

## Steps to Validate the Signature

1. Download the certificate in Internet Explorer only and save the pdf file.
  - Open the pdf file and Right click on the Question Mark showing the [Validity Unknown](#).
  - Click on [Show Signature Properties](#).
  - Click on [Show Signer's Certificate](#) & Select [Trust](#).
  - Click [Add to Trusted Identities](#) & Click [OK](#).
  - Select All the check boxes of New Window & Click [OK](#).
2. Click on [Validate Signature](#) and [Close](#), signature will be validated with [Green Checkmark](#).

*If still not validating then follow these steps:*

1. Open the file and click on Edit menu >>> Preferences>Categories>Signatures>> Identities & trusted Certificates>More > Search for Anurag Shah under the list of trusted certificates and remove that certificate.
2. Follow the steps as mentioned in the screen shots given below :



Preferences

Categories:

- Commenting
- Documents
- Full Screen
- General
- Page Display
- 3D & Multimedia
- Accessibility
- Adobe Online Services
- Email Accounts
- Forms
- Identity
- Internet
- JavaScript
- Language
- Measuring (2D)
- Measuring (3D)
- Measuring (Geo)
- Multimedia (legacy)
- Multimedia Trust (legacy)
- Reading
- Reviewing
- Search
- Security
- Security (Enhanced)
- Signatures**
- Spelling
- Tracker
- Trust Manager
- Units

Digital Signatures

Creation & Appearance

- Control options for signature creation
- Set the appearance of signatures within a document

More...

Verification

- Control how and when signatures are verified

More...

Identities & Trusted Certificates

- Create and manage identities for signing
- Manage credentials used to trust documents

More...

Document Timestamping

- Configure timestamp server settings

More...

OK Cancel



Digital ID and Trusted Certificate Settings

Digital IDs

Trusted Certificates

Edit Trust Import Export Certificate Details Remove

Name	Certificate Issuer	Expires
ANF Trusted PA CA1	ANF Trusted Root CA	2026.06.15 16:03:20 Z
<b>ANURAG SHAH &lt;anurag@nielit.g...</b>	<b>(n)Code Solutions CA 2014</b>	<b>2016.08.31 18:30:00 Z</b>
ArubaPEC per Arma dei Carabinieri...	ArubaPEC per Arma dei Carabinie...	2029.02.27 23:59:59 Z
ArubaPEC per CA di firma qualific...	ArubaPEC per CA di firma qualific...	2036.06.15 23:59:59 Z
ArubaPEC per Regione Basilicata C...	ArubaPEC per Regione Basilicata ...	2033.03.21 23:59:59 Z

**ANURAG SHAH**  
**NATIONAL INSTITUTE OF ELECTRONICS AND IT.**  
Issued by: (n)Code Solutions CA 2014  
Gujarat Narmada Valley Fertilizers and Chemicals Limited  
Valid from: .....  
Valid to: .....  
Intended usage: Digital Signature, Non-Repudiation

OK Cancel



Select Anurag Shah and click on Remove

Now click on ? sign and validate the signature

नाम Name	:	XXXXXXXXXX
माता का नाम Mother's Name	:	XXXXXXXXXX
पिता का नाम Father's Name	:	XXXXXXXXXX
इंशक का नाम Guardian's Name	:	XXXXXX
इंस्थान का नाम Name of the Institute/	:	DIRECT
प्रवेश अभ्यर्थी Direct Candidate	:	XXXXXXXXXX
प्रत्येक संख्या Roll Number	:	XXXXXXXXXX

यह प्रमाणित किया जाता है कि उपरोक्त अभ्यर्थी को राष्ट्रीय इलेक्ट्रॉनिक्स एवं सूचना प्रौद्योगिकी संस्थान (स.इ.सू.पौ.सं) द्वारा **JULY-2016** में आयोजित कंप्यूटर अवधारणाओं पर पाठ्यक्रम (सीसीसी) की परीक्षा प्रफलतापूर्वक उत्तीर्ण करने के उपरान्त कंप्यूटर अवधारणाओं पर पाठ्यक्रम का प्रमाणपत्र प्रदान किया जाता है।

[This is to certify that the above mentioned candidate is awarded with the Certificate of Course on Computer Concepts (CCC) conducted by National Institute of Electronics and Information Technology (NIELIT) during **JULY-2016**

अभ्यर्थी को **B** ग्रेड प्रदान किया गया है।

Candidate has been awarded **B** Grade.

ग्रेडों का आश्वासन GRADE LEGEND				
एसS	एA	बीB	सीC	डीD
≥ 85%	75%-84%	65%-74%	55%-64%	50%-54%

Certification signature by ANURAG SHAH <anurag@nielit.gov.in>, Validity Unknown

Digitally signed by ANURAG SHAH  
Date: 2016.08.27 19:28:27 IST  
Reason: Issuance of computer system generated Digitally Signed certificate for NIELIT CCC Course.

Controller of Examinations, NIELIT HQ  
(Digitally signed document, hence does not need signature)

\*This is a computer generated digitally signed certificate issued as per the particulars filled by the candidate.



Document was certified, validity is UNKNOWN.

Signing Time: 2016/08/27 19:28:27 +05'30'

Source of Trust obtained from Adobe Approved Trust List (AATL).

Reason: Issuance of computer system generated Digitally Signed certificate for NIELIT CCC Course.

Location: New Delhi

Validity Summary

The document has not been modified since it was certified.

The certifier has specified that no changes are allowed to be made to this document.

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:  
2016/08/27 19:28:27 +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...



Click on show signer's certificate

Advanced Properties...

Validate Signature

Close

This dialog allows you to view the details of a certificate and its entire issuance chain. The details correspond to the selected entry. Multiple issuance chains are being displayed because none of the chains were issued by a trust anchor.

Show all certification paths found

dia 2014  
Code Solutions CA 2014  
ANURAG SHAH <anurag@ni

Summary Details Revocation Trust Policies Legal Notice

Source of Trust obtained from Adobe Approved Trust List (AATL).

Trust Settings

This certificate is trusted to:

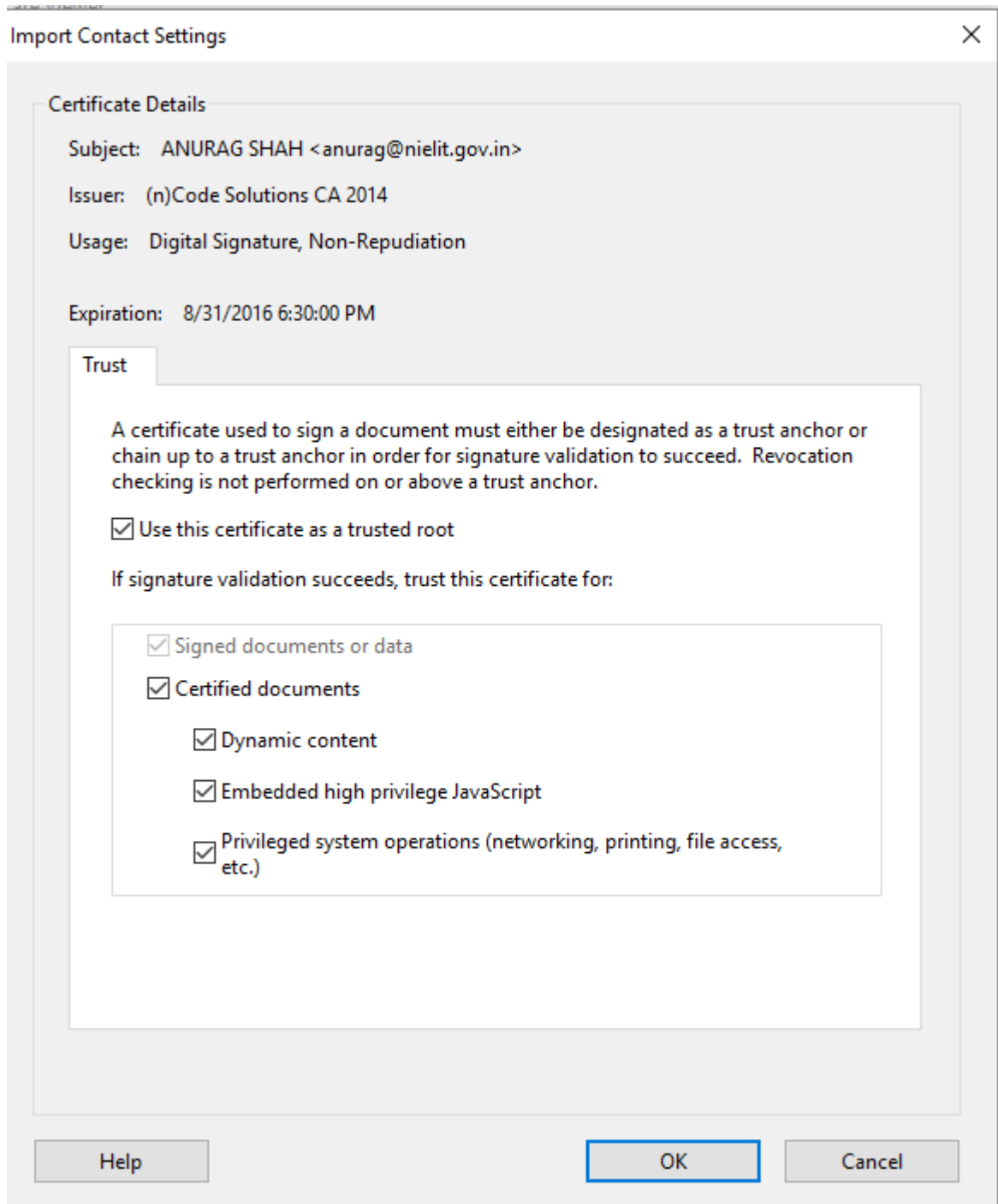
- Sign documents or data
- Certify documents
- Execute dynamic content that is embedded in a certified document
- Execute high privilege JavaScripts that are embedded in a certified document
- Perform privileged system operations (networking, printing, file access, etc.)

Add to Trusted Certificates...

**i** The selected certificate path is valid.

The path validation and revocation checks were done as of the signing time:  
2016/08/27 19:28:27 +05'30'  
Validation Model: Shell


Click on check boxes as shown below and click OK:



Now click on validate signature and now it will display validated signature

में आयोजित कंप्यूटर अवधारणाओं पर पाठ्यक्रम (सीसीसी) की परीक्षा  
यूटर अवधारणाओं पर पाठ्यक्रम का प्रमाणपत्र प्रदान किया जाता है।

Signature Validation Status

 Document certification is valid, signed by ANURAG SHAH  
<anurag@nielit.gov.in>.

- The Document has not been modified since it was certified.
- The signer's identity is valid.

Document certified by ANURAG SHAH <anurag@nielit.gov.in>.

Digitally signed by ANURAG SHAH  
Date: 2016.08.27 19:28:27 IST

Reason: Issuance of computer system generated Digitally Signed  
certificate for NIELIT CCC Course.

Controller of Examinations, NIELIT HQ  
(Digitally signed document, hence does not need signature)