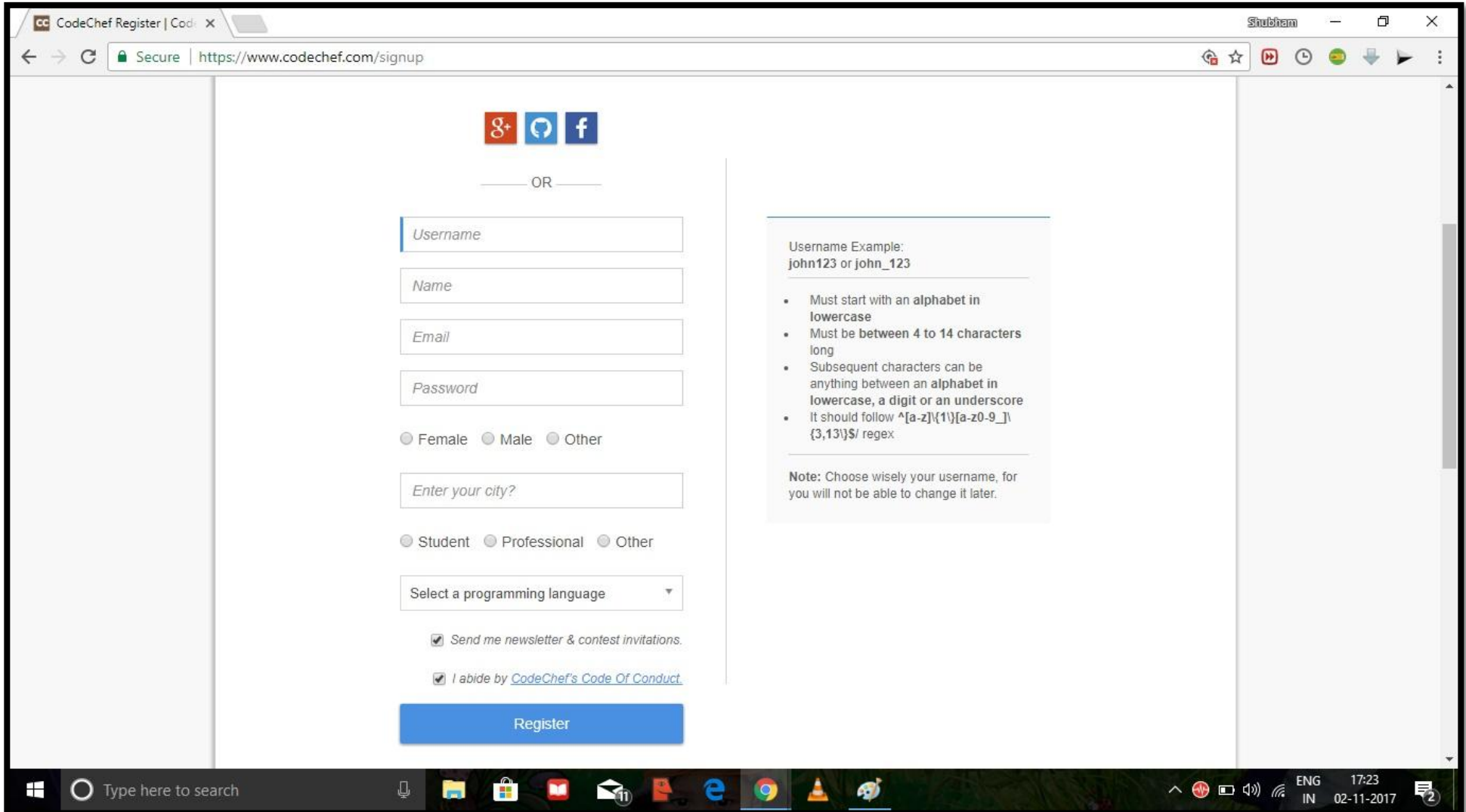


STEP 1: Visit www.codechef.com on any of your browser. If you already have a codechef account, skip Step (2).

The screenshot displays the CodeChef website in a web browser. The browser's address bar shows the URL <https://www.codechef.com>. The CodeChef logo, featuring a chef's hat and the text "CODECHEF A Directi Educational Initiative", is in the top left. To the right of the logo are input fields for "Username" and "Password", a "Login" button, and a "New User" button. Below the login fields is a "Forgot Password" link. A navigation menu includes links for "PRACTICE", "COMPETE", "DISCUSS", "COMMUNITY", "HELP", and "ABOUT". The main banner area features a "PROCTORED EXAM" label, the text "CODECHEF CERTIFIED", and the title "DATA STRUCTURES AND ALGORITHMS PROGRAMME (CCDSAP)". Below this, it lists levels: "Foundation", "Advanced", and "Expert". A registration notice states "REGISTRATIONS NOW OPEN FOR 19TH NOV 2017 & 21ST JAN 2018", followed by an "ENROLL NOW" button. A breadcrumb trail at the bottom of the banner reads: "CCDSAP Certification • Performance • November Challenge 2017 • Practice". Below the banner, there is a section for "New to Programming and don't know where to start?" with a "Start Here" button, and social media links for Facebook, Twitter, Google+, YouTube, and Quora. The footer contains three columns: "Upcoming Contest", "Recent Questions", and "Announcements". The Windows taskbar at the bottom shows the search bar, taskbar icons, and system clock indicating 17:21 on 02-11-2017.

STEP 2: Click on new user button on the home page. A form asking some details will open up. Fill in the details required and click on register. A verification mail may be sent to you.



The screenshot shows the CodeChef Register page in a web browser. The browser's address bar displays the URL <https://www.codechef.com/signup>. The page features a registration form with the following fields and options:

- Social login buttons for Google+, GitHub, and Facebook.
- An "OR" separator.
- Input fields for Username, Name, Email, and Password.
- Gender selection: ☐ Female, ☐ Male, ☐ Other.
- City input: "Enter your city?".
- User type selection: ☐ Student, ☐ Professional, ☐ Other.
- Programming language selection: "Select a programming language" with a dropdown arrow.
- Checkboxes for "Send me newsletter & contest invitations." and "I abide by CodeChef's Code Of Conduct."
- A blue "Register" button.

On the right side of the form, there is a box containing a "Username Example: john123 or john_123" and a list of rules for the username:

- Must start with an alphabet in lowercase
- Must be between 4 to 14 characters long
- Subsequent characters can be anything between an alphabet in lowercase, a digit or an underscore
- It should follow `^[a-z]{1}[a-z0-9_]{3,13}$` regex

A note below the rules states: "Note: Choose wisely your username, for you will not be able to change it later."

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right indicates the language is ENG IN, the time is 17:23, and the date is 02-11-2017.

STEP 3: After successful creation of account. Visit www.codechef.com and login using your login credentials. You can also login using google+ and facebook.

The screenshot shows a web browser window with the URL <https://www.codechef.com>. The page features the CodeChef logo (A Directi Educational Initiative) and a navigation bar with links: PRACTICE, COMPETE, DISCUSS, COMMUNITY, HELP, and ABOUT. The main content area displays a banner for the "CODECHEF CERTIFIED DATA STRUCTURES AND ALGORITHMS PROGRAMME (CCDSAP)". The banner includes the text "PROCTORED EXAM", "Foundation —> Advanced —> Expert", and "REGISTRATIONS NOW OPEN FOR 19TH NOV 2017 & 21ST JAN 2018". A prominent orange "ENROLL NOW" button is centered on the banner. Below the banner, there is a section for "CCDSAP Certification" with a "Performance" tab selected, showing "November Challenge 2017" and a "Practice" link. A "Start Here" button is available for users new to programming. The footer contains sections for "Upcoming Contest", "Recent Questions", and "Announcements". The Windows taskbar at the bottom shows the search bar and various application icons, with the system clock indicating 17:26 on 02-11-2017.

STEP 4: In a new tab or the same tab, visit our contest link : www.codechef.com/IEMCO4

cc Programming Competiti x Shubham

codechef.com/IEMCO4

https://www.codechef.com/IEMCO4 - IEM Coding Olympiad (IEMCO) | CodeChef

https://www.codechef.com/UEMC2017 - UEMCO | CodeChef

codechef.com - Programming Competition, Programming Contest, Online Computer Programming

https://inet.idbibank.co.in/corp/BANKAWAY?Action.RetUser.Init.001=Y&AppSignonBankId=IBKL&AppType=corporate

co - Google Search

coat of arms british east india company

CODECHEF CERTIFIED

DATA STRUCTURES AND ALGORITHMS PROGRAMME (CCDSAP)

Foundation — Advanced — Expert

REGISTRATIONS NOW OPEN FOR 19TH NOV 2017 & 21ST JAN 2018

ENROLL NOW

< CCDSAP Certification • Performance • November Challenge 2017 • Practice >

New to Programming and don't know where to start? Start Here

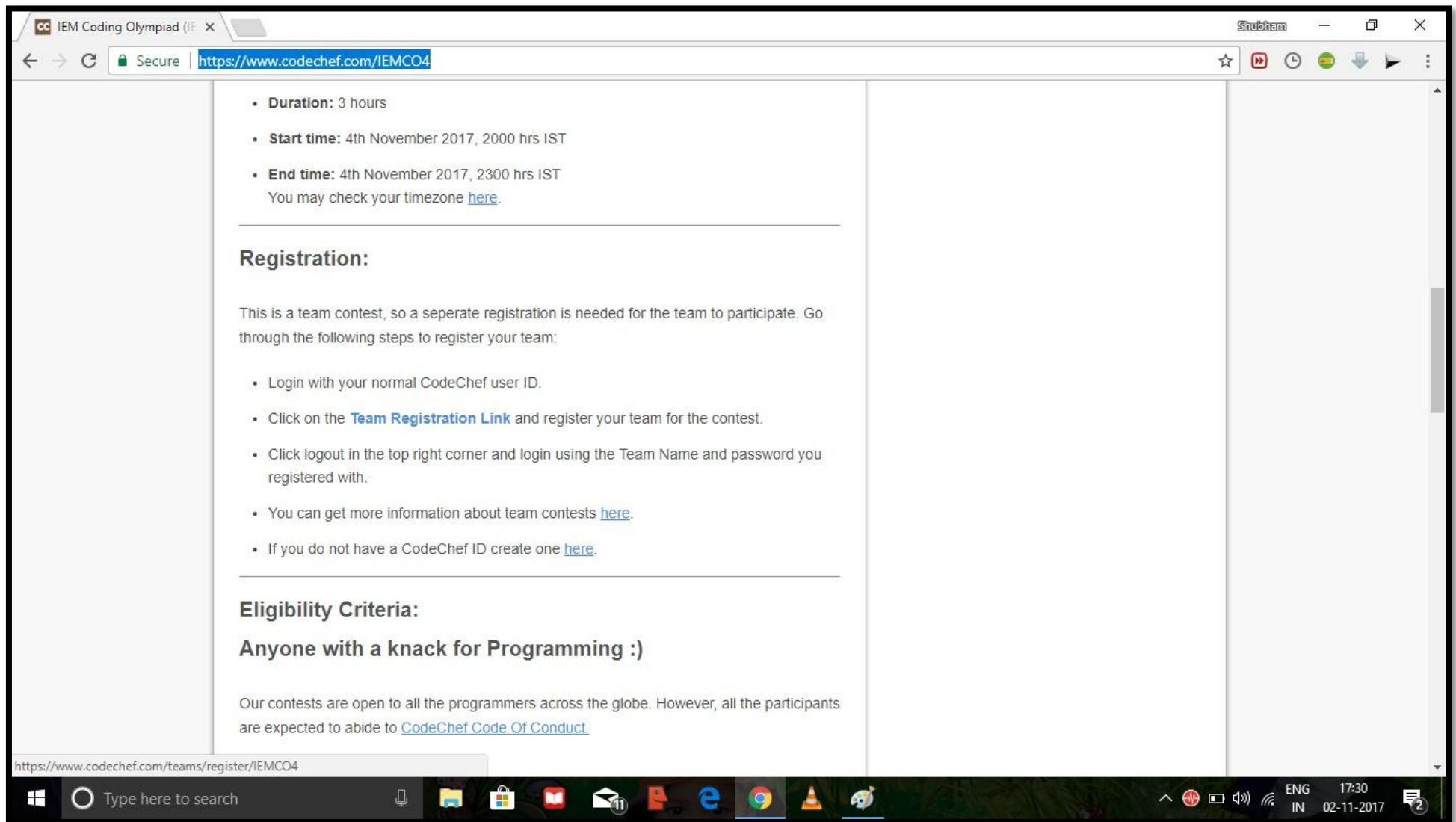
Follow us - f t g+ y Q

Upcoming Contest Recent Questions Announcements

Type here to search

ENG IN 17:28 02-11-2017

STEP 5: Scroll the page down. You will find “**Team Registration Link**” option. Click on the link to register your team.



The screenshot shows a web browser window with the URL <https://www.codechef.com/IEMCO4>. The page content is as follows:

- **Duration:** 3 hours
- **Start time:** 4th November 2017, 2000 hrs IST
- **End time:** 4th November 2017, 2300 hrs IST
You may check your timezone [here](#).

Registration:

This is a team contest, so a separate registration is needed for the team to participate. Go through the following steps to register your team:

- Login with your normal CodeChef user ID.
- Click on the [Team Registration Link](#) and register your team for the contest.
- Click logout in the top right corner and login using the Team Name and password you registered with.
- You can get more information about team contests [here](#).
- If you do not have a CodeChef ID create one [here](#).

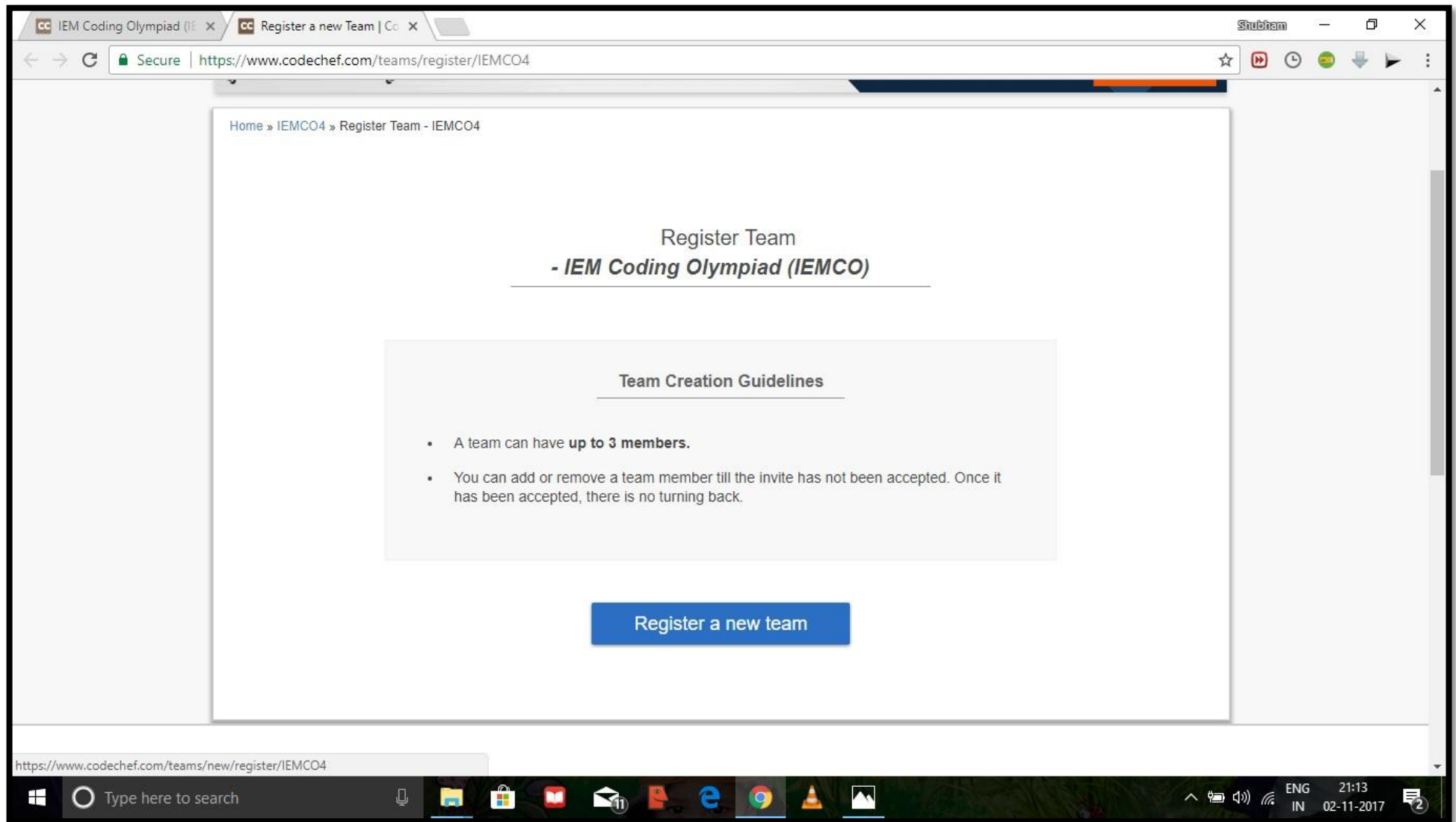
Eligibility Criteria:

Anyone with a knack for Programming :)

Our contests are open to all the programmers across the globe. However, all the participants are expected to abide to [CodeChef Code Of Conduct](#).

The browser's taskbar at the bottom shows the Windows Start button, a search bar, and various application icons. The system tray on the right indicates the date and time as 02-11-2017, 17:30.

STEP 6: Click on Register a new Team button. (If you have participated in codechef Team events earlier, you can use the same team or create a new team)



STEP 7: Fill in the required team details and choose a password as well. You can use this team codechef handle and password on the contest day to participate. *You can participate individually or in team of 2 or 3 members.* Enter the codechef handle of your teammates and click on register.

Register New Team
- IEM Coding Olympiad (IEMCO)

iemco_01 ✓
iemco_01 ✓
..... ✓
..... ✓

Members Information

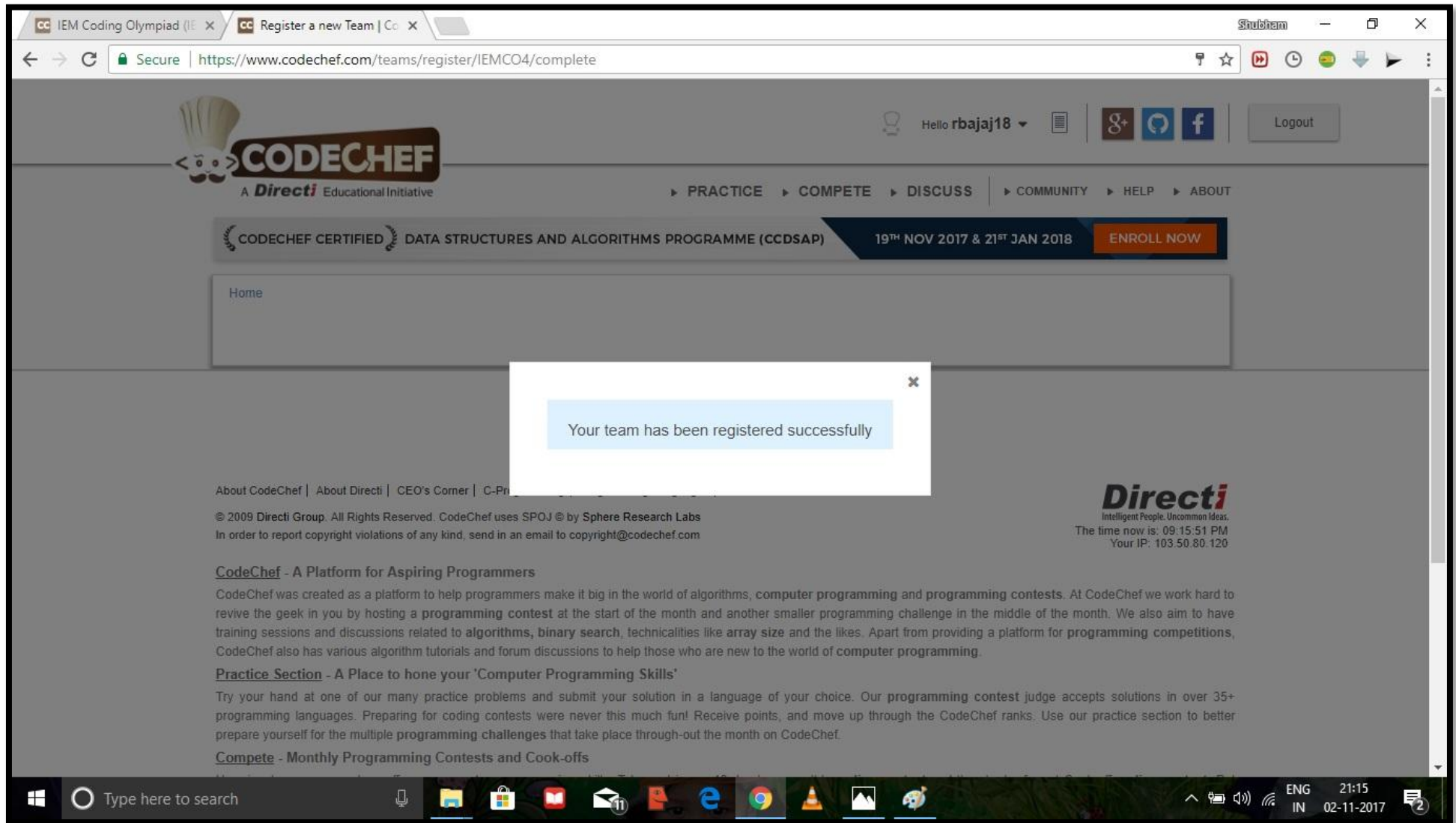
rbajaj18
sbajaj18 ✓
Member 3 CodeChef user handle

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

Register

Member 3
Username of the user, whom you want to join you.

STEP 8: You have now successfully registered for the mega event.



The screenshot shows a web browser window with the CodeChef website. The address bar displays the URL <https://www.codechef.com/teams/register/IEMCO4/complete>. The page features the CodeChef logo and navigation links. A central message box states: "Your team has been registered successfully". Below this, the footer contains copyright information and a Directi logo.

CC IEM Coding Olympiad (IE X) CC Register a new Team | Co X

Secure | <https://www.codechef.com/teams/register/IEMCO4/complete>

Shubham

CODECHEF
A Directi Educational Initiative

PRACTICE COMPETE DISCUSS COMMUNITY HELP ABOUT

CODECHEF CERTIFIED DATA STRUCTURES AND ALGORITHMS PROGRAMME (CCDSAP) 19TH NOV 2017 & 21ST JAN 2018 ENROLL NOW

Home

Your team has been registered successfully

About CodeChef | About Directi | CEO's Corner | C-Pr

© 2009 Directi Group. All Rights Reserved. CodeChef uses SPOJ © by Sphere Research Labs
In order to report copyright violations of any kind, send in an email to copyright@codechef.com

Directi
Intelligent People. Uncommon Ideas.
The time now is: 09:15:51 PM
Your IP: 103.50.80.120

CodeChef - A Platform for Aspiring Programmers
CodeChef was created as a platform to help programmers make it big in the world of algorithms, computer programming and programming contests. At CodeChef we work hard to revive the geek in you by hosting a programming contest at the start of the month and another smaller programming challenge in the middle of the month. We also aim to have training sessions and discussions related to algorithms, binary search, technicalities like array size and the likes. Apart from providing a platform for programming competitions, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of computer programming.

Practice Section - A Place to hone your 'Computer Programming Skills'
Try your hand at one of our many practice problems and submit your solution in a language of your choice. Our programming contest judge accepts solutions in over 35+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple programming challenges that take place through-out the month on CodeChef.

Compete - Monthly Programming Contests and Cook-offs

Type here to search

ENG IN 21:15 02-11-2017