eKYC account activated by CA. Email id is optional for the eKYC accounts activated only for the purpose of sign. (1. Guidelines to CAs 1.8(1))
3.	CA shall issue only class 3 individual signing certificate (both organizational & personal) to subscribers on tokens from 01.01.2021 onwards. The issuance of Class 2 individual signing certificate (both organizational & personal) to subscribers will be discontinued from 01.01.2021 onwards. The Class 3 certificate will have OID of Class 2 also (1. Guidelines to CAs 1.13 (1))
4.	The PIN reset procedure for crypto token will be removed from 01.01.2021 onwards (1. Guidelines to CAs 1.13(3))
5.	In general, Video verification has made mandatory for all categories of applicants including organizational. (1. Guidelines to CAs (11(1)). For banking eKYC mode, the video verification is not necessary.
6.	Provided the option of acknowledgement along with invoice to make sure the periodic reconciliation (1. Guidelines to CAs 1.14(1))
7.	The key escrow of encryption certificate has made mandatory (1. Guidelines to CAs 1.19(1))
8.	In the identity and address proof added "Any Government issued photo ID having Name & address."(Annexure IV - Document proof as Identity and address)
9.	The acceptability of digitally signed documents like e PAN, Driving License, etc. have been included (Annexure IV - Document proof as Identity and address)
10.	Added Annexure V - The criteria for the eligibility of government organization and its authorized signatory (annexure IV.)
11.	In order to make video verification unique, a new random number in each session of video have been included. (Annexure VI - Video Verification). The necessary guidelines for capturing the video have also been included.

For more details pls visit the URL: [CCA-IVG.pdf](#)