Sub 文件夹属性()  
Dim fso As Object, f  
Set fso = CreateObject("scripting.filesystemobject")  
Set f = fso.GetFolder("d:\WWW")  
ActiveCell.Offset(0, 0) = "文件类型为:" & f.Attributes  
ActiveCell.Offset(1, 0) = "文件夹名称为:" & f.Name  
ActiveCell.Offset(2, 0) = "文件夹短名称为:" & f.ShortName  
ActiveCell.Offset(3, 0) = "文件夹类型为:" & f.Type  
ActiveCell.Offset(4, 0) = "文件夹所在驱动器名为:" & f.Drive  
ActiveCell.Offset(5, 0) = "文件夹是否为短名称:" & f.IsRootFolder  
ActiveCell.Offset(6, 0) = "上层文件夹为:" & f.ParentFolder  
ActiveCell.Offset(7, 0) = "文件夹路径为:" & f.Path  
ActiveCell.Offset(8, 0) = "文件夹短名称路径为:" & f.ShortPath  
ActiveCell.Offset(9, 0) = "文件夹大小为:" & Int(f.Size / 1024 ^ 2) & "M"  
ActiveCell.Offset(10, 0) = "文件夹创建时间为:" & f.DateCreated  
ActiveCell.Offset(11, 0) = "文件夹最后一次修改时间为:" & f.DateLastModified  
ActiveCell.Offset(12, 0) = "文件夹最后一次访问时间为:" & f.DateLastAccessed  
End Sub

DateLastModified就是文件最后修改时间，Size是指大小，单位是B，换算成M需要除以1024的平方。

下面再看关于文件的操作

Sub 文件属性()  
Dim fso As Object, f  
Set fso = CreateObject("scripting.filesystemobject")  
Set f = fso.GetFile("d:\test.txt")  
ActiveCell.Offset(0, 0) = "文件属性为:" & f.Attributes  
ActiveCell.Offset(1, 0) = "文件名称为:" & f.Name  
ActiveCell.Offset(2, 0) = "文件短名称为:" & f.ShortName  
ActiveCell.Offset(3, 0) = "文件类型为:" & f.Type  
ActiveCell.Offset(4, 0) = "文件所在驱动器名为:" & f.Drive  
ActiveCell.Offset(5, 0) = "上层文件夹为:" & f.ParentFolder  
ActiveCell.Offset(6, 0) = "文件路径为:" & f.Path  
ActiveCell.Offset(7, 0) = "文件短名称路径为:" & f.ShortPath  
ActiveCell.Offset(8, 0) = "文件大小为:" & Int(f.Size / 1024) & "K"  
ActiveCell.Offset(9, 0) = "文件创建时间为:" & f.DateCreated  
ActiveCell.Offset(10, 0) = "文件最后一次修改时间为:" & f.DateLastModified  
ActiveCell.Offset(11, 0) = "文件最后一次访问时间为:" & f.DateLastAccessed

End Sub