

**PROGRAM-1**

**//program to implement a stack over an array**

```
# include<iostream.h>
# include<conio.h>
# define max 5

struct stack
{
    int data[max];
    int top;
};

void push(stack *sp, int elem)
{
    if(sp->top==max-1)
    {
        cout<<"stack is full";
        return;
    }

    sp->top=sp->top+1;
    sp->data[sp->top]=elem;
}

int pop(stack *sp)
{
    if(sp->top== -1)
    {
        cout<<"stack is empty";
        return -1;
    }

    int temp = sp->data[sp->top];
    sp->top = sp->top-1;
    return temp;
}

void display(stack s)
{
    if(s.top == -1)
    {
        cout<<"stack is empty";
```

```
        return;
    }
    for(int i=s.top;i>=0;i--)
        cout<<s.data[i]<<ends;
}
void main()
{
    stack s;
    s.top=-1;
    clrscr();
    push(&s,100);
    push(&s,200);
    display(s);
    cout<<pop(&s);
    cout<<pop(&s);
    display(s);
    getch();
}
```

**PROGRAM-2**

**//program to implement a stack over an array using switch case**

```
# include<iostream.h>
# include<conio.h>
# include<process.h>
# define max 5

struct stack
{
    int data[max];
    int top;
};

void push(stack*sp,int elem)
{
    if(sp->top==max-1)
    {
        cout<<"stack is full";
        return;
    }

    sp->top=sp->top+1;
    sp->data[sp->top]=elem;
```

```
}

int pop(stack*sp)
{
    if(sp->top== -1)
    {
        cout<<"stack is empty";
        return -1;
    }

    int temp=sp->data[sp->top];
    sp->top=sp->top-1;
    return temp;
}

void display(stack s)
{
    if(s.top== -1)
    {
        cout<<"stack is empty";
        return;
    }

    for(int i=s.top;i>=0;i--)
        cout<<s.data[i]<<ends;
}

void main()
{
    stack s;
    s.top=-1;
    int ch,item;
    clrscr();
    while(1)
    {
        cout<<"\n\t\tmenu\n\n";
        cout<<"\n enter 1 for push\n";
        cout<<"\n enter 2 for pop\n";
        cout<<"\n enter 3 for display\n";
        cout<<"\n enter 4 for exit\n";
        cout<<"\n enter your choice\n";
        cin>>ch;
```

```
switch (ch)
{
    case 1:
    {
        Cout<<"\n Enter item to be inserted= ";
        Cin>>item;
        push(&s,item);
        break;
    }
    case 2:
    {
        Cout<<"\n deleted item is= "<<pop(&s);
        break;
    }

    case 3:
    {
        display(s);
        break;
    }
    case 4:
    {
        exit (0);
    }
}
}
```

**PROGRAM-3**

**//Write a program to reverse a string using stack**

```
# include<iostream.h>
# include<conio.h>
# define max 20

struct stack
{
    int top;
    char data[max];
};

void push(stack *sp,char elem)
{
    if(sp->top==max-1)
```

```
    {
        cout<<"stack is full\n";
        return;
    }

    sp->top=sp->top+1;
    sp->data[sp->top]=elem;
}

char pop(stack*sp)
{
    if(sp->top==1)
    {
        cout<<"stack is empty\n";
        return-1;
    }
    char temp=sp->data[sp->top];
    sp->top=sp->top-1;
    return temp;
}

void main()
{
    clrscr();
    stack s;
    s.top=-1;
    char name[20];
    cout<<"enter the character\n\n";
    gets(name);
    for(int i=0;name[i]!='\0';i++)
    {
        push(&s,name[i]);
    }
    while (s.top!=-1)
    {
        cout<<pop(&s);
    }
    getch();
}
```

**PROGRAM-4**

**/\*program to check whether the string is in pattern or not x \* x^r  
igate\*etagi \*/**

```
# include<iostream.h>
# include<conio.h>
# define max 40

struct stack
{
    char a[max];
    int top;
};

void push (stack *sp,char elem)
{
    if(sp->top==max-1)
    {
        cout<<"\nstack is full";
        return;
    }

    sp->top=sp->top+1;
    sp->a[sp->top]=elem;
}

int pop (stack * sp)
{
    if(sp->top== -1)
    {
        cout<<"\nstack is empty";
        return -1;
    }
    int temp=sp->a[sp->top];
    sp->top=sp->top-1;
    return (temp);
}

void main()
{
    stack s;
    s.top=-1;
    char name[20];
    clrscr();
    cout<<"\nenter the string\n";
    cin>>name;
    int i=0;
```

```
int flag=1;
while(name[i]!='*')
{
    if(name[i]=='\0')
    {
        flag=0;
        break;
    }
    push(&s,name[i]);
    i++;
}

i=i+1;

while(name[i]!='\0')
{
    if(name[i]!=pop(&s))
    {
        flag=0;
        break;
    }
    i++;
}

if(flag==1 && s.top==-1)
cout<<"\nstring is in pattern";
else
cout<<"\nstring is not in pattern";
getch();
}
```

**PROGRAM-5**

**/\* program to convert an infix expression into an equivalent postfix expression\*/**

```
# include<stdio.h>
# include<iostream.h>
# include<conio.h>
# define max 20

struct stack
{
    int data[max];
    int top;
};
```

```
void push(stack*sp,int elem)
{
    if(sp->top==max-1)
    {
        cout<<"stack is full";
        return;
    }

    sp->top=sp->top+1;
    sp->data[sp->top]=elem;
}

int pop(stack*sp)
{
    if(sp->top== -1)
    {
        cout<<"stack is empty";
        return -1;
    }

    int temp=sp->data[sp->top];
    sp->top=sp->top-1;
    return temp;
}

int is_operand(char c)
{
    if(c=='+' || c=='-' || c=='*' || c=='/' || c=='^' || c=='(' || c==')')
        return 0;
    else
        return 1;
}

int rank(char op)
{
    switch(op)
    {
        case '(':
            return 1;
        case '+':
        case '-':
    }
```



```
        return 2;
        case '*':
        case '/':
        return 3;
        case '^':
        return 4;
    }
}

void main()
{
    char infix[max],symb,topelem;
    int i;
    clrscr();
    cout<<"enter the infix expression\n";
    gets(infix);
    stack s;
    s.top=-1;
    push(&s,'(');
    i=0;
    while(infix[i]!='\0')
    i++;
    infix[i]=')';
    i=0;
    while(s.top!=-1)
    {
        symb=infix[i];
        if(is_operand(symb))
            cout<<symb;
        else
        {
            switch(symb)
            {
                case '(':
                    push(&s,'(');
                    break;
                case ')':
                    while((topelem=pop(&s))!='(')
                        cout<<topelem;
                    break;
                default:
                    while(rank(s.data[s.top])>=rank(symb))
                        cout<<pop(&s);
            }
        }
    }
}
```

```
        push(&s,symb);
    }
    }
    i++;
}
getch();
}
```

**PROGRAM-6**

**// program for evaluating a postfix expression using stack**

```
# include<conio.h>
# include<iostream.h>
# include<stdio.h>
# include<math.h>
# define max 20

struct stack
{
    int data[max];
    int top;
};

void push(stack*sp,int elem)
{
    if(sp->top==max-1)
    {
        cout<<"stack is full";
        return;
    }
    sp->top=sp->top+1;
    sp->data[sp->top]=elem;
}

int pop(stack*sp)
{
    if(sp->top==-1)
    {
        cout<<"stack is empty";
        return-1;
    }
    int temp=sp->data[sp->top];
    sp->top=sp->top-1;
```

```
        return temp;
    }
    int is_operand(char c)
    {
        if(c=='+' || c=='-' || c=='*' || c=='/' || c=='(' || c==')' || c=='^')
            return 0;
        else
            return 1;
    }

    int add(int op1,int op2)
    {
        int result;
        result=op1+op2;
        return result;
    }

    int sub(int op1,int op2)
    {
        int result;
        result=op1-op2;
        return result;
    }

    int mul(int op1,int op2)
    {
        int result;
        result=op1*op2;
        return result;
    }

    int div(int op1,int op2)
    {
        int result;
        result=op1/op2;
        return result;
    }

    int expo(int op1,int op2)
    {
        int result;
        result=pow(op1,op2);
        return result;
    }

    void main()
    {
```

```
char postfix[max],symb;
int i=0,r;
clrscr();
cout<<"enter the postfix expression\n";
gets(postfix);
stack s;
s.top=-1;
while(postfix[i]!='\0')
i++;
postfix[i]='\0';
i=0;
while(postfix[i]!='\0')
{
    symb = postfix[i];
    if (is_operand(symb))
    {
        push(&s,symb-48);
    }
    else
    {
        switch (symb)
        {
            case '+':
                r=add(pop(&s),pop(&s)); push(&s,r);
                break;
            case '-':
                r=sub(pop(&s),pop(&s)); push(&s,r);
                break;
            case '*':
                r=mul(pop(&s),pop(&s)); push(&s,r);
                break;
            case '/':
                r=div(pop(&s),pop(&s)); push(&s,r);
                break;
            case '^':
                r=expo(pop(&s),pop(&s)); push(&s,r);
                break;
        }
    }
    i++;
}
getch();
}
```

**GATE 2017 RESULT**

SNo	Name	Collage	Branch	Selection
1	Komal Rathod	NIT-R	CS	IISc-B
2	Shravan Talang	BIT-D	CS	IIT-B, IOCL
3	Prachi Katlam	BIT-D	CS	IIT-B
4	Prateek Wagh	NIT-R	IT	IIT-B
5	Tuhina Verma	BIT-D	CS	IIT-D
6	Akash Agrawal	BIT-D	CS	IIT-K
7	Meenal Taunk	BIT-D	CS	IIT-K
8	Harsh Talang	BIT-D	CS	IIT-K
9	Lal Sridhar	SSGI-B	CS	IIT-KG
10	Chitra M	SSEC-B	CS	IIIT-H
11	Nikita Agrawal	GEC-B	CS	IIIT-H
12	Bhawana Sahasi	BIT-D	CS	IIIT-B
13	Hanshika Agrawal	BIT-D	CS	IIIT-B
14	Nikita Agrawal	BIT-D	CS	IIIT-B
15	Deepanjan Kowar	BIT-D	CS	IIIT-B
16	Shubham Agrawal	BIT-D	CS	IIIT-B
17	Jaideep Shukla	BIT-D	IT	IIIT-B
18	Harsha Sahu	SSGI-B	CS	IIIT-B
19	Shubham Bajpai	SSGI-B	CS	IIIT-B
20	Rahul Sirmour	SSGI-B	CS	IIIT-B
21	Pankaj Gupta	SSIPMT-R	CS	IIIT-B
22	Akshay Dixit	SSGI-B	CS	BITS-Goa
23	Riya Saran	SSGI-B	CS	BITS-P
24	Avinash Rathod	SSEC-B	CS	BITS-H
25	Anjali Chandrakar	BIT-D	CS	NIT-S
26	Sweta Mandloi	BIT-D	CS	NIT-W
27	Akanksha Lahre	BIT-D	CS	NIT-S
28	Vivek Kumar	BIT-D	CS	NIT-T
29	Aproov Khandewal	BIT-D	CS	NIT-A
30	Omesh Sudhakar	BIT-D	CS	NIT-A
31	Anurag Singh	BIT-D	CS	NIT-Bhopal
32	Meenal mate	RSR-RCET	CS	NIT_Bhopal
33	Prashant Dewangan	SSGI-B	CS	NIT-Bhopal
34	Avinash Mishra	BIT-D	CS	NIT-Durgapur
35	Preyas pohre	SSGI-B	CS	NIT-W

36	Kunal Kumar	BIT-D	IT	NIT-Durgapur
37	Yogesh Sahu	BIT-D	CS	NIT-Durgapur
38	Nikita	CCET-B	CS	NIT-J
39	Jitesh Dewangan	GEC-R	CS	NIT-R
40	Juhi Naz	SSGI-B	CS	PCOE-Pune
41	Poonam Chaudhary	BIT-D	CS	PCOE-Pune
42	Anurag Chatarjee	BIT-D	CS	VIT-V
43	Harsh Gupta	RCET-B	CS	VIT-V
44	Alok Goyal	BIT-D	CS	NIT-Bhopal

**PSU 2017 RESULT**

Sno	Name	Collage	Branch	PSU Selection
1	Shravan Talang	BIT-D	CS	IOCL
2	Komal Rathod	NIT-R	CS	BARC, IOCL
3	Harsh	NIT-R	Elex	BSNL
4	Akash Agrawal	BIT-R	CS	BBNL
5	Akanksha	SSEC	CS	BSNL
6	Vishwnath Tamrakar	RCET-B	CS	CG-PSC(Ass. Prof.)
7	Latika Tamrakar	GSC-B	CS	CG-PSC(Ass. Prof.)
8	Kriti Jangade	SSCET-B	CS	BSNL
9	Meva Ram	NIT-R	CS	DRDO
10	Shivam Asati	NIT-R	IT	ISRO
11	Mithelesh Sahu	SSCET-B	IT	ISRO
12	Yash Paliwa	SSEC-B	CS	Aeronautical Development Agency

**PSU 2016 RESULT**

Sno	Name	Collage	Branch	PSU Selection
1	Komal Rathod	NIT-R	CS	CIL
2	Arti Banerjee	NIT-R	CS	CIL
3	Ayushi Gupta	NIT-R	CS	CIL
4	Anit Soni	BIT-D	CS	CG-PSC(Ass. Prof.)
5	Neha Tripathi	SSEC-B	CS	CG-PSC(Ass. Prof.)
6	Neha Sahu	LNCT-B	CS	CG-PSC(Ass. Prof.)
7	Uma	NIT-R	CS	CG-PSC(Ass. Prof.)
8	Hussian Khan	RCET-B	IT	CG-PSC(Ass. Prof.)
9	Roshani Tamrakar	CSIT-D	CS	CG-PSC(Ass. Prof.)
10	Sarla Dewangan	CIT-R	CS	CG-PSC(Ass. Prof.)

11	Manoj Chandrakar	CSVTU-B	CS	CG-PSC(Ass. Prof.)
----	------------------	---------	----	--------------------

**GATE 2016 RESULT**

S.No.	Name	RANK	Collage	Branch	Selection
1	Ayush Singh	29	BIT-D	CSE	IISc-B, IIT-B
2	Abhishek Mahaswari	172	NIT-R	CSE	IIT-K, IIT-G, IIT-B(RA)
3	Awisha Makwana	296	BIT-D	CSE	IIT-D, IIT-B, BARC
4	Divya Divs	332	NIT-R	IT	IIT-G, IIT-K, IIT-B(RA)
5	Komal Rathod	381	NIT-R	CSE	IIT-G, IIT-B, CIL, BARC
6	Anubhav Garg	399	NIT-R	IT	IIT- G, IIT-Kh, IIT-B(RA)
7	Anmol Srivastava	441	BIT-D	CSE	IIT-B(RA)
8	Shardul Singh	506	BIT-D	CSE	IISc-B, IIT-B
9	Nidhi Agrawal	865	NIT-R	CSE	-----
10	Siddharth Dewangan	903	BIT-D	CSE	IIIT-B
11	Shraddha Agrawal	988	NIT-R	CSE	IIIT-B
12	Shivam Asati	1005	NIT-R	IT	IIIT-B
13	Vishal Bhurangi	1005	BIT-D	CSE	IIIT-B
14	Arpit Waghmare	1117	SSEC-B	CSE	IIIT-B
15	Pranjul Khare	1137	SSIPMT-R	CSE	IIIT-B
16	Neha Sahu	1269	KIT-R	CSE	-----
17	Harsha Neekhra	1339	BIT-D	CSE	IIIT-B
18	Soumya Jain	1392	BIT-D	CSE	IIIT-B
19	Nitin Sao	1435	SSIPMT-R	CSE	IIIT-B
20	Ayushi Agrawal	1561	NIT-R	CSE	CIL
21	Vipasa Bose	1669	BIT-D	CSE	-----
22	Sumit Sharma	1780	BIT-D	CSE	NIT-B
23	Nikita Agrawal	1849	GEC-R	CSE	-----
24	Aakash Sahu	2099	SSCET-B	CSE	BITS-P
25	Bhavishaya Jain	2172	SSEC-B	CSE	BITS-H

26	Yogesh Khanchadani	2310	SSCET-B	CSE	-----
27	Arun Pathak	2678	BIT-D	CSE	-----

**GATE 2015 RESULT**

S.No.	Name	Branch	Collage Name	Selection
1	Bharti Hiriramani	CSE	BIT-D	IIT-Kh, IIT-M, IIT-G, BARC, IOCL
2	Bhumika Singh	CSE	BIT-D	IIT-Kh, IIT-D, IIT-G, BARC, IOCL
3	Aproorva Anand	CSE	BIT-D	IIT-D, IIT-Kh, IIT-G, BARC
4	Aishwarya Netam	CSE	BIT-D	IIT-B, IIT-Kh, IIT-M
5	Rubee Tandan	CSE	GEC-B	IISc-B
6	Meva Ram	CSE	NIT-R	BARC
7	Partha Pritam	CSE	BIT-D	IIT-G, IIT-R, BARC
8	Suyash Kandeale	CSE	NIT-R	IIT-Gandhinagar
9	Lokesh Janghel	CSE	SSCET-B	IIT-G, IIT-R, BARC
10	Firdous Bano	CSE	NIT-R	IIIT-B, Nitie-Bombay
11	Ankita Sahu	CSE	BIT-D	IIIT-B, MANIT-Bhopal
12	Abhishek Mahashawari	CSE	NIT-R	IIIT-H
13	Surbhi Bakhtiyar	CSE	BIT-D	IIT-B, IIT-R, IIIT-B
14	Priya Sancheti	CSE	BIT-D	IIIT-B, NIT-Rourkela
15	Priya Gupta	CSE	BIT-D	IIIT-B
16	Anvita Vyas	CSE	BIT-D	IIIT-B, MANIT-Bhopal
17	Kunal Kumar	CSE	BIT-D	IIT-R, NIT-A
18	Sana Fatima	CSE	GEC-R	BARC
19	Jai Kishan	CSE	GEC-R	BARC
20	Avinash K Chandrakar	CSE	BIT-D	IIIT-B, NIT-A
21	Kriti Jangade	CSE	SSCET-B	NIT-Rourkela
22	Shubham Meshram	CSE	BIT-R	IIIT G
23	Abhinav Shrivastava	IT	NIT-R	IIIT G, IIIT-D
24	Meenal Shukla	CSE	SSCET-B	IIIT G, IIIT D
25	Priyanka Agrawal	CSE	CCMT-B	IIIT G
26	Jyoti Shukla	CSE	SSCET-B	IIIT D
27	Deepak Sood	CSE	SSITM-B	IIITD
28	Manjeet Singh	CSE	BIT-D	VIT-V
29	Shrikant Dewangan	CSE	SSCET-D	VIT-V
30	Aditya Upadhaya	CSE	BIT-D	ISM-IIT-Dhanbad
31	Sachin Agrawal	IT	BIT-D	BITS-Mesra
32	Rajeev Kumar	CSE	SSCET-B	NIT-Bhopal
33	Vikas Kumar	CSE	BIT-D	ISM-IIT-Dhanbad
35	Nupur De	CSE	BIT-D	NIT-Rourkela
36	Akanksha Sahu	CSE	BIT-D	NIT-Bhopal



37	Priya Choubey	CSE	SSCET-B	ECOP-Pune
38	Shubham Sharma	CSE	BIT-D	NIT-Trichy

GATE RESULT			BEST IN C.G.		
S.No.	Name	Collage	Branch	Year/AIR	Selection
1	Omprakash	BIT-D	CSE	2014	IIT-C
2	Aviral Srivastava	BIT-D	IT	2014	IIT-Kh
3	Mouly Gupta	BIT-D	CSE	2014	IIT-D
4	Amit Khanna	BIT-D	CSE	2014	IIT-G
5	UmaShankar Lahre	CIT-R	CSE	2014	IIT-Kh
6	Pragendra Sahu	RCET-B	CSE	2014	IIT-G
7	Inderjeet Singh	BIT-D	CSE	2014	NIT-S
8	Prabhat Kumar	BIT-D	CSE	2014	NIT-Durgap
9	Deepika Meshram	SSIMT	CSE	2014	NIT-W
10	Shubhangi	SSCET-B	CSE	2014	NIT-Durgap
11	Anshu vji	SSCET-B	CSE	2014	BARC
12	Surendra Pratap	BIT-D	CSE	2014	IIIT-B
13	Ashish Sharma	BIT-D	CSE	2014	IIIT-B
14	Deepshikha Benerjee	SSCET-B	CSE	2014	NIT-Durgap
15	Aprove Srivastava	BIT-D	CSE	2014	IIIT-B
16	Bhumika Mane	SSCET-B	IT	2014	IIIT-Bhun
17	Rohit Narayan	BIT-D	CSE	2014	NIT-Rou
18	Akanksha agrawal	BIT-D	CSE	2014	NIT-Patna
19	Ashita Nigam	BIT-D	CSE	2014	NIT-Durgap
20	Hulesh Chandra	RCET-B	CSE	2014	NIT-S/IIIT-B
21	Vibha Gangir	BIT-D	IT	2014	BITS-M
22	Monika Jain	BIT-D	CSE	2014	NIT-Bhopal
23	Sajel Sahu	SSCET-B	CSE	2014	IIIT-Bhun
24	Supriya Sharma	BIT-D	CSE	2013	IIT-B
25	Shraddha Bhatted	BIT-D	CSE	2013	IIT-B

26	Prakash Agrawal	SSCET-B	CSE	2013	IIT-B
27	Rupesh Koshariya	SSCET-B	CSE	2013	IIT-G
28	Anjali Priyanka Tigga	BIT-D	CSE	2013	NIT-Rou
29	Akshaya Taywade	Ashoka	CSE	2013	VIT-C
30	Shilpa Sinha	SSCET-B	CSE	2013	BITS-M
31	Punit Singh	SSEC-B	CSE	2013	IIIT-B
32	Balmukund Agrawal	RCET-B	CSE	2013	IIIT-B
33	Anjali Sharma	SSIET-D	CSE	2013	IIIT-B
34	Priya Sharma	BIT-D	CSE	2013	NIT-C
35	Ankita Agrawal	CSIT-D	CSE	2013	C-DEC
36	Achyut Mani Tripathi	SSCET-B	IT	2013	IIIT-D
37	Ankita Swamy	SSCET-B	CSE	2013	NIT-T
38	Aditya Mani Tripathi	SSCET-B	IT	2012	BITS-P
39	Ayush Dubey	BIT-D	CSE	2012	IISc-B
40	Rahul Pawar	BIT-D	CSE	2012	IISc-B
41	Kritika Jain	BIT-D	CSE	2012	IIT-B
42	Akanksha Patel	BIT-D	CSE	2012	IIT-B
43	Dilesh Verma	CSIT-D	CSE	2012	IISc-B
44	Niraj Kant	NIT-R	CSE	2012	IIT-K
45	Keshaw Vaishnav	CSIT-D	CSE	2012	IIT-C
46	Sameer Pandit	NIT-R	IT	2012	IIT-D
47	Pratik Agrawal	BIT-D	CSE	2012	IIT-G
48	Anshul Sharma	BIT-D	CSE	2012	IIIT-B
49	Rohit Jain	SSEC-B	CSE	2012	IIIT-D
50	Bindu BIswas	BIT-D	CSE	2012	IIIT-A
51	Pushpendra Sinha	BIT-D	CSE	2012	IIIT-B
52	Prashant Jha	CSIT-D	CSE	2012	NIT-S
53	Divya Nagrath	NIT-R	CSE	2012	IIT-R
54	Keshaw Dewangan	BIT-D	CSE	2012	NIT-D
55	Shraddha Piparia	CCET-B	CSE	2012	NIT-Rou
56	Aachal Arora	BIT-D	IT	2012	NIT-N
57	Priyank rathi	SSEC-B	CSE	2012	VJIT-B
58	Vikas Kumar	BIT-D	CSE	2012	NIT-Rou

59	Bhawana Sharma	SSCET-B	CSE	2012	NIT-N
60	Aachal Sood	SSITM-B	CSE	2012	IIIT-B
61	Pratik Nagwanshi	SSITM-B	CSE	2012	IISc-B
62	Sakshi Chourashia	SSCET-B	IT	2012	IIT-C
63	Manoj Sharma	BIT-D	MCA	2012	NIT-H
64	Salini Tawari	SSEC-B	CSE	2012	IIIT-B
65	Dipti Shukla	CIT-R	CSE	2012	IIIT-B
66	Chandahas Dewangan	BIT-D	CSE	2011	IISc-B
67	Ankit Dixit	SSCET-B	CSE	2011	IISc-B
68	Jyoti Triyar	BIT-D	CSE	2011	IIT-K
69	Ajay Kumar	SSCET-B	CSE	2011	IIT-K
70	Siddharth Jain	NIT-R	CSE	2011	IIT-C
71	Bhawana Nayak	BIT-D	CSE	2011	IIT-C
72	Anuran Mohanty	BIT-D	CSE	2011	IIT-C
73	Deepak Kumar	BIT-D	CSE	2011	IIT-R
74	Prateek Halwe	SSCET-B	IT	2011	IIT-G
75	Shikha Singhal	BIT-D	CSE	2011	IIIT-B
76	Prerna Tiwari	GEC-R	CSE	2011	IIIT-B
77	Keshaw Narayan	RIT-R	CSE	2011	NIT-D
78	Yaswant Verma	BIT-B	CSE	2011	Niiti-B
79	Prateek Barapatra	BIT-D	CSE	2010	IIT-C
80	Paras Nath	SSCET-B	IT	2010	Niiti-B
81	Nitish Chaturesh	SSCET-B	CSE	2010	IISc-B
82	Sumit Rai	SSCET-B	IT	2010	IIT-R
83	Sriniwas Rao	SSCET-B	CSE	2010	IIIT-B
84	Shweta Malwe	RECT-B	CSE	2010	ISM-D
85	Lohit Kumar	BIT-D	CSE	2010	IIIT-H
86	Preeti Tarmrakar	RCET-B	CSE	2010	ISM-D