## Double Layer Winding Scheme (Code)

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In [1]:
         # Import some important libraries.
         import math
         # Define Global Variables and take inputs from the user as of now.
         number_of_phases=3
         number of slots = int(input("Enter the number of slots: "))
         number_of_poles = int(input("Enter the number of poles: "))
        Enter the number of slots: 48
        Enter the number of poles: 8
In [2]:
         # Calculate internal parameters
         slot pitch mech = 360 / number of slots
         number of slots per pole per phase = number of slots/(number of poles*number of phas
         # Calculate coil offset
         for q in range(1,1000):
             coil offset= (2 / 3) * (number of slots/number of poles) * (1+3*q)
             if coil_offset.is_integer():
                 break
In [3]:
         # conditions for existance of double layer winding
         if (number_of_phases%3 != 0 or number_of_slots % 3 != 0 or number_of_slots_per_pole_
                 coil_offset.is_integer()==False):
             print("Double layer winding is not feasible for the given number of poles and sl
             exit()
In [4]:
         # Define some paramters and their calculations.
         # calculation of slot pitch in electrical and mechanical degrees.
         slot_pitch_mech = 360 / number_of_slots
         slot_pitch_elec = (number_of_poles / 2) * slot_pitch_mech
         # calculation of coil pitch and coil span
         coil_span = int(number_of_slots / number_of_poles)
         coil_pitch = coil_span * slot_pitch_elec
         # calculation of chording angle
         chording angle = (180 - coil pitch) / 2
         number of coils = number of slots*2
In [5]:
         # make a list for coil number
         coil number = [i for i in range(1, number of slots+1)]
In [6]:
         # Initialize lists for for In and Out connection of all slots
         slotin = [0] * number_of_slots
         slotout = [0] * number of slots
         theta = [0] * number_of_slots
In [7]:
         # Calculate relative angle theta for each slot
         for i in range(0, number of slots):
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In [8]:
          # Fill slotin and slotout lists according to rule base of double layer winding.
          for i in range(0, number_of_slots):
              slotin[i] = i + 1
          for i in range(0, number_of_slots):
              slotout[i] = i + 1 + coil_span
              if slotout[i] > number_of_slots:
                  slotout[i] -= number_of_slots
 In [9]:
          # convert slot angle between -180 to +180 degrees
          for i in range(0,number_of_slots):
              theta[i] = ((theta[i]+180)\%360)-180
          # round-off theta to nearest integer
          for i in range(len(theta)):
              theta[i] = math.ceil(theta[i])
          # Step 23: Check theta and swap slots if necessary
          for i in range(0, number_of_slots):
              if theta[i] >= 90 or theta[i]<-90:</pre>
                  slotin[i],slotout[i] = slotout[i],slotin[i]
          # In case the magnitude of coil angle is greater than 90 and the sign of the angle i
                then perform the operation coil angle-180, if the coil angle is greater than 9
                then perform coil angle+180
          for i in range(0,number_of_slots):
              if theta[i]>90:
                  theta[i] = theta[i]-180
              elif theta[i]<-90:</pre>
                  theta[i] = theta[i]+180
              elif theta[i] == 90 or theta[i] == -90:
                  theta[i] = theta[i]
In [10]:
          # initialize a list for storing relative slot angle for phase A
          theta1 = []
          # take out positive slot angles
          for i in range(0,number_of_slots):
              if theta[i] >= 0:
                  theta1.append(theta[i])
          # Now sort the positive relative slot angles
          theta1.sort()
          coil number1=[]
In [11]:
          # Final step to select the phases.
          # Phase A selection
          slotin1 = []
          slotout1 = []
          set1= [False] * number of slots
          for i in range(len(theta1)):
              for j in range(number_of_slots):
                  if(len(slotin1)== number_of_slots//3):
                       break
                  else:
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theta[i] = (i) \* (number\_of\_poles/number\_of\_slots)\*180

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if theta[j]== theta1[i]:
    if set1[j] ==False:
        coil_number1.append(coil_number[j])
        slotin1.append(slotin[j])
        slotout1.append(slotout[j])
        set1[j]=True
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In [12]:
          # make four lists for other remaining two phases also.
          slotin2=[0]*len(slotin1)
          slotin3=[0]*len(slotin1)
          slotout2=[0]*len(slotin1)
          slotout3=[0]*len(slotin1)
          coil number2=[0]*len(slotin1)
          coil number3=[0]*len(slotin1)
          #Phase B and Phase C selection
          for i in range(len(slotin1)):
              slotin2[i]=slotin1[i]+coil_offset
              while slotin2[i]>number of slots:
                  slotin2[i] -= number_of_slots
              slotout2[i]=slotout1[i]+coil offset
              while slotout2[i]>number_of_slots:
                  slotout2[i] -= number_of_slots
              coil_number2[i]=coil_number1[i]+coil_offset
              while coil_number2[i]>number_of_slots:
                  coil number2[i] -= number of slots
              slotin3[i]=slotin1[i]+ 2*coil_offset
              while slotin3[i]>number_of_slots:
                  slotin3[i] -= number_of_slots
              slotout3[i]=slotout1[i]+ 2*coil_offset
              while slotout3[i]>number_of_slots:
                  slotout3[i] -= number_of_slots
              coil_number3[i]=coil_number1[i]+2*coil_offset
              while coil_number3[i]>number_of_slots:
                  coil_number3[i] -= number_of_slots
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In [13]: # function to convert a value to its nearest integer

def mapp(arr):
    for i in range(len(arr)):
        arr[i] = math.ceil(arr[i])
    return arr

# Call the above functions on desierd lists
    slotin2=mapp(slotin2)
    slotout2=mapp(slotout2)
    slotout3=mapp(slotout3)
    coil_number2=mapp(coil_number2)
    coil_number3=mapp(coil_number3)
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# calculation of coil pitch in electrical as well as mechanical
          coil_pitch_elec = coil_pitch*slot_pitch_elec
          coil pitch mech = coil pitch*slot pitch mech
          # check for full pitched or short pitched winding
          def CheckForFullPitchedWinding(coil_pitch_elec):
              if coil_pitch_elec == 180:
                  print("Winding is Full Pitched")
              else:
                  print("Winding is Short Pitched")
          # calculation for pitch factor // give angles in radians
          pitch factor = math.cos((math.pi/180)*chording angle/2)
          # angular displacement between slots
          beta = (180*number_of_poles)/number_of_slots
          # calculation of distribution factor
          distribution_factor = math.sin((math.pi/180)*number_of_slots_per_pole_per_phase*beta
                                 /(number of slots per pole per phase*math.sin((math.pi/180)*
                                 # Only for visibility purpose, we wrote in next line. if you
          # calculation of winding factor
          winding factor = pitch factor*distribution factor
In [15]:
          # Print Required Paramters and values.....
          print("Coil offset is: ",coil_offset)
          print("Number of slots per pole per phase is: ",number_of_slots_per_pole_per_phase)
          print('coil pitch in number of slots : ',coil_span)
          print('Slot pitch in mechanical degrees: ',slot pitch mech)
          print('Slot pitch in electrical degrees: ',slot_pitch_elec)
          print('coil pitch in mechanical degrees: ',coil_pitch_mech)
          print('coil pitch in electrical degrees: ',coil_pitch_elec)
          CheckForFullPitchedWinding(coil_pitch_elec)
          print('Chording angle is : ',chording_angle)
          print('Pitch factor is: ',pitch_factor)
          print('Distribution factor is: ',distribution_factor)
          print('Winding factor is: ', winding_factor)
          print('----- & Out Connections for Phase A-----')
          print('In',slotin1)
          print('Out',slotout1,'\n')
          print('-----In & Out Connections for Phase B------')
          print('In',slotin2)
          print('Out',slotout2,'\n')
          print('-----In & Out Connections for Phase C------')
          print('In',slotin3)
          print('Out',slotout3)
         Coil offset is: 16.0
         Number of slots per pole per phase is: 2.0
         coil pitch in number of slots : 6
         Slot pitch in mechanical degrees: 7.5
         Slot pitch in electrical degrees: 30.0
         coil pitch in mechanical degrees: 45.0
         coil pitch in electrical degrees: 180.0
         Winding is Full Pitched
         Chording angle is: 0.0
         Pitch factor is: 1.0
```

slot\_pitch\_elec = (number\_of\_poles/2)\*slot\_pitch\_mech