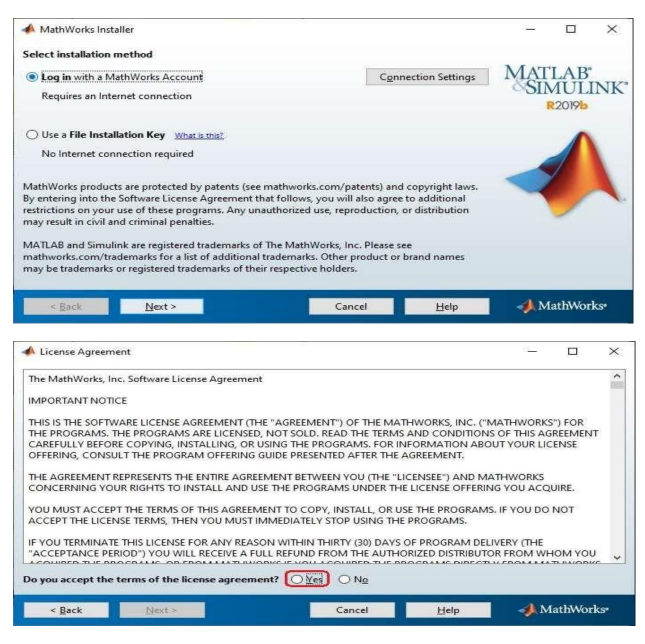
MATLAB offline Installation Guidelines.

Prerequisites.

- 1. Enroll in the MATLAB portal with your University Email ID. For guidelines, <u>click here.</u>
- 2. Download the installer ISO file, mount it in your PC and open the installer file.

Step 1: Double click on the MATLAB icon (the binary file which we downloaded earlier). After clicking the icon, a pop-up will ask for the installer to run, click on the *Run*. The MathWorks Installer window will pop-up on the screen.

Step 2: By default, the first option, i.e., Log in with a MathWorks Account, is selected, proceed with this option and do remember to check your internet connection for proper installation of the MATLAB environment. Click on Next in the bottom of the window.



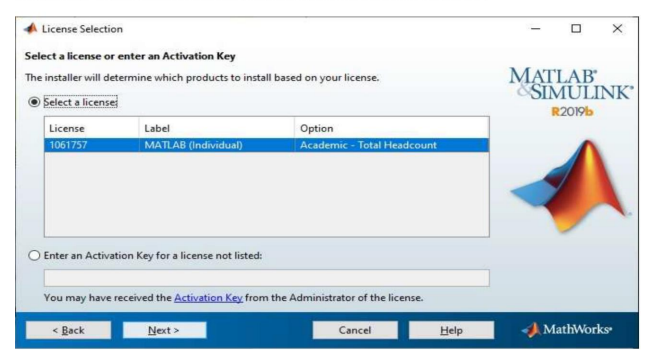
Step 3 : Accept the license terms by selecting **Yes** in the next page and again click on the **Next** button.

\land License Agreemer	nt				<u>111</u>		×
The MathWorks, Inc.	. Software License A	greement					^
IMPORTANT NOTICE	Ĕ						
THIS IS THE SOFTWA THE PROGRAMS. TH CAREFULLY BEFORE OFFERING, CONSUL	E PROGRAMS ARE COPYING, INSTALL	LICENSED, NOT SO ING, OR USING TH	LD. READ THE TERM E PROGRAMS. FOR I	S AND CONDITION	S OF THIS AG	REEMEN	r
THE AGREEMENT RE CONCERNING YOUF			그는 전에서 물건이 있는 것이 같아. 이 가슴을 가 가지 않는 것이 없다.			UIRE.	
YOU MUST ACCEPT ACCEPT THE LICENS					S. IF YOU DO	NOT	
IF YOU TERMINATE	OD") YOU WILL REC	EIVE A FULL REFUN	ID FROM THE AUTH	ORIZED DISTRIBUTO	OR FROM WH	IOM YOU	
lo you accept the te		<i>–</i>		BOCBALAC DIRECT		TLIMODU	с
< <u>B</u> ack	Next >		Cancel	Help	- MM	athWor	KS*
- Each	Text .		Contect	Trob			
Log in							×
Log in to your Ma	thWorks Account						
Email address:	[MAT	LAB [•]	
Password:						10L1	NK
	Forgot your pas	sword?				2017	
⊃ Create a MathWo	rks Account (requir	es an Activation Ke	n)			\wedge	
					-	/	-
						-	

Step 4 : A new page appears, by default, the first option is selected, Log in to your MathWorks Account. Enter here your **email id** and **password** that we created during the creation of our account with MathWorks. Refer to the image below and click on **next**.

📣 Log in					17 <u>1</u>		×
Log in to your Ma	thWorks Account						
Email address: sysadmin@av.students.amrita.edu				MAT	LAB	INTE?	
Password:	•••••					2019b	UNK
	Forgot your password?					20170	
Create a Mathwo	rks Account (requires an Ac	invation key)					
< <u>B</u> ack	<u>N</u> ext >		Cancel	Help	∮ M	athWor	ks•

Step 5 : A license Selection window will appear, a preselected license id will be highlighted with a blue background. Select "**Select a license**:", select license **1061757**, then click **Next**.



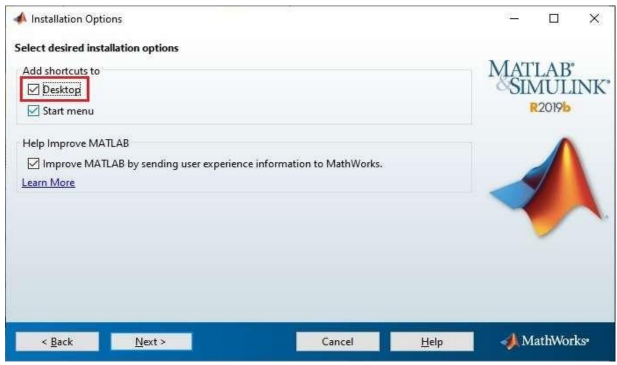
Step 6 : A new Folder Selection window appears, no need to change the folder location for installation of MATLAB, click on Next.

A Folder Selection			34		×
Choose installation folder:					
C:\Program Files\MATLAB\R2019b	Restor	B <u>r</u> owse e <u>D</u> efault Folder	MAT	'LAB' MULI R2019b	NK
< <u>B</u> ack <u>N</u> ext >	Cancel	<u>H</u> elp	∮ M	lathWork	KS*
< Back Next >	Cancel	Help	 	iathWork	دی. ×
Product Selection		Help	- M		
Product Selection Select products to install (recommended product)		Help	2		×
A Product Selection		Help	- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product Product			- MAT SIN		×
Product Selection Select products to install (recommended product Product MATLAB 9.7			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1			- MAT SIN	□ LAB [*] /IULII	×
 Product Selection Select products to install (recommended product Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 			- MAT SIN	□ LAB [*] /IULII	×
 Product Selection Select products to install (recommended product Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 			- MAT SIN	□ LAB [*] /IULII	×
 Product Selection Select products to install (recommended product Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 Bioinformatics Toolbox 4.13 			- MAT SIN	□ LAB [*] /IULII	×
 Product Selection Select products to install (recommended product Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 Bioinformatics Toolbox 4.13 Communications Toolbox 7.2 			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 Bioinformatics Toolbox 4.13 Communications Toolbox 7.2 Computer Vision Toolbox 9.1			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 Bioinformatics Toolbox 4.13 Communications Toolbox 7.2 Computer Vision Toolbox 9.1 Control System Toolbox 10.7			- MAT SIN	□ LAB [*] /IULII	×
Product Selection Select products to install (recommended product) Product MATLAB 9.7 Simulink 10.0 5G Toolbox 1.2 Aerospace Blockset 4.2 Aerospace Toolbox 3.2 Antenna Toolbox 4.1 Audio Toolbox 2.1 Automated Driving Toolbox 3.0 AUTOSAR Blockset 2.1 Bioinformatics Toolbox 4.13 Communications Toolbox 7.2 Computer Vision Toolbox 9.1			- MAT SIN	□ LAB [*] /IULII	×

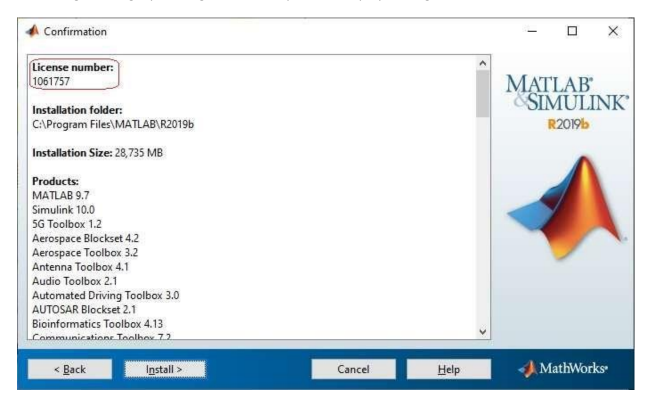
Step 7: Next is Product Selection window, the first product is MATLAB 9.7, this is mandatory to select because it is the MATLAB environment, and from other products, you can choose as many of your choices and click on **Next**.

	t Selection	- 🗆 X
Select proc	ducts to install (recommended products are preselected)	
Pro	duct	MATLAB SIMULINK
MA	ITLAB 9.7	SIMULINK
Sim	nulink 10.0	R2019b
☑ 5G	Toolbox 1.2	
🗹 Aer	ospace Blockset 4.2	^
Aer Aer	rospace Toolbox 3.2	
Ant	tenna Toolbox 4.1	
Auc	dio Toolbox 2.1	
Aut	tomated Driving Toolbox 3.0	
AU AU	TOSAR Blockset 2.1	
Bio	informatics Toolbox 4.13	
	mmunications Toolbox 7.2	
Cor	mputer Vision Toolbox 9.1	
Cor	ntrol System Toolbox 10.7	
Cur	rve Fitting Toolbox 3.5.10	
Dat Dat	a Acquisition Toolbox 4.0.1	
6		
Installat	ion Options	— П X
🛝 installat	ion Options	– 🗆 X
	ion Options	- 🗆 X
elect desi	red installation options	
elect desi Add short	red installation options	
elect desi	red installation options	MATLAB' SIMULINK'
elect desi Add short	red installation options couts to	
Gelect desi Add short □ Deskt ☑ Start 1	red installation options couts to	MATLAB' SIMULINK'
Add short Deskt	red installation options couts to menu	MATLAB [*] SIMULINK [*]
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB" SIMULINK"
elect desi Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB [*] SIMULINK [*]
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB" SIMULINK"
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB [*] SIMULINK [*]
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB [*] SIMULINK [*]
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB" SIMULINK"
Add short Deskt	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB' SIMULINK'
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB' SIMULINK'
Add short Deskt Start i Help Impr	red installation options couts to cop menu rove MATLAB ove MATLAB by sending user experience information to MathWorks.	MATLAB" SIMULINK"
Add short Deskt	ared installation options touts to top menu rove MATLAB ove MATLAB by sending user experience information to MathWorks. TE	MATLAB' SIMULINK'

Step 8 : Optional: Configure your additional shortcuts for MatLab, then click Next



Step 9 : Next is the *Installation Options* window, select options as per your choice. Any time you feel something to change, you can go back to the previous step by clicking on the Back button.



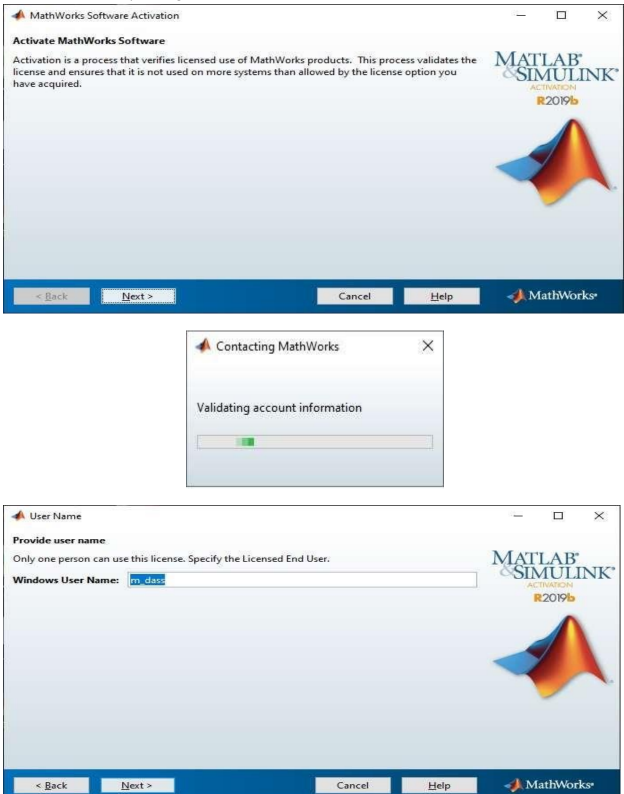
Step 10 : Next is the Confirmation window, here you no need to do anything, confirm what you are going to download in the process of the installation of MATLAB, its other Add-on products, and what is the size of the downloads; and click on Install.

📣 0% Complete		5	
Installing MATLAB			
1	0%		
			Pause
		- A.	
		Cancel 🥠 🔊	/lathWorks*

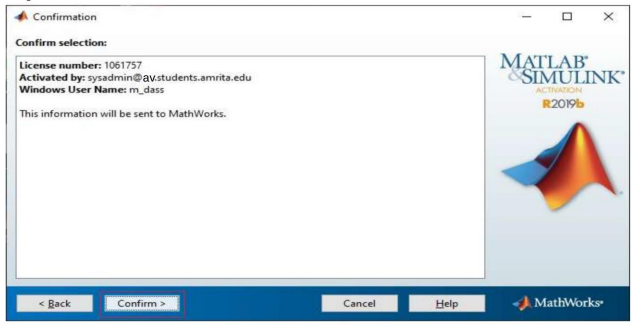
Step 11 : After completion of the installation, a window appears that says to **Activate the MATLAB**, no need to do anything, click on the **Next** button.

Installation Complete		<u> 19</u>		×
Installation is complete. Activate MATLAB Note: You will not be able to use MATLAB until you activate the software.		MAT	LAB MULI R2019b	INK'
See the <u>Help</u> to learn more about activation.				•
< Back Next >	Cancel	∢ M	lathWor	ks•

Step 12 : After clicking on **Next**, a new window appears that says about what is the meaning of activation. Proceed by clicking on *Next*.



Step 13 : Make sure the correct username then click Next



Step 14 : Again a new window appears displaying your **email id** and your products **license id**, proceed by clicking on **Confirm** *button*.

Activation Complete		5 ⁴		×
Activation is complete.				
		MAT	LAB" MULI TIVATION 2019b	NK'
	Finish	∢ M	athWor	ks*

The installation process of MATLAB and other selected components have been completed successfully. Now click on the **Finish** button. Your MATLAB offline installation is ready to use.

©ICTS, Amrita Vishwa Vidyapeetham, Amaravati Campus.