

Name -> Diksha Rawat

Course -> BCA 'A'

University Roll No -> 1121045

Answer ->

```
#include <stdio.h>
#include <graphics.h>
int main()
{
    int gd = DETECT, gm;
    initgraph(&gd, &gm, "");
    line(0, 200, getmaxx(), 200);
    line(0, 360, getmaxx(), 360);
    setcolor(WHITE);
    rectangle(150, 210, 260, 230);
    floodfill(150, 220, WHITE);
    rectangle(150, 240, 260, 260);
    floodfill(150, 241, WHITE);
    rectangle(150, 270, 260, 290);
    floodfill(150, 301, WHITE);
    rectangle(150, 330, 260, 350);
    floodfill(150, 331, WHITE);
    setcolor(WHITE);
    rectangle(140, 200, 170, 130);
```

rectangle(130, 130, 155, 70);

setcolor (RED);

circle(142, 82, RED);

goodfell(142, 82, RED);

setcolor (YELLOW);

circle(142, 100, 6);

goodfell(142, 100, YELLOW);

setcolor (GREEN);

circle(142, 118, 6);

goodfell(143, 118, GREEN);

setcolor (WHITE);

getch();

closegraph();

return 0;

4.

## OUTPUT

