Instructions:

Copy and paste the code from this page into your ThisOutlookSession project.

In Outlook, press Alt+F11 to open the VBA editor and expand Microsoft Outlook Objects then double click on ThisOutlookSession to open it in the editing pane and Ctrl+V to paste the code.

To use it you must first create a folder under your My Documents named OLAttachments (the code will not create it for you).

You'll need to set macro security to warn before enabling macros or sign the macro. You can change the folder name or path where the attachments are saved by editing the code.

CODE :

Private WithEvents olInboxItems As Items

Private Sub Application\_Startup()

Dim objNS As NameSpace

Set objNS = Application.Session

' instantiate objects declared WithEvents

Set olInboxItems = objNS.GetDefaultFolder(olFolderInbox).Items

Set objNS = Nothing

End Sub

Private Sub olInboxItems\_ItemAdd(ByVal Item As Object)

On Error Resume Next

If Item.Attachments.Count > 0 Then

Dim objAttachments As Outlook.Attachments

Dim objMsg As Outlook.MailItem 'Object

Dim lngCount As Long

Dim dtDate As Date

Dim sName As String

Dim strFolderpath As String

Dim strFile As String

Dim sFileType As String

Dim i As Long

Set objAttachments = Item.Attachments

lngCount = objAttachments.Count

If lngCount > 0 Then

dtDate = objMsg.SentOn

sName = Format(Now, "YYYY-MM-DD\_hh-nn-ss") & "-"

For i = lngCount To 1 Step -1

' Get the file name.

strFile = sName & objAttachments.Item(i).FileName

'If Item.Sender.GetExchangeUser.PrimarySmtpAddress = "rohit.97kushwaha@capgemini.com" Then

If LCase(Right(strFile, 5)) = ".xlsx" Then

' Get the path to your My Documents folder

strFolderpath = CreateObject("WScript.Shell").SpecialFolders(16)

strFolderpath = strFolderpath & "\OLAttachments\"

' Combine with the path to the folder.

strFile = strFolderpath & strFile

' Save the attachment as a file.

objAttachments.Item(i).SaveAsFile strFile

End If

'End If

Next i

End If

End If

End Sub