Public Function NumberToWordsRupees(ByVal rupees As String) As String

Dim result As String = ""

Dim res As Int64

Dim strRupees As String = "" & rupees

Dim arrRupees() As String = strRupees.Split(".")

rupees = CInt(arrRupees(0))

If (rupees / 10000000) > 1 Then

res = Math.Truncate(rupees / 10000000)

rupees = Math.Truncate(rupees Mod 10000000)

result = (Convert.ToString(result & Convert.ToString(" "c)) & rupeestowords(res)) + " Crore"

End If

If (rupees / 100000) > 1 Then

res = Math.Truncate(rupees / 100000)

rupees = Math.Truncate(rupees Mod 100000)

result = (Convert.ToString(result & Convert.ToString(" "c)) & rupeestowords(res)) + " Lack"

End If

If (rupees / 1000) > 1 Then

res = Math.Truncate(rupees / 1000)

rupees = Math.Truncate(rupees Mod 1000)

result = (Convert.ToString(result & Convert.ToString(" "c)) & rupeestowords(res)) + " Thousand"

End If

If (rupees / 100) > 1 Then

res = Math.Truncate(rupees / 100)

rupees = Math.Truncate(rupees Mod 1000)

result = (Convert.ToString(result & Convert.ToString(" "c)) & rupeestowords(res)) + " Hundred"

End If

If (rupees Mod 10) >= 1 Or (rupees Mod 10) = 0 Then

res = Math.Truncate(rupees Mod 100)

result = Convert.ToString(result & Convert.ToString(" ")) & rupeestowords(res)

End If

If (arrRupees.Length = 2) Then

If arrRupees(1).Length = 1 Then arrRupees(1) = arrRupees(1) & "0"

result = (result & Convert.ToString(" "c)) + " Rupees & "

rupees = CInt(arrRupees(1))

If (rupees Mod 10) > 1 Or (rupees Mod 10) = 0 Then

res = Math.Truncate(rupees Mod 100)

result = Convert.ToString(result & Convert.ToString(" ")) & rupeestowords(res)

End If

result = (result & Convert.ToString(" "c)) + " Paise Only"

Else

result = (result & Convert.ToString(" "c)) + " Rupees Only"

End If

Return result

End Function

Public Function rupeestowords(ByVal rupees As Int64) As String

Dim result As String = ""

If (rupees >= 1) AndAlso (rupees <= 10) Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Nine"

End If

If Math.Truncate(rupees Mod 10) = 0 Then

result = "Ten"

End If

End If

If rupees > 9 AndAlso rupees < 20 Then

If rupees = 11 Then

result = "Eleven"

End If

If rupees = 12 Then

result = "Twelve"

End If

If rupees = 13 Then

result = "Thirteen"

End If

If rupees = 14 Then

result = "Forteen"

End If

If rupees = 15 Then

result = "Fifteen"

End If

If rupees = 16 Then

result = "Sixteen"

End If

If rupees = 17 Then

result = "Seventeen"

End If

If rupees = 18 Then

result = "Eighteen"

End If

If rupees = 19 Then

result = "Nineteen"

End If

End If

If rupees > 10 AndAlso Math.Truncate(rupees / 10) = 2 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Twenty"

End If

If rupees > 20 AndAlso Math.Truncate(rupees / 10) = 3 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Thirty"

End If

If rupees > 30 AndAlso Math.Truncate(rupees / 10) = 4 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Forty"

End If

If rupees > 40 AndAlso Math.Truncate(rupees / 10) = 5 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Fifty"

End If

If rupees > 50 AndAlso Math.Truncate(rupees / 10) = 6 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Sixty"

End If

If rupees > 60 AndAlso Math.Truncate(rupees / 10) = 7 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Seventy"

End If

If rupees > 70 AndAlso Math.Truncate(rupees / 10) = 8 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Eighty"

End If

If rupees > 80 AndAlso Math.Truncate(rupees / 10) = 9 AndAlso Math.Truncate(rupees Mod 10) = 0 Then

result = "Ninty"

End If

If rupees > 20 AndAlso Math.Truncate(rupees / 10) = 2 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Twenty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Twenty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Twenty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Twenty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Twenty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Twenty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Twenty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Twenty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Twenty Nine"

End If

End If

If rupees > 30 AndAlso Math.Truncate(rupees / 10) = 3 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Thirty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Thirty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Thirty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Thirty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Thirty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Thirty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Thirty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Thirty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Thirty Nine"

End If

End If

If rupees > 40 AndAlso Math.Truncate(rupees / 10) = 4 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Forty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Forty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Forty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Forty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Forty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Forty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Forty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Forty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Forty Nine"

End If

End If

If rupees > 50 AndAlso Math.Truncate(rupees / 10) = 5 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Fifty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Fifty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Fifty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Fifty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Fifty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Fifty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Fifty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Fifty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Fifty Nine"

End If

End If

If rupees > 60 AndAlso Math.Truncate(rupees / 10) = 6 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Sixty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Sixty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Sixty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Sixty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Sixty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Sixty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Sixty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Sixty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Sixty Nine"

End If

End If

If rupees > 70 AndAlso Math.Truncate(rupees / 10) = 7 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Seventy One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Seventy Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Seventy Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Seventy Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Seventy Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Seventy Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Seventy Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Seventy Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Seventy Nine"

End If

End If

If rupees > 80 AndAlso Math.Truncate(rupees / 10) = 8 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Eighty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Eighty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Eighty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Eighty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Eighty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Eighty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Eighty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Eighty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Eighty Nine"

End If

End If

If rupees > 90 AndAlso Math.Truncate(rupees / 10) = 9 AndAlso Math.Truncate(rupees Mod 10) <> 0 Then

If Math.Truncate(rupees Mod 10) = 1 Then

result = "Ninty One"

End If

If Math.Truncate(rupees Mod 10) = 2 Then

result = "Ninty Two"

End If

If Math.Truncate(rupees Mod 10) = 3 Then

result = "Ninty Three"

End If

If Math.Truncate(rupees Mod 10) = 4 Then

result = "Ninty Four"

End If

If Math.Truncate(rupees Mod 10) = 5 Then

result = "Ninty Five"

End If

If Math.Truncate(rupees Mod 10) = 6 Then

result = "Ninty Six"

End If

If Math.Truncate(rupees Mod 10) = 7 Then

result = "Ninty Seven"

End If

If Math.Truncate(rupees Mod 10) = 8 Then

result = "Ninty Eight"

End If

If Math.Truncate(rupees Mod 10) = 9 Then

result = "Ninty Nine"

End If

End If

Return result

End Function

<b><u>" & NumberToWordsRupees(CStr(dt\_all\_total.Rows(0).Item("total").ToString())) & "</u>