Here is the procedure to configure **Thunderbird** for CSE account in **Ubuntu 18.04**. For Windows and any other Linux Distributions, the procedure will be almost the same.

1. Open Terminal and type thunderbird. You will see the below screen and click on Email under Set up an account.

	Local Folders - Mozilla Thunderbird	000
📕 Local Folders		
🖓 Get Messages 🔽 🖌 Write	P Chat & Address Book ◎ Tag > ♥ Quick Filter Q Search <ctrl+k></ctrl+k>	=
 Local Folders Deleted Outbox 	Thunderbird Mail - Local Folders	
	View settings for this account	
	Set up an account: Email ^G Chat ^Q Newsgroups Seeds Movemail	
	Advanced Features	
	Search messages	
	Manage message filters	
		1.

2. Give Your Name, Email address and password and click Continue

	Set Up an Existing Email Account ● ne: Nilanjan Daw Your name, as shown to others ss: nilanjandaw@cse.iitb.ac.in Your existing email address rd: •••••• ● Remember password ●		
Your <u>n</u> ame:	Nilanjan Daw	Your name, as shown to others	
Emai <u>l</u> address:	nilanjandaw@cse.iitb.ac.in	Your existing email address	
<u>P</u> assword:			
	Remember password		
<u>G</u> et a new emai	il address	Cancel <u>C</u> ontinue	

3. Click on Manual Config

	Set Up an Existing E	mail Account 😵
Your <u>n</u> ame:	Nilanjan Daw	Your name, as shown to others
Emai <u>l</u> address:	nilanjandaw@cse.iitb.ac.in	Your existing email address
<u>P</u> assword:	•••••	
	Remember password	
	Looking up configuration: M	ozilla ISP database 🔿
<u>G</u> et a new emai	il address <u>M</u> anual config	<u>S</u> top <u>Cancel</u> <u>Continue</u>

4. Below are the Server Settings

IMAP
imap.cse.iitb.ac.in
993
SSL/TLS
Normal password
CSE LDAP ID
SMTP
smtp-auth.iitb.ac.in
587
STARTTLS
Normal password
IITB LDAP ID
ac.in authenticates through IITB LDAP ID

4. a) After giving all this information, click Re-test

		Set	Up an Ei	xisting E	mail A	Account			8
Your <u>n</u> ame:	Nilanjan Da	w	Your na	ame, as sh	nown t	o others			
Emai <u>l</u> address:	nilanjandav	v@cse.iitb.ac.in	Your ex	kisting em	nail ad	dress			
Password:	•••••								
	<mark>⊠</mark> Re <u>m</u> emb∉	er password							
		Server hostname		Port		SSL		Authentication	
Incoming:	IMAP 🗸	imap.cse.iitb.ac.in		993		SSL/TLS	~	Autodetect	~
Outgoing: S	SMTP	smtp-auth.iitb.ac.in	~	587		STARTTLS	~	Autodetect	~
Username: Ir	ncoming:	nilanjandaw				Outgoing:		183059004	
<u>G</u> et a new emai	il address	Advanced config					Cancel	l Re- <u>t</u> est	Done

4. b) After the probe finishes, click done

jandaw@cse.iitb.ac.in	Your ex	istina em	ailad	desee			
jandaw@cse.iitb.ac.in	Your ex	isting em	be lie	1			
	Your existing email address						
assword: ·····							
nember password							
The following:	settings wer	re found l	by pro	bing the given s	erver		
,	2		21	5 5			
Server hostname		Port		SSL		Authentication	
✓ imap.cse.iitb.ac.in		993		SSL/TLS	~	Normal password	,
smtp-auth.iitb.ac.in	~	587		STARTTLS	~	Normal password	,
е <u>п</u>	emember password The following s Server hostname imap.cse.iitb.ac.in smtp-auth.iitb.ac.in	emember password The following settings wer Server hostname imap.cse.iitb.ac.in smtp-auth.iitb.ac.in	emember password The following settings were found Server hostname Port imap.cse.iitb.ac.in 993 smtp-auth.iitb.ac.in V 587	emember password The following settings were found by pro Server hostname Port imap.cse.iitb.ac.in 993 ~ Smtp-auth.iitb.ac.in 587 ~	emember password The following settings were found by probing the given so Server hostname Port SSL imap.cse.iitb.ac.in 993 SSL/TLS smtp-auth.iitb.ac.in S7 STARTTLS	emember password The following settings were found by probing the given server Server hostname Port SSL imap.cse.iitb.ac.in 993 V SSL/TLS V smtp-auth.iitb.ac.in V 587 V STARTTLS V	emember password The following settings were found by probing the given server Server hostname Port SSL Authentication imap.cse.iitb.ac.in 993 SSL/TLS Normal password Smtp-auth.iitb.ac.in S87 STARTTLS Normal password

5. You will see all your emails by now.

Note:

Confirm Security Exception, if asked. Incase if you face any problem, mail to sysads@cse.iitb.ac.in

> By CSE Sysads