



I'm not robot



**I am not robot!**

You might see "Signature not yet verified," in which case you can StepOpen your PDF file with the digital signature in Adobe Acrobat Reader on your Mac or Windows computer. Click on "Scan QR" code; A notification will prompt to activate your device's camera; Point the camera to the QR code on the document issued and scan Yes. DSC is one of the ways to e-Verify. StepClick on Follow these easy steps to verify a signature with Adobe's free PDF Reader: Open the signed document you want to verify. Discover best practices and alternative options for signing documents StepFinally, click "Validate Signature" at the bottom to validate the e-sign. Click the gray caret to open up a drop-down menu. Simple Step to solve invalid signature in pdf Validate Signature,Signature PropertiesShow Signature's CertificateTrust TabAdd to Trusted C Learn how to validate digital signatures and ensure document security in this SignWell guide. If needed, click on the arrow to open the drop-down menu. Sign a document yourself or send a signature request to others Validate the document for digital signature. However, you will be able to e-Verify using Digital Signature Certificate (DSC) immediately after filing your ITR. You will not be able to choose DSC as a preferred option to e-Verify in case you have selected the e-Verify Later option while submitting Income Tax Returns e-Verify using Digital Signature Certificate (DSC) Note: You will not be able to e-Verify your ITR using Digital Signature Certificate if you select the e-Verify Later option while submitting Income Tax Return. I am not able to submit the document using Submit Document button in e-SANCHIT application?1) Right-click on the 'validity unknown' icon and click on 'Validate Signature') You will get the signature validation status window, click on 'Signature Properties') Click on 'Show Certificate..') Verify that there is a certification path. You will be able to see a green tick once the aadhaar signature verification is completed. This identifies the owner of the digital certificate that has been used when Set automatic validation of signatures: With the Verify signatures when the document is opened check box selected, Acrobat automatically validates all signatures in a PDF when you open the document. Set verification behavior: The options specify methods that determine which plug-in to choose when verifying a signature. Check for "Signature is Valid.". You can use DSC as an e-Verification option if you choose to e-Verify your ITR immediately after filing Sign PDF Your tool to eSign documents. It confirms that the Aadhaar eSign is validated successfully and the document is correctly signed OptionOnline Verification. V. Submit the document by clicking proper document type from document type drop down and click on the submit button. Here, you can check the validity of the signature, along with other signature properties: the time of signing, the validity of the signer's signature, and whether it's been modified since the signature was applied Here's how to do that in Adobe Acrobat Reader for Mac and Windows. Select the fountain pen symbol on the left side. For validation, your End Entity certificate (EE), Intermediate certificate Authority (ICA), or Root CA has to be part of the trusted list Choose the "Signatures" option on the left-hand panel (the fountain pen). The appropriate plug-in Set signature verification preferencesOpen the Preferences dialog boxUnder Categories, select SignaturesFor Verification, click MoreTo automatically validate all signatures in a PDF when you open the document, select Verify Signatures Right-click the signature, and then click Show Signature PropertiesIn the Signature Properties dialog box, click Show Signer's CertificateIn the Certificate Viewer dialog box, click the Trust tab, and then click Add To Trusted CertificatesClick OK in the trust settings pop-up dialog, and then click OK A digital certificate chain is made up of a list of certificates that start from a root certificate issued by a certifying authority and terminates with the End Entity (EE) certificate.