## Verifying Digital Signatures



1. Open PDF file in ADOBE ACROBAT READER only.



2. DOUBLE-CLICK on the SIGNATURE (question mark area as shown above) and following window shall appear on your screen.



3. Click on SIGNATURE PROPERTIES button and following window shall appear on your screen.

	Signature Properties
	Signature validity is UNKNOWN.
<u>4</u>	Signing Time: 2017/07/27 18:15:34 +05'30'
	Reason: Approved
	Location: JAIPUR
Vali	dity 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 is unknown because it has not been included in your list of trusted certificates and none of its parent certificates are trusted certificates.
	Signing time is from the clock on the signer's computer.
	Signature was validated as of the signing time: 2017/07/27 18:15:34 +05'30'
Sig	ner Info
	Path validation checks were successful.
	Revocation checking was not performed.
	Show Signer's Certificate
Ad	vanced Properties Close Validate Signature

4. Click on SHOW SIGNER's CERTIFICATE button and following window shall appear on your screen.

		0	erunca	ite viewei			
This corre chair	dialog allows you to view espond to the selected e ns were issued by a trus	w the details of a ntry. Multiple is t anchor.	a certifi suance	cate and its entir chains are being	e issuan displaye	ce chain. T d because	he details none of the
√ S	how all certification paths	found					
	kaushal.risl@rajastha	Summary	Details	s Revocation	Trust	Policies	Legal Notice
		Issue	d by:	kaushal.risl@rajas Raj eSign DolT&C-GoR	than.gov.	in	
		Valid 1	from:	2017/07/27 05:30:	00 +05%	30'	
		Vali	id to:	2019/07/27 05:30	:00 +05'	30'	
		Intended us	sage:	Not Specified			
				Eve			
				Expo	ort		
_							
	The selected certificate	path is valid.					
Û							
	2017/07/27 18:15:34 +0	cks were done as 5'30'	of the s	agning time:			
						OK	
						UK	

5. Click on TRUST

	Certificate Viewer
This dialog allows you to view correspond to the selected er chains were issued by a trust	v the details of a certificate and its entire issuance chain. The details ntry. Multiple issuance chains are being displayed because none of the anchor.
Show all certification paths	found
kaushal.risl@rajastha	Summary Details Revocation Trust Policies Legal Notice   This certificate is not trusted. Trust Settings   Image: Sign documents or data Image: Sign documents or data   Certify documents Image: Sign documents   Execute dynamic content that is embedded in a certified document Image: Sign document   Execute high privilege JavaScripts that are embedded in a certified document Image: Sign document   Perform privileged system operations (networking, printing, file access, etc.) Image: Add to Trusted Certificates
The selected certificate The path validation chec 2017/07/27 18:15:34 +05	path is valid. ks were done as of the signing time: '30'

6. Click on ADD TO TRUSTED CERTIFICATES button and following window shall appear on your screen.

	Truck
A certificate	e used to sign a document must either be designated as a trust anchor or
chain up to checking is	a trust anchor in order for signature validation to succeed. Revocation not performed on or above a trust anchor.
Use this	certificate as a trusted root
If signature	validation succeeds, trust this certificate for:
Certif	d documents or data
	amic content
Emb	edded high privilege JavaScript
_	leged system operations (networking, printing, file access
Privi	

7. Click on OK button to return back to previous window. Again, Click OK button to return back to SIGNATURE PROPERTIES window and then click the VALIDATE SIGNATURE button followed by CLOSE button. Your signature would have been verified now as under.

