ME224 – ASSIGNMENT 2

Name – Sampreeti Mazumdar

Roll No. – 210103125

Sec. – B

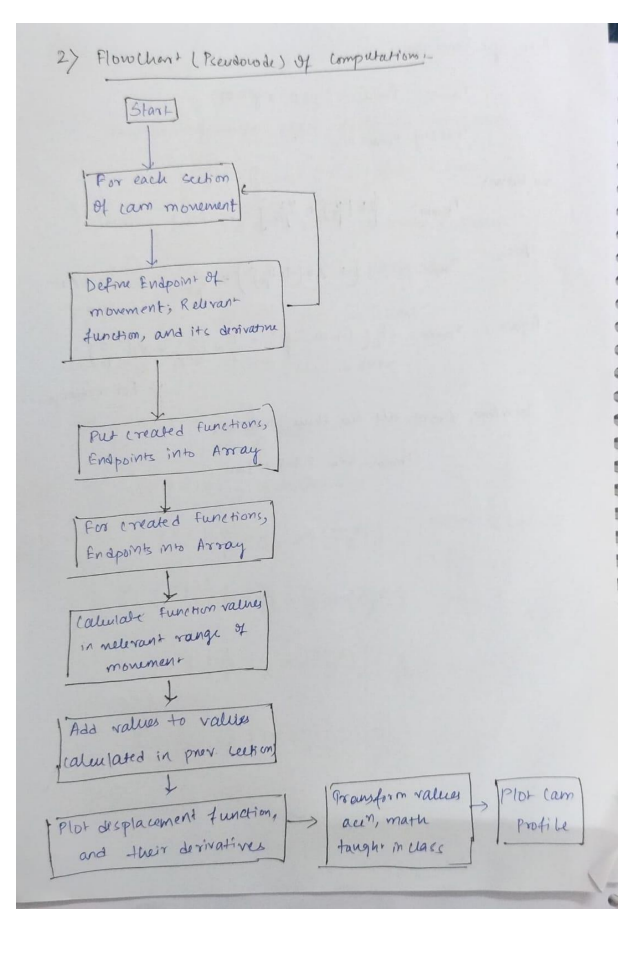
Name-Sampreeti Matumdar, Roll Noi-210103125, see. B Analysis - Gines'-Franslating flat face follower a) 0°-> 80° => Dwell (Clockwice Rotation) by 80°-180° => rise (parabolic) cy 180° → 240° => Dwell dy 240° > 360° => Return (SHM) amplitude => 3 cm(h) base circle radius (Tomin) =? Dwell Follower motion -3.0-2-0-1.0 60° 90° 120° 150° 180° 210° 240° 270° 300° 330° 340° Lam 1- B (return) -K- rise (B) -> a> for 0'50 < 80'; 19=0 Owell

b) for 80 < 0 < 180 (Parabolic rise) if First part of rise; (802 0 4 130') y=21 (B) B= 180'-80 B = 100° ラ y'= YL (B) 97 y" = 4L ii) for the second part of rise; (130' < 0 < 180') y= L (1-2 (1-0)) y'= 42 (1-0) [B=100] Y"=- 4L c) for, 180'S O < 246'; [y=3] Driell dy For, 240° 5 0 5360° - (Return Struc) Y= = [1+ ws(710)) B= 360 - 240 B=120° => y'= 1 L sm(710) > y"= - \(\frac{1}{\beta} \int \text{ (1) } \frac{\text{(1)} \text{(2)}}{\beta} \)

c> for 180 < 0 < 240

dy for, 246 < 0 < 360 ; (SHM) Descent)

B=360-240

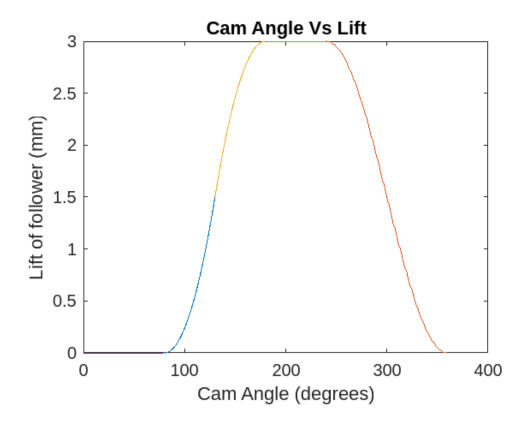


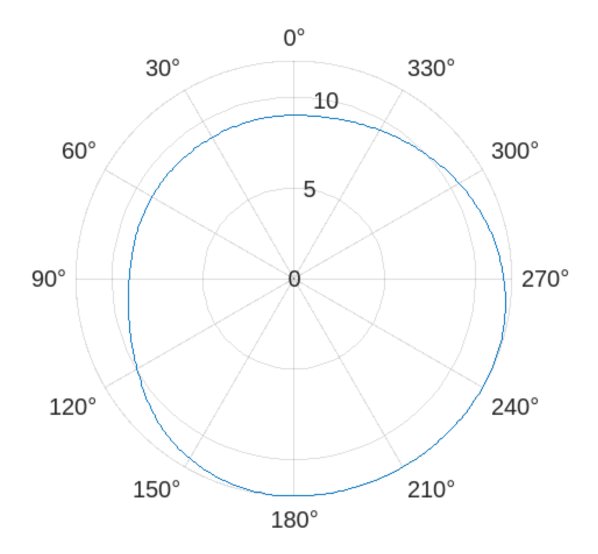
MATLAB CODE

```
clc
clear all
h=3;
r=9;
%Ascent and Descent Angles
dwell 1 = 80;
ascent = 100;
dwell 2 = 60;
descent = 360 -(ascent + dwell 1 + dwell 2);
%Additional Angles
after dwell 1 = dwell 1 + ascent/2;
after half ascent = after dwell 1 + ascent/2;
after dwell 2 = after half ascent + dwell 2;
final = after dwell 2 + descent;
%Cam Angle
theta = linspace(0,360,361);
%Ascent Motion Conditions
h_half_ascent = (2*h).*(((theta(theta<=ascent/2))/ascent).^2);
h_Ahalf_ascent = h.*(1-2*(1-(theta(theta>=ascent/2 &
theta<=100) /ascent)).^2);
%Descent Motion Conditions
h = h - ((0.5*h).*(1 - cosd((180/descent).*theta(theta<=descent))));
%Lift during Dwell
h dwell1 = zeros(1,dwell 1);
h dwell2 = ones(1, dwell 2).*h;
%Plotting Cam Angle Vs Lift
plot(theta(theta>=dwell_1 & theta<=after_dwell_1),h_half_ascent,</pre>
theta(theta>=after_dwell_2 & theta<=final),h_descent);</pre>
plot(theta(theta>=after dwell 1 & theta<=after half ascent),</pre>
h Ahalf ascent);
hold on
plot(theta(theta<dwell 1), h dwell1 , theta(theta>after half ascent &
theta<=after dwell 2),h dwell2);</pre>
title('Cam Angle Vs Lift')
xlabel('Cam Angle (degrees)');
ylabel('Lift of follower (mm)');
%Defining radii during different phases of Cam
r1 = r + h dwell1;
r2 = r + h half ascent(h half ascent<1.5);</pre>
r3 = r + h Ahalf ascent(h Ahalf ascent<3);
r4 = r + h dwell2;
r5 = r + h descent;
%Joining all radii
r = [r1 \ r2 \ r3 \ r4 \ r5];
%Convert theta to radians
theta radians = deg2rad(theta);
%Plotting Cam Profile
figure
polarplot(theta radians,r);
set(gca,'ThetaZeroLocation','top')
%Converting Polar to Cartesian Coordinate System
[x,y] = pol2cart(theta_radians,r);
x_cord = transpose(x);
y_cord = transpose(y);
```

```
z_cord = zeros(361,1);
cam_profile = [x_cord y_cord z_cord];
```

%end of code





8) 2) Analysis: We have: Given: -Translating knife edged follower translation, h= yun; rbmin= sun; offset= 0.5 cm, a) Dwell >> 0 60 < 80' - clockwise Rotation b) Rise => 80 < 0 < 180° - Cycloidal c) Dwell => 180° < 0 < 246° - Dwell dy Descent >> 240 € 0 € 360. -> SHM ay For 0<0<80= [4=0] Dwell by For 80'50 5180'; youldal rise y= L(B-171. sm(2710)) when, B=180-80 > y'= L (= - 1/B - 271 > 271 ws (2710)) Also = 0 → 0-80. => y'= L (-3 - Bus(27/0)) = 1/3 (1- ws 27/0) A150, y"= = = 271 (sm 2710) = 2711 sin(2710)

Also, we know that:

Tomin = Prin - (y(0)+y"(0))

Taking Prin=0;

we have 1- Younn = - EL (B) + 4L y => first part rise

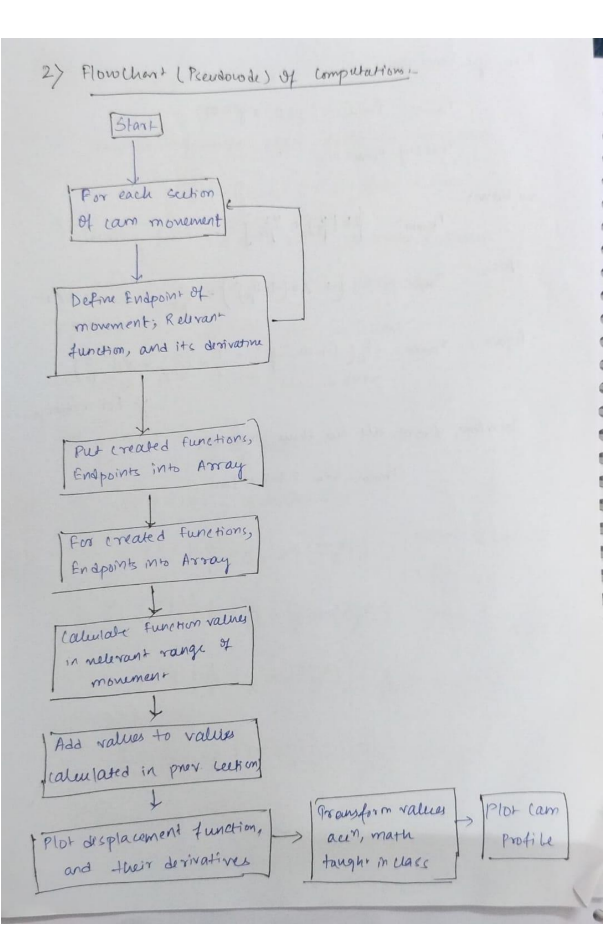
Also, reprin = - L (1-2×(1-1/2)) + 41 pr > second part

Again, somm = - 1 (+ cos 714) + 1 x (2) x cos (710)

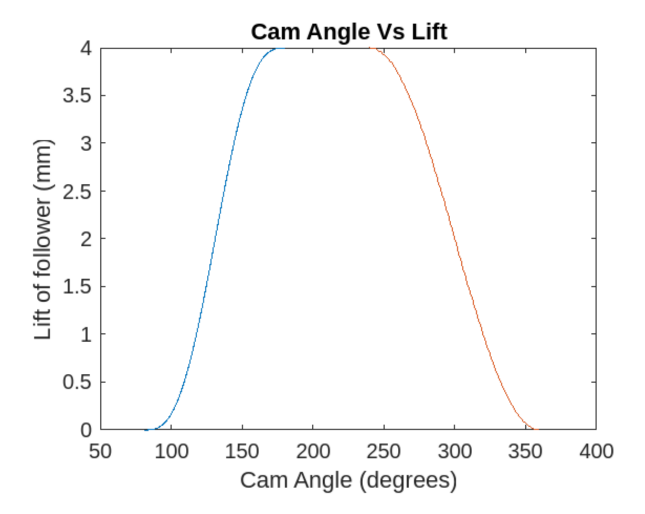
=> for return.

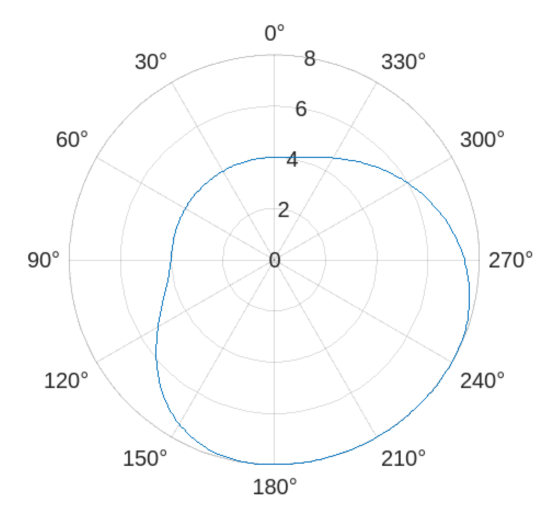
Therefore, from all the three conditions;

7 bmin = 3 x L = 3 x 3 = 9 um

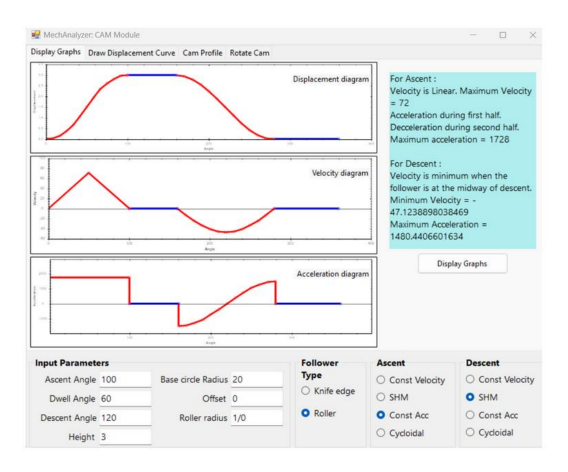


```
clc
clear all
h=4;
r=4;
%Ascent and Descent Angles
dwell 1 = 80;
ascent = 100;
dwell 2 = 60;
descent = 360 -(ascent + dwell 1 + dwell 2);
%Additional Angles
after_dwell_1 = dwell_1 + ascent;
after dwell 2 = after dwell 1 + dwell 2;
%Cam Angle
theta = linspace(0,360,361);
%Ascent Motion Conditions
h ascent = (h/pi)*(((pi/ascent).*theta(theta<ascent)) -
0.5*sind((2*180/ascent).*theta(theta<ascent)));
%Descent Motion Conditions
h_{descent} = h-((0.5*h).*(1 - cosd((180/descent).*theta(theta<=descent))));
%Lift during Dwell
h_dwell1 = zeros(1,dwell_1);
h dwell2 = ones(1, dwell 2).*h;
%Plotting Cam Angle Vs Lift
plot(theta(theta>dwell_1 & theta<=after_dwell_1),h_ascent,</pre>
theta(theta>=after_dwell_2 & theta<=360),h_descent);</pre>
title('Cam Angle Vs Lift')
xlabel('Cam Angle (degrees)');
ylabel('Lift of follower (mm)');
%Defining radii during different phases of Cam
r1 = r + h dwell1;
r2 = r + h ascent;
r3 = r + h dwell2;
r4 = r + h descent;
%Joining all radii
r = [r1 \ r2 \ r3 \ r4];
%Convert theta to radians
theta radians = deg2rad(theta);
%Plotting Cam Profile
figure
polarplot(theta radians,r);
set(gca,'ThetaZeroLocation','top')
%Converting Polar to Cartesian Coordinate System
[x,y] = pol2cart(theta_radians,r);
x_cord = transpose(x);
y_cord = transpose(y);
z_{cord} = z_{cord}(361,1);
cam_profile = [x_cord y_cord z_cord];
%END OF CODE
```

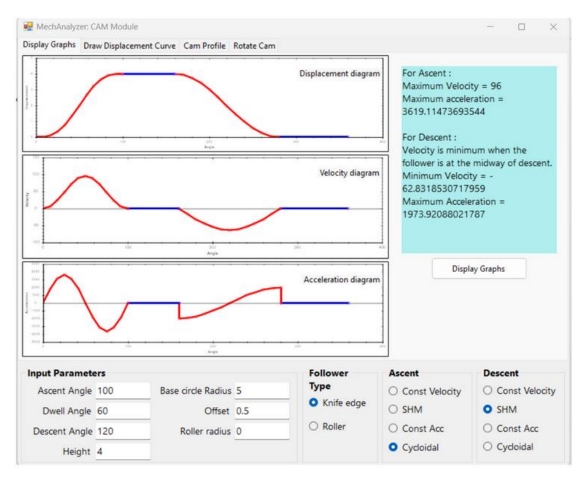


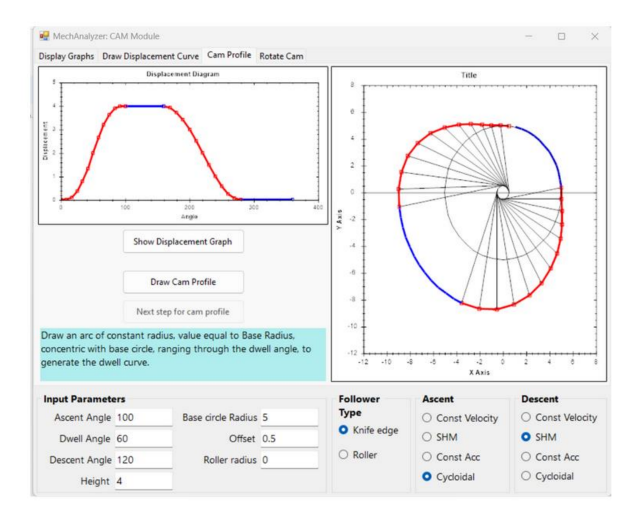


ADDITIONAL PLOT1



Additional PLOT2





THANK YOU!