```
NAME:- DUBEY KARAN SANJEEV
CLASS:- B.E - 4
ROLL NO:- 04
BATCH:- A
```

EXPERIMENT 9

SOURCE CODE:

```
#include<stdio.h>
#include<conio.h>
#include<math.h>
void main()
{
int k, n, N;
float static X[100], X Real[100], X Imag[100];
clrscr();
printf("\tDiscrete Fourier Transform(DFT) \n");
printf("\n Enter the number samples in the sequence X(n) = ");
scanf("%d",&N);
printf("Enter the number samples of sequence X(n) \setminus n");
for (n=0; n<N; n++)
printf("X(%d)=",n);
scanf("%f",&X[n]);
for (k=0; k<N; k++)
 {
  X \text{ Real}[k] = X \text{ Imag}[k] = 0.0;
     for (n=0; n< N; n++)
        X \text{ Real}[k]=X \text{ Real}[k]+X[n]*\cos((2*M PI*k*(n-N))/N);
        X \operatorname{Imag}[k]=X \operatorname{Imag}[k]+X[n]*\sin((2*M \operatorname{PI*k*}(n-N))/N);
      X \operatorname{Imag}[k] = X \operatorname{Imag}[k] * (-1.0);
 }
printf("\nThe %d point DFT of given sequence is:\n",N);
printf("\n\tReal X(k)\t\tImaginary X(k)\n");
   for (k=0; k<N; k++)
   printf("\nX(%d) = %f\t\t\t,k,X_Real[k],X_Imag[k]);
getch();
}
```

OUTPUT:

Discrete Fourier Transform(DFT)

```
Enter the number samples in the sequence X(n)=4
Enter the number samples of sequence X(n)
X(0)=1
X(1)=2
X(2)=3
X(3)=4
```

Real X(k) Imaginary X(k)

X(0)= 10.000000 -0.000000

X(1)= -2.000000 2.000000

X(2)= -2.000000 -0.000000

X(3)= -2.000000 -2.000000

The 4 point DFT of given sequence is: