Use Assignment-1Q-1Ans- #include<stdio.h> #include<conio.h> int main() { printf(“Hello Students”); getch(); }Q-2Ans- #include<stdio.h> #include<conio.h> int main() { printf(“Hello\n”); printf(“Students”); getch(); }Q-3Ans- #include<stdio.h> #include<conio.h> int main() { printf(“\”MySirG\””); getch(); }Q-4Ans- #include<stdio.h> #include<conio.h> int main() { float c,r,pi=3.14; printf(“Enter the Radius of Circle\n”); scanf(“%f”,&r); c=(pi\*r\*r); printf(“Area of Circle is %f”,c); getch(); }Q-5Ans- #Q-6Ans-. #include<stdio.h> #include<conio.h> int main() { char s[20]; printf(“Enter your name\n”); gets(s); printf(“\”%s\””,s); getch();}

Q-6

Ans-

#include<stdio.h>

#include<conio.h>

Int main()

{

Char s[20];

Printf(“Enter your name\n”);

Gets(s);

Printf(“\”%s\””,s);

Getch();

}

Q-7

Ans

#include<stdio.h>

#include<conio.h>

Int main()

{

Printf(“\”%%d\””);

Getch();

}

Q-8

Ans-include<stdio.h>

#include<conio.h>

int main()

{

printf("\"\n\"");

getch();

}

Q-12

Ans-. #include<stdio.h>

#include<conio.h>

Int main()

{

Int x= printf(“ineuron”);

Scanf(“%d”,&x);

Printf(“%d”,x);

Getch();

}