

Annex I**Digital KYC Process**

A. The RE shall develop an application for digital KYC process which shall be made available at customer touch points for undertaking KYC of their customers and the KYC process shall be undertaken only through this authenticated application of the REs.

B. The access of the Application shall be controlled by the REs and it should be ensured that the same is not used by unauthorized persons. The Application shall be accessed only through login-id and password or Live OTP or Time OTP controlled mechanism given by REs to its authorized officials.

C. The customer, for the purpose of KYC, shall visit the location of the authorized official of the RE or vice-versa. The original OVD shall be in possession of the customer.

D. The RE must ensure that the Live photograph of the customer is taken by the authorized officer and the same photograph is embedded in the Customer Application Form (CAF). Further, the system Application of the RE shall put a water-mark in readable form having CAF number, GPS coordinates, authorized official's name, unique employee Code (assigned by REs) and Date (DD:MM:YYYY) and time stamp (HH:MM:SS) on the captured live photograph of the customer.

E. The Application of the RE shall have the feature that only live photograph of the customer is captured and no printed or video-graphed photograph of the customer is captured. The background behind the customer while capturing live photograph should be of white colour and no other person shall come into the frame while capturing the live photograph of the customer.

F. Similarly, the live photograph of the original OVD or proof of possession of Aadhaar where offline verification cannot be carried out (placed horizontally), shall be captured vertically from above and water-marking in readable form as mentioned above shall be done. No skew or tilt in the mobile device shall be there while capturing the live photograph of the original documents.

G. The live photograph of the customer and his original documents shall be captured in proper light so that they are clearly readable and identifiable.