**ELEMENTS OF POWER SYSTEMS**

**EXPERIMENT 6**

**Codes:**

**1)**

function [GMRL,GMRC] = gmr(r)

%GMR Summary of this function goes here

D12 = 2\*r; %D16 and D17

D14 = 4\*r;

D15 = 2\*sqrt(3)\*r; %D13

% Detailed explanation goes here

GMRC = ((((D12)^3\*(D15)^2\*(D14)\*r)^6)\*r\*(D12)^6)^(1/49) ;

GMRL = ((((D12)^3\*(D15)^2\*(D14)\*0.7788\*r)^6)\*0.7788\*r\*(D12)^6)^(1/49);

end

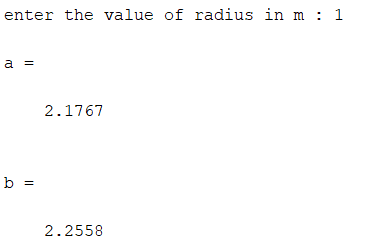
clc

clear all

r=input('enter the value of radius in m : ');

[a,b]= gmr(r)

**OUTPUT:**

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**2)**

function [GMRL,GMRC] = gmr1(a,d,r)

if a==2 %2 conductors

GMRC=(r\*d);

GMRL=(0.7788\*r\*d);

elseif a==3 % 3 conductors

GMRC=(r\*(d^2));

GMRL=(0.7788\*r\*(d^2));

elseif a==4 % 4 conductors

GMRC=(r\*(d^3)\*sqrt(2));

GMRL=(0.7788\*r\*(d^3)\*sqrt(2));

else

disp('WARNING!')

end

clc

clear all

A=input('enter the value of radius and distance in m : ');

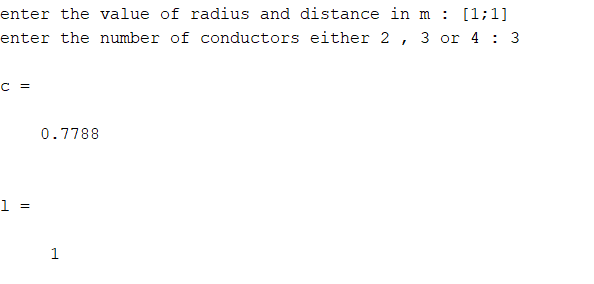
a=input('enter the number of conductors either 2 , 3 or 4 : ');

d=A(1);

r=A(2);

[c,l]= gmr1(a,d,r)

**OUTPUT:**

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**3)**

function [GMD, GMRL, GMRC]=gmd

clc, clear

nc = 1;

while nc ~=1 & nc ~= 2 & nc ~=3 & nc~=0 nc = input('Select number of menu ');

if nc ~= 1 & nc ~= 2 & nc ~=3 & nc~=0 disp('Enter 1, 2 3 or 0'), end

end fprintf(' \n') clc

if nc == 0, return, end if nc == 1

unit ='z';

while strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 & strcmp(unit,'FT') ~=1

unit = input('Enter spacing unit within quotes ''m'' or ''ft''-> '); if strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 &

strcmp(unit,'FT') ~=1

disp('Incorrect spacing unit, try again'),end end

space = 0;

while length(space) ~= 3

space = input('Enter row vector [D12, D23, D13] = '); if length(space) ~= 3

disp(' Values of D12, D23, D13 must be entered within brackets, try again.'),

end

end

D12 = space(1); D23 = space(2);D13=space(3); GMD = (D12\*D23\*D13)^(1/3);

elseif nc == 2

nph = 0;

while nph ~= 1 & nph ~= 2

nph = input('Enter (1 or 2) -> '); end

fprintf(' \n') unit = 0;

while strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 & strcmp(unit,'FT') ~=1

unit = input('Enter spacing unit within quotes ''m'' or ''ft''-> '); if strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 &

strcmp(unit,'FT') ~=1

disp('Incorrect spacing unit, try again'),end end

S = 0;

while length(S) ~= 3

S = input('Enter row vector [S11, S22, S33] = '); if length(S) ~= 3

disp(' Values of S11, S22, S33 must be entered within brackets, try again.'),

end

end

H = 0;

while length(H) ~= 2

H = input('Enter row vector [H12, H23] = '); if length(H) ~= 2

disp('Values of H12, H23 must be entered within brackets, try again.'), end end

S11 = S(1); S22 = S(2); S33 = S(3); H12 = H(1); H23 = H(2); a1 = -S11/2 + j\*H12;

b1 = -S22/2 + j\*0; c1 = -S33/2 - j\*H23;

if nph == 1

a2 = S33/2 - j\*H23;

b2 = S22/2 + j\*0;

c2 = S11/2 + j\*H12;

elseif nph == 2

a2 = S11/2 + j\*H12;

b2 = S22/2 + j\*0; c2 = S33/2 - j\*H23;

end

elseif nc == 3

nph = 0;

while nph ~= 1 & nph ~= 2

nph = input('Enter (1 or 2) -> '); end

fprintf(' \n') unit = 0;

while strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 & strcmp(unit,'FT') ~=1

unit = input('Enter spacing unit within quotes ''m'' or ''ft''-> '); if strcmp(unit,'m')~=1 & strcmp(unit,'M') ~=1 & strcmp(unit,'ft')~=1 &

strcmp(unit,'FT') ~=1

disp('Incorrect spacing unit, try again'),end end

S = 0;

while length(S) ~= 3

S = input('Enter row vector [D12, D23, D13] = '); if length(S) ~= 3

disp(' Values of D12, D23, D13 must be entered within brackets, try again.'),

end

end

S11 = input('Enter Distance between two circuits, S11 = '); D12 = S(1); D23 = S(2); D13 = S(3);

a1 = -(D13+S11/2); b1 = -(D23+S11/2); c1 = -S11/2;

if nph == 1 a2 = S11/2;

b2 = D12+S11/2; c2 = D13+S11/2;

elseif nph == 2 a2 = D13+S11/2; b2 = D12+S11/2; c2 = S11/2;

end

end

if nc==2 | nc == 3

Da1b1 = abs(a1 - b1); Da1b2 = abs(a1 - b2); Da1c1 = abs(a1 - c1); Da1c2 = abs(a1 - c2); Db1c1 = abs(b1 - c1); Db1c2 = abs(b1 - c2);

Da2b1 = abs(a2 - b1); Da2b2 = abs(a2 - b2); Da2c1 = abs(a2 - c1); Da2c2 = abs(a2 - c2); Db2c1 = abs(b2 - c1); Db2c2 = abs(b2 - c2);

Da1a2 = abs(a1 - a2); Db1b2 = abs(b1 - b2); Dc1c2 = abs(c1 - c2);

DAB=(Da1b1\*Da1b2\* Da2b1\*Da2b2)^0.25; DBC=(Db1c1\*Db1c2\*Db2c1\*Db2c2)^.25; DCA=(Da1c1\*Da1c2\*Da2c1\*Da2c2)^.25;

GMD=(DAB\*DBC\*DCA)^(1/3);

End

unitc = 0;

while strcmp(unitc,'cm')~=1 & strcmp(unitc,'CM') ~=1 & strcmp(unitc,'in')~=1 & strcmp(unitc,'IN') ~=1

unitc = input('Cond. size, bundle spacing unit: Enter ''cm'' or ''in''-> '); if strcmp(unitc,'cm')~=1 & strcmp(unitc,'CM') ~=1 & strcmp(unitc,'in')~=1 &

strcmp(unitc,'IN') ~=1

disp('Incorrect conductor unit, try again'),end end

if unitc == 'cm' | unitc == 'CM'

dia = input('Conductor diameter in cm = '); r=dia/2; Ds = input('Geometric Mean Radius in cm = '); elseif unitc == 'in' | unitc == 'IN'

dia = input('Conductor diameter in inch = '); r=dia/2; Ds = input('Geometric Mean Radius in inch = ');

end

nb = 0;

while nb ~= 1 & nb ~= 2 & nb ~= 3 & nb ~= 4

nb = input('No. of bundled cond. (enter 1 for single cond.) = '); if nb ~= 1 & nb ~= 2 & nb ~= 3 & nb ~= 4

disp('You can only enter 1 or 2 or 3 or 4'), end end

if nb > 1

% fprintf(' \n')

if unitc == 'cm' | unitc == 'CM'

d = input('Bundle spacing in cm = '); elseif unitc == 'in' | unitc == 'IN'

d = input('Bundle spacing in inch = '); end

else d = 0; end

if unit == 'm'| unit =='M'

if unitc == 'cm'| unitc == 'CM', Ds = Ds/100; r = r/100; d = d/100; elseif unitc == 'in'| unitc == 'IN', Ds = 2.54\*Ds/100; r = 2.54\*r/100; d =

2.54\*d/100;

end

elseif unit == 'ft' | unit == 'FT'

if unitc == 'in'| unitc == 'IN', Ds = Ds/12; r = r/12; d = d/12;

elseif unitc == 'cm'| unitc == 'CM', Ds = Ds/(2.54\*12); r = r/(2.54\*12); d = d/(2.54\*12);

end

end

if nb == 1, Dsb = Ds; rb = r;

elseif nb == 2, Dsb = (d\*Ds)^(1/2); rb = (d\*r)^(1/2); elseif nb == 3, Dsb = (d^2\*Ds)^(1/3); rb = (d^2\*r)^(1/3);

elseif nb == 4, Dsb = 2^0.125\*(d^3\*Ds)^(1/4); rb = 2^0.125\*(d^3\*r)^(1/4); end

if nc == 1

GMRL = Dsb; GMRC = rb;

elseif nc == 2 | nc == 3

DSA=sqrt(Dsb\*Da1a2); rA = sqrt(rb\*Da1a2); DSB=sqrt(Dsb\*Db1b2); rB = sqrt(rb\*Db1b2); DSC=sqrt(Dsb\*Dc1c2); rC = sqrt(rb\*Dc1c2); GMRL=(DSA\*DSB\*DSC)^(1/3); GMRC = (rA\*rB\*rC)^(1/3);

end

fprintf(' \n\n')

if unit == 'm' | unit =='M' fprintf(' GMD = %8.5f m\n',GMD)

fprintf(' GMRL = %8.5f m',GMRL), fprintf(' GMRC = %8.5f m\n', GMRC) elseif unit == 'ft' | unit == 'FT'

fprintf(' GMD = %8.5f ft\n',GMD)

fprintf(' GMRL = %8.5f ft',GMRL), fprintf(' GMRC = %8.5f ft\n', GMRC)

end

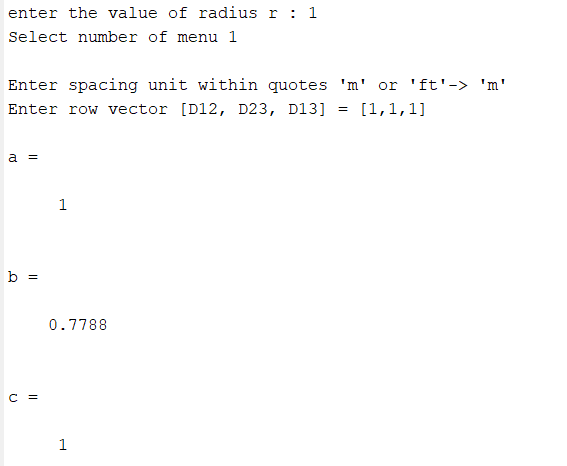
clc

clear all

r=input('enter the value of radius r : ');

[a,b,c]= gmd(r)

**OUTPUT:**

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