# 2.7 COMPUTER PROGRAM TO DESIGN TRANSFORMER MAIN DIMENSIONS

### Aim:

To design the Transformer core using MATLAB coding.

#### **Problem:**

Calculate approximate overall dimension for a 200kVA, 6600/440 V, 50Hz, 3 – phase core type transformer. The following data is provided: emf per turn = 10V; maximum flux density = 1.3Wb/m2; current density = 2.5A/mm2; window space factor = .3 overall height = overall width; stacking factor = .9; 3 stepped core used. width of largest stamping = .9d and net iron area = .6d2 where obviously d is diameter of circumscribing circle.

#### **Solution:**

Net iron area Ai = Et/(4.44fBm) = 10/(4.44x50x1.3) = .0347m2as given net iron area = .6d2 therefore  $d = \sqrt{Ai/.6} = .24m$ So as we have d so we also got width of largest stamping  $a = .9 \times .24 = .216m$ As core type transformer therefopre Dy = Hy = a = .216mNow in 3 phase equation Q = 3.33fBmKwJAwAi x 10-3 Aw is unknown so finding Aw we get  $Aw = Q/(3.33fBmKwJAi \times 10-3) = .0355m2$ As  $Aw = Hw \times Ww = .0355m2$ H = Hw + 2Hy = Hw + .432Now W = 2D + a = 2(Ww + a) + a = 2Ww + .648Given H = W we have Hw + .432 = 2Ww + .648substituting Hw = .0355/Ww.0355 = 2Ww2 + .214Ww

2Ww2 + .214Ww - .0355 = 0

solving the quadratic equation we get

Ww = .083m

and Hw = .0355/.083 = .428m

Thus dimension of core H = Hw + 2Hy = .8m

W = 2(Ww + a) + a = .8m

So in the end we do get overall height = overall length

## **Program:**

function determining\_dimension\_of\_3\_phasse\_mesh\_star\_coreType( )

```
% Detailed explanation goes here
```

% rating given Vrate is in kva

Vrate = 200;

% ratio 6600/400 V

f = 50;

```
max_flux_density = 1.3;
```

J = 2.5;

```
% given overall heigh = overall width
```

```
% H = W
```

% Aw = .25 Acore

% overall dimesion of core needs to be found

% 3 step core

```
% width of largest core = .90
```

```
% Ai = .6*(d^2);
```

```
% for 3 phase
```

```
% Q = 3.33*f*max_flux_density*Kw*J*Ai*Aw;
```

```
% deriving Q = 3.33*f*max_flux_density*Kw*Ai*Ai*1.25;
```

% Q = 3.33\*f\*max\_flux\_density\*Kw\*J\*Ai\*Ai\*1.25;

Q = Vrate;

Kw = .3;

Ai =  $sqrt((Q*1000*(10^{-6}))/(3.33*f*max_flux_density*J*Kw*1.25));$ 

fprintf('\nDersign of 3 phase Mesh star core type transformer'); fprintf('\n\_\_\_\_\_ -'); fprintf('\nTherfore Area of iron core Ai = '); disp(Ai); fprintf('\nTherfore diameter of circumscribing circle d = '); d = sqrt(Ai/.6);disp(d); % a = .9dAw = 1.25\*Ai; % Ww = Aw/Hw;% H = Hw + 2Hy a = .9\*d;Hy = a;Dy = a;%  $Hw^2 - (1.1d)Hw - 2Aw;$ a1 = 1: b = 1.1\*d;c = 2\*Aw; $Hw = (b + sqrt((b^2) + (4*a1*c)))/2;$ fprintf('\nHieght of Window Hw = '); disp(Hw); Hwmod = abs(Hw);fprintf('\nHieght of Window Hw = '); disp(Hwmod); W = ((2\*Aw)/Hwmod) + (2\*d) + (.9\*d); $fprintf('\nOverall width of window W = ');$ disp(W); H = Hwmod + (2\*Hy);fprintf('\nOverall height of window H = '); disp(H); end

# **Output:**

Therfore Area of iron core Ai = 0.0314Therfore diameter of circumscribing circle d = 0.2287Hieght of Window Hw = 0.4329Hieght of Window Hw = 0.4329Overall width of window W = 0.8447Overall height of window H = 0.8447

