



____OR____

rashmi_2001



B.H. Rashmi



rbh0659@gmail.com



.....



☒ Female ☐ Male ☐ Other

Siddapur, Karnataka, India

☒ Student ☐ Professional ☐ Other

Alvas Institute of Engineering & Technology ✓

2020 ▼

C(gcc 6.3) ▼

☒ Send me newsletter & contest invitations.

☒ I abide by [CodeChef's Code Of Conduct](#).

Register

Pr

Th

[Home](#) • B.H. Rashmi

B.H. Rashmi



Username: rashmi_2001

Country: India

State: Karnataka

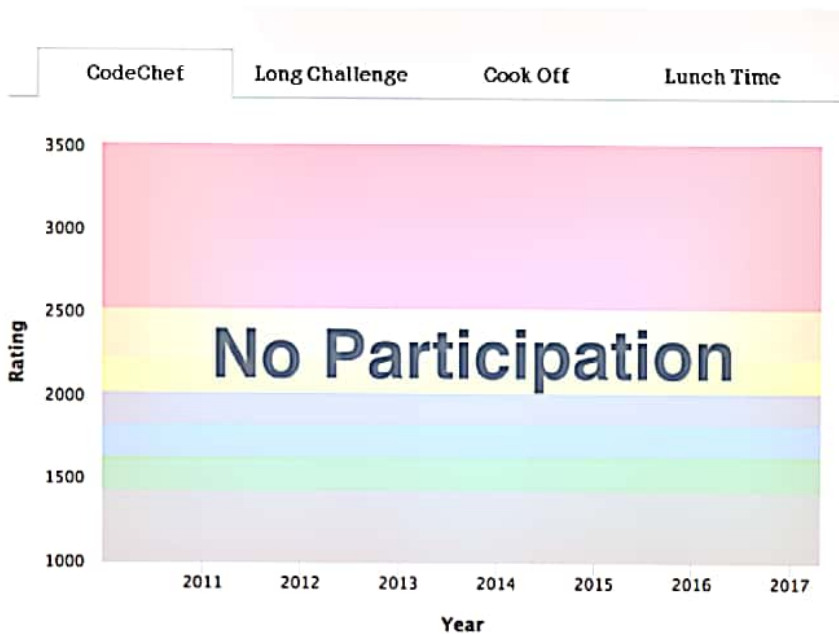
City: Siddapur

Student/Professional: Student

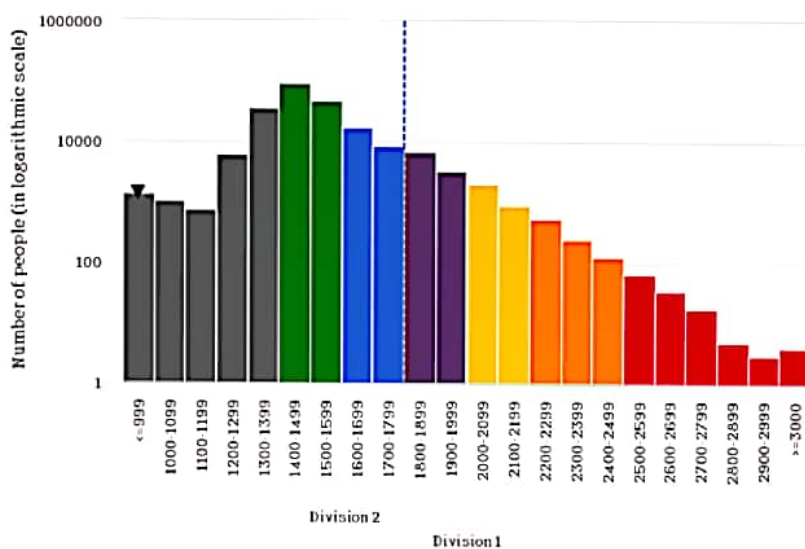
Institution: Alvas Institute of Engineering and Technology Karnataka, India

Teams List: List of [teams](#) by B.H. RashmiTeam Invites: Click [here](#) to check team invites. **0**

Rating Graphs



CodeChef Rating Distribution



0

[CodeChef Rating](#)

(Highest Rating 0)

[NA](#)

Global Rank

[NA](#)

Country Rank

Contests	Rating	Global Rank	Country Rank
Long Challenge	0	NA	NA
Cook-off	0	NA	NA
Lunch Time	0	NA	NA

Recent Activity

Date/Time	Problem	Result	Lang
No Recent Activity			

Code, Compile & Run

ide

✕



+

Contest Code/Name (e.g. JULY15/PRACTICE)





Problem Code/Name (e.g. TEST)

Select

C++14 (gcc 6.3)




Code gets auto saved every second



```
1 #include <stdio.h>
2 int main()
3 {
4     char str1[50], str2[50], i, j;
5     printf("\nEnter first string: ");
6     scanf("%s", str1);
7     printf("\nEnter second string: ");
8     scanf("%s", str2);
9     for(i=0; str1[i]!='\0'; ++i);
10    for(j=0; str2[j]!='\0'; ++j, ++i);
11    {
12        str1[i]=str2[j];
13    }
14    str1[i]='\0';
15    printf("\nOutput: %s", str1);
16
17    return 0;
18 }
```

0.0



Open File

✓ Custom Input

Run

Custom Input

hell
world

Status Successfully executed Date 2020-06-25 05:00:57 Time 0 sec Mem 15.232 kB

✕

Input

hell
world

Output

Enter first string:
Enter second string:
Output: hellworld

C program to implement strcat without using inbuilt functions.

Algorithm:

step 1 :- start

step 2 :- Initialize $i = 0$

step 3 :- repeat step 3 through while
($s1[i] \neq '\backslash 0'$) .

$i++$

end while

step 4 :- initialize $j = 0$

step 5 :- repeat step 5 through while
($s2[j] \neq '\backslash 0'$)

$s1[i] = s2[j]$

$i++$ $j++$

end while

step 6 : $s1[i] = '\backslash 0'$

step 7 :- stop

Flowchart :-

