WEEK 13

Write a program for error detecting code using CRC- CCITT (16-bits).

```
CODE:
#include<stdio.h>
int arr[17];
void xor(int x[], int y[])
{
  int k=0;
  for(int i=1; i<16; i++)
     if(x[i]==y[i])
        arr[k++]=0;
     else
        arr[i]=1;
}
void main()
  int dd[17],div[33],ze[17],i,k;
  printf("Enter the dataword \n");
  for(i=0;i<17;i++)
     scanf("%d",&div[i]);
  for(i=i;i<33;i++)
     div[i]=0;
  for(i=0;i<17;i++)
     ze[i]=0;
  printf("Enter dividend \n");
```

```
for(i=0;i<17;i++)
  scanf("%d",&dd[i]);
i=0;
k=0;
  for(i=i;i<17;i++)
     arr[k++]=div[i];
while(i<33)
  if(arr[0]==0)
     xor(arr,ze);
   else
     xor(arr,dd);
  arr[16]=div[i++];
}
k=0;
for(i=17;i<33;i++)
  div[i]=arr[k++];
printf("Codeword: ");
  for(i=0;i<33;i++)
     printf("%d",div[i]);
for(i=0;i<17;i++)
  arr[i]=0;
printf("\nAt receiver end \n");
k=0;
  for(i=i;i<17;i++)
     arr[k++]=div[i];
while(i<33)
  if(arr[0]==0)
```

```
xor(arr,ze);
else
    xor(arr,dd);

arr[16]=div[i++];

}
k=0;
for(i=17;i<33;i++)
    div[i]=arr[k++];

printf("Codeword: ");
    for(i=0;i<33;i++)
        printf("%d",div[i]);
}</pre>
```

OUTPUT:

OBSERVATION:

```
Asm 1 -
   code using cRd-ColTT (16-68+5)
             cise
              anon[8]=1;
void marne)
```

```
prenty (" Enton dividend");

for (:=0; :<17; :++)

Scanf (" "/d", &dd (:));
    2=0
   K=0;
     Jor ( := : . : < 17; 2++)

Dru [k++] = der [:]:
whele (1433)
    (b) (aux [o] == 0)

y or (aux, ze);
     else
xor (coor, dd);
    ano [16] = der [0++].
 K= 0%
  for (:=17; :<33; +++)
    div [i] = avor [K++];
    prent (" codesoord ");
      or (9=0°, 9<33°, +++)
        div [i] = own [K++
    prent (=0; 1233; 2++)

prent ("0/d", dev[e]).

for (=20; 1217; 2++)
         0707 [:] =0;
      print [ " At reciver end");
      Jor (9=1, ; <17; 9++)

ann [k++] = div [9];
      while (1433)
```

```
(ann [0] == 0)
    cour [16] = der E: ++];
   K=0;
   for C:=17: 9<33; ett)
   div [1] = ovo [1++];
   prent ("codeword");
for c=0; i<33; ;++)
prent ("%d", dev [:]);
Output
  Enter the data word
10110011110010111
Enter The divisor
10.001000000100011
At receiver end
```