Manual for MATLAB Activation

MANUAL CONTENTS:-

- A. CREATING ACCOUNT WITH MATHWORKS
- **B.** ASSOCAITING LICENESE KEY WITH YOUR MATHWORKS ACCOUNT
- C. ACTIVATING MATLAB with Student Activation Key

Please, Get a copy of MATLAB setup from CITM Department. The size of MATLAB with all tool boxes is 10GB approx. After installation, you will get the MATLAB activate window. You need to follow the following procedure to activate MATLAB.

A. CREATING ACCOUNT WITH MATHWORKS.

Firstly, you need to register on MATHHWORKS for license activation with email id@thapar.edu. Only email id with @thapar.edu are able to activate the MATLAB with University MATLAB License.

- 1. Open <u>https://in.mathworks.com</u> in web browser
- 2. Click on Log In

📣 MathWorks®	
MathWorks Account	
Lc	og in to your MathWorks Account or create a new one.
	Log in to your MathWorks Account
	Email Address or User ID
	Password
	Forgot Password?
	✓ Keep me logged in
	Log In
	Don't have a MathWorks account? Create Act
Account you will get t	the following Screen and Choose your coun

3. After clicking on Create ry: India



- 4. Here, it will ask for following information:
 - a. Email Address: Should be on Thapar Domain (email_id@thapar.edu)
 - b. Country: India
 - c. How will you use Mathworks Software? :
 - i. For Faculty/Staff select: "Teaching or research in School"

ii. For Students select: "Student Use" (Ph.D/ME/Mtech/MSc/MBA/BE/BTech)



d. And Are you at least 13 year or Older? : Yes



- 6. You will get a verification email on your email_id@thapar.edu.
- 7. Clink on verification button in your email and you will get the following screen to create your profile account with MATHWORKS.

To finish creating information for as	your profile, provide the followi siman@thapar.edu	ng
First Name	Aeimanpreet	0
Last Name	Singh	0
User ID (Optional)	Leave this field Blank Must include 6 to 16 alphanumeric characters and start with a letter (Example: jsmith555) Learn more	9
Password		0
Password Confirmation		0
What describes your role?	Educator, Researcher (College, University)	۳
Department	Computer Science	•
Associate Your , If you have MATLAB aire: here. What will this allow Activation Key or License Number (Optional)	Account to a License ady, enter your activation key or license number me to do? Leave this field Blank Type license' at the MATLAB prompt to get your license number or get an activation key from you] r
	MATLAB administrator. I want a sales representative to contact me Cree	te
We will not sell Se	or rent your personal contact information. e our privacy policy for details.	

B. ASSOCAITING LICENESE KEY WITH YOUR MATHWORKS ACCOUNT

After successful creation of MATHWORKS account, click on "Associate My Account with License". You will get the following window

Associate My Account with a License

Activation Key or License Number*:	
	Associate License
Type 'license' at the MATLAB prompt to get your license number or get an activation b administrator.	key from your MATLAB
*Some Licenses may require an Activation Key to associate	

The license activation key for all students (Ph.D/ME/Mtech/MSc/MBA/BE/BTech) is

Student Activation Key: 49188-59946-25692-80668-18875

Enter this key in above mentioned window.

This activation key is associated for all students of Thapar University. **The Faculty/Staff has separate key**. Please use faculty MATLAB Activation Key provided by CITM Office.

The Labs PCs will be activated by the designated Lab Attendant using their email_id and Student Activation Key.

Note: Any violation or misuse of key/license will lead to severe action by University & MATHWORKS.

C. ACTIVATING MATLAB

1. Run the Command "C:\Program Files\MATLAB\R2015b\bin\win32\activate_matlab.exe"

Or

Press Windows Button Search at command prompt "Activate Matlab" string.



2. After running the Activate MATLAB, you will get following window.

MathWorks Software Activation			-		×
Activate MathWorks Software Activation is a process that verifies licensed use of MathWorks pr license and ensures that it is not used on more systems than allow have acquired.	oducts. This process wed by the license of	validates the tion you	MAT	LAB MUL	INK
 Activate manually without the Internet 					
				/	
	Control	Mala	4.	athle	les.

Click on Activate automatically using Internet recommended Then Click Next button.

3. Here, it will ask for username and password.

Username: Enter your <u>email id@thapar.edu</u>

Password: Password as per MATHWORKS user account.

As mentioned in the following window

📣 Log in or Provide I	icense File		-		×
Log in, create an acco You can use your Mat have a license file, you	unt, or provide your license file Works Account to automatically retrieve your licens can provide it here.	se file, or if you already	MAT	'LAB' MULI	NK'
Log in to my Math	Works Account:		1	20160	
Email Address:	aeiman@thapar.edu				
Password:					
I need to create an Enter the full path	Forgot your password? Account (requires an Activation Key) to your license file, including the file name:		-		1.
		Błowse			
< <u>B</u> ack	Next > Canc	el <u>H</u> elp	- 📣 M	athWorl	ks•

4. Press next button. You will get the following window for license details.

*	License Selection					-		×
Sel	ect a license or e	nter an Activation Key	,			Mat	T A B'	
۲	Select a license:					SIN	ЛUЦ	NK*
	License	Label	Option				2016a	
0	Enter an Activatio	on Key for a license not	listed: ev from the Adminis	trator of the lice	inse.			\ .
C	< <u>B</u> ack	<u>N</u> ext >		Cancel	Help	- 📣 M	athWorl	ks•

Select your license and click next. The following confirmation window will appear. Press Confirm.
 Note: While clicking on confirmation, you are certifying that you are a Student/Faculty/Staff of Thapar University with email_id <u>emial_id@thapar.edu</u> and using MATLAB for teaching and research in Thapar University.

A Confirmation			-		×
Confirm selection: License number: 4000839 Activated by: aeiman@thapar.edu This information will be sent to MathWorks.				LAB MULL R2016a	NK
< <u>B</u> ack Confirm >	Cancel	Help	4 М	athWorl	ks•

6. Finally, you will get the following window and your MATLAB activation is complete.

Activation Complete	- 🗆 X
Activation is complete.	MATLAB SIMULINK
	R2016a
	Finish

If you find any issue in activating of MATLAB contact the following: CITM Office, $1^{\,\rm st}$ Floor A-Block, Thapar University.