How to validate Birth/Death/Trade License certificate digital signature by using adobe reader – downloaded certificate signature validation.

After successfully downloading of birth/death/trade license certificate everyone can see signature validity unknown and this is also valid for all government services. Just follow the below steps on how to validate the digital signature.



- 1. Open the downloaded certificate through Adobe Reader.
- 2. Right click on the 'Validity Unknown' icon and click on 'Validate Signature'.



3. You will get the signature validation status window, click on 'Signature Properties'.



4. Click on 'Show Signer's Certificate'.

Validit	y Summary						
	The Document has not been modified since this signature was applied.						
	The certifier has specified that Form Fill-in, Signing and Commenting are allowed for this document. No other changes are permitted.						
	The signer's identity was valid when it was issued, but no revocation checks could be made to validate the identity at this time.						
	Signing time is from the clock on the signer's computer.						
	Signature was validated as of the signing time: 2018/04/23 12:07:12 +05'30'						
Signer	Info						
	The path from the signer's certificate to an issuer's certificate was successfully built.						
	Revocation checks could not be done, possibly because you are not currently connected to a network.						
	Show Signer's Certificate						

5. Click the 'Trust' tab and then 'Add to trusted identities'.

ertificate Viewer This dialog allows you to view t	the details of	f a certifi	icate and its e	entire is	suance cha	in. The details
chains were issued by a trust a	nchor.	issuance		cing disp	Jayeu Dec	ause none of the
CA India 2014 (n)Code Solutions CA 2014	Summary	Details	Revocation	Trust	Policies	Legal Notice
	Trust S This o X X	ettings certificate Sign doo Certify d Execute certified Execute a certifie Perform printing,	e is trusted to: cuments or da locuments dynamic cont document high privilege d document privileged sys file access, et Add to Tru:	ta ent that JavaScri stem ope tc.)	is embedd pts that ar erations (ne tificates	ed in a e embedded in etworking,

6. Check (**v**) the field for '**Use this certificate as a trusted root**' and click '**OK**' twice to close this and the next window.

chain up to checking is	a trust anchor in order for signature validation to succeed. Revocation to performed on or above a trust anchor.	on
🔽 Use this	certificate as a trusted root	
If signature	validation succeeds, trust this certificate for:	
V Signe	ed documents or data	
Certi	fied documents	
V	Dynamic content	
	Embedded high privilege JavaScript	
	Privileged system operations (networking, printing, file access, etc.)	

7. Click 'Validate Signature' to execute the validation.