**Steps to follow system hang issue/ lag free/ Speed up windows 10**

After Install win 10

A) Debloat win 10 for that click the below link to download the tool

<https://github.com/Sycnex/Windows10Debloater.git>

1. Download the .zip file on the main page of the github and extract the .zip file to your desired location
2. Once extracted, open [PowerShell](https://docs.microsoft.com/en-us/powershell/scripting/overview?view=powershell-5.1) (or [PowerShell ISE](https://docs.microsoft.com/en-us/powershell/scripting/windows-powershell/ise/introducing-the-windows-powershell-ise?view=powershell-7)) as an Administrator
3. Enable PowerShell execution **Set-ExecutionPolicy Unrestricted -Force**
4. On the prompt, change to the directory where you extracted the files: e.g. - **cd c:\temp**
5. Next, to run either script, enter in the following: e.g. - **.\Windows10DebloaterGUI.ps1**

B) Disable background apps

Settings -> Privacy -> Background apps

C) Disable privacy options

Settings -> Privacy -> general

D) Clear temp, prefetch, %temp%, disk cleanup.

E) Delete temporary windows update files (c:/windows/softwaredistribution/downloads)

F) Open my computer, click on file and goto folder options -> General->privacy, click on clear.

G) Disable automatic update windows

H) Reset virtual memory

Goto advanced system settings -> system prop -> performance -> settings -> advanced virtual memory -> change -> uncheck automatically manage paging file size for all drives

Select custom

Initial size (MB) (Give recommended memory size)

Max size (MB) (if 8GB RAM = (8\*1024)\*1.5 =---------)

Click on OK

Restart the PC.

I) change power mode to ultra performance for higher end PC,s.

Open powershell and type the following command

powercfg -duplicatescheme e9a42b02-d5df-448d-aa00-03f14749eb61

J) Copy Explorer.exe to system32 folder