K. J. Somaiya College of Engineering, Mumbai-77

(A Constituent College of Somaiya Vidyavihar University)

(To be filled by Candidate)

Course:	Programming In C (PIC)		
Candidates' NAME:	Arya Nair		
Candidates' ROLL	16010421063		
NO (In Figure):			
Year/ Sem:	FY B-Tech / I	Branch /	G3
		Batch:	

PROGRAM 1 CODE: (Copy your program below)

```
#include<stdio.h>
//Code by Arya Nair
int main() {
    int num;
    printf("Decimal Number: ");
    //Getting decimal value from User
    scanf("%d",&num);
    printf("Converted to HexaDecimal: %X",num);//Using %X format specifier
to print HexaDecimal
    return 0;
}
```

PROGRAM 1 OUTPUT/ ERROR: (Copy your output or error below)

```
D:\College\PIC\Onscreen-Test\Program2.exe

Decimal Number: 12

Converted to HexaDecimal: C

Process returned 0 (0x0) execution time: 3.745 s

Press any key to continue.
```

K. J. Somaiya College of Engineering, Mumbai-77

(A Constituent College of Somaiya Vidyavihar University)

PROGRAM 2 CODE: (Copy your program below)

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
int main()
 FILE *fp;//Declaring pointer to a file
 FILE *fp2;
 char ch;
 char str[100]="Hey my name is Arya";
 int i=0;
 fp2=fopen("Arya.txt","w");//creating a file
 fputs(str, fp2);
 fclose(fp2);
 fp = fopen("Arya.txt","r");//Opening file in read mode
 if(fp == NULL)//If file is not found
   printf("File not found");
   exit(0);
 }
 fscanf(fp,"%[^\n]",str); //Storing in single string until we don't get a new line
character
 printf("Original String: %s\n",str);
 printf("Reversed String: %s",strrev(str));//using string.h library to reverse the
 fclose(fp);
 return 0;
```

PROGRAM 2 OUTPUT/ ERROR: (Copy your output or error below)

```
D:\College\PIC\Onscreen-Test\Program1.exe

Orgiginal String: Hey my name is Arya
Reversed String: ayrA si eman ym yeH

Process returned 0 (0x0) execution time: 0.090 s

Press any key to continue.
```