## Please use the following steps -

Download and Save localhost.crt file into your system. To download this click on link as • shown below

ŀ	Pre-requisites for e-Tendering.
»	Valid Class-3 Digital Certificate with Organization name for Signing.
» (	eToken software/driver, as per your token, must be installed
» i	nCode PKI Setup ( Click here to download)
» (	Click here to download localhost.crt file
» (	Click here to change settings for Chrome/Firefox/Edge Browser(Best compatible with Google Chrome)
»	Test your Digital Certificates here

- Now press WIN + R (to open the run command), after the dialog box is open ٠
  - Write certmgr.msc in run command and press enter or click on the OK button

🖅 Run	$\times$			
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.			
Open:	certmgr.msc ~			
	OK Cancel <u>B</u> rowse			

It will open a new dialogue box as shown below 0



• Go to "Trusted Root Certification" >> "Certificates"

🔚 certmgr - [Certificates - Current User\Trusted Root Certification Authorities\Certificat — 🛛 🗙						
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Trusted Root Certification Authorities store contains 68 certificates.						

- Right Click on "Certificates" go to >> "All Tasks" > "Import..."
  - It will open the wizard as shown in below

🥁 certmgr - [Certificates - Current User\Trusted Root Certification Authorities\Certificat — 🛛 🗙				
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> Active Direct	>	a 2014	CCA India 2014	
> Trusted Publi Refresh		a 2014	CCA India 2014	
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> Trusted Peop Help		a 2022	CCA India 2022 Certum CA	
> Cher People	Certum	Trusted Network CA	Certum Trusted Network CA	
SG Trust     ISG Trust     Local NonRemovable Cerl	Certum Trusted Network CA 2		Certum Trusted Network CA 2 CFCA EV ROOT	
> 🗎 McAfee Trust	Class 3 Public Primary Certificat		Class 3 Public Primary Certificatio	
Certificate Enrollment Rec     Smart Card Trusted Roots		DO RSA Certification Au	COMODO RSA Certification Auth	
Add a certificate to a store				

• Follow Certificate import wizard to import "localhost.crt" file in your "**Trusted Root Certification authority**"

~	🔄 Certificate Import Wizard	×
	Welcome to the Certificate Import Wizard	
	This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
	A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
	Store Location	
	O Current User	
	O Local Machine	
	To continue, click Next.	
	Next Cancel	

• Click Next to continue

		>
← ,	🛃 Certificate Import Wizard	
	File to Import	
	Specify the file you want to import.	
	File name:	
	C:\Users\usshah\Desktop\ocalhost.crt Browse	
	Note: More than one certificate can be stored in a single file in the following formats:	
	Personal Information Exchange-PKCS #12 (.PFX,.P12)	
	Cryptographic Message Syntax Standard-PKCS #7 Certificates (.P7B)	
	Microsoft Serialized Certificate Store (.SST)	
	Next Cance	el

• Select "localhost.crt" file and click Next

		$\times$	
~	🚰 Certificate Import Wizard		
	Certificate Store Certificate stores are system areas where certificates are kept.		
	Windows can automatically select a certificate store, or you can specify a location for the certificate.		
	Place all certificates in the following store		
	Certificate store:		
	Trusted Root Certification Authorities Browse		
	Next Cano	el	

• Click Next to continue

←	ᡒ Certificate Import Wizard		×
	Completing the Certific	cate Import Wizard	
	The certificate will be imported after	you click Finish.	
	You have specified the following set	tings:	
	Certificate Store Selected by User Content File Name	Trusted Root Certification Authorities Certificate C: \Users\dmprajapati\Desktop\ocalhost.crt	
		Finish	Cancel

Then click on Finish 0

- You will get one more dialog box as show below
  Click on Yes

Security Warning				
	You are about to install a certificate from a certification authority (CA) claiming to represent: localhost Windows cannot validate that the certificate is actually from "localhost". You should confirm its origin by contacting "localhost". The following number will assist you in this process: Thumbprint (sha1): 26839EAE 19E58AD7 122EE781 9FD5A65F 93E60785 Warning: If you install this root certificate, Windows will automatically trust any certificate issued by this CA. Installing a certificate with an unconfirmed thumbprint is a security risk. If you click "Yes" you acknowledge this risk.			
	Do you want to install this certificate?			
	Yes No			

• After that you will get message " The import was successful"



Close all open windows

- Open Chrome web browser
  - Try to access the following URL <u>https://localhost:13591/</u>
  - If you are getting the following message changes are applied successfully.

