



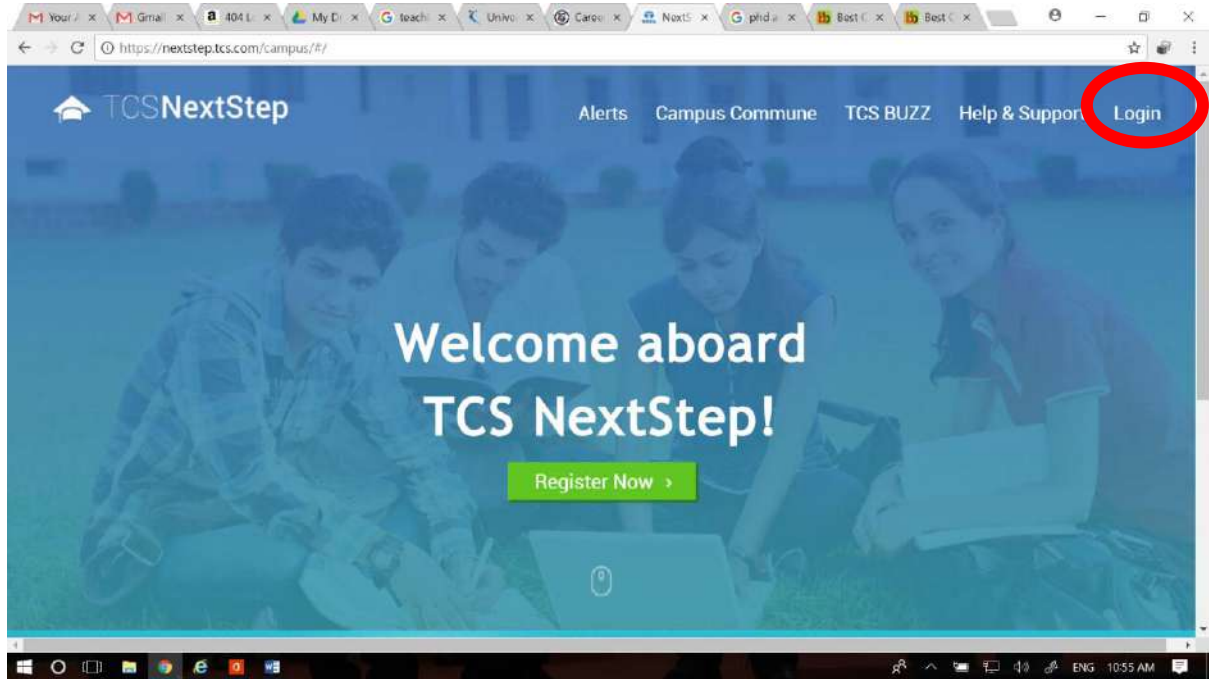
INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

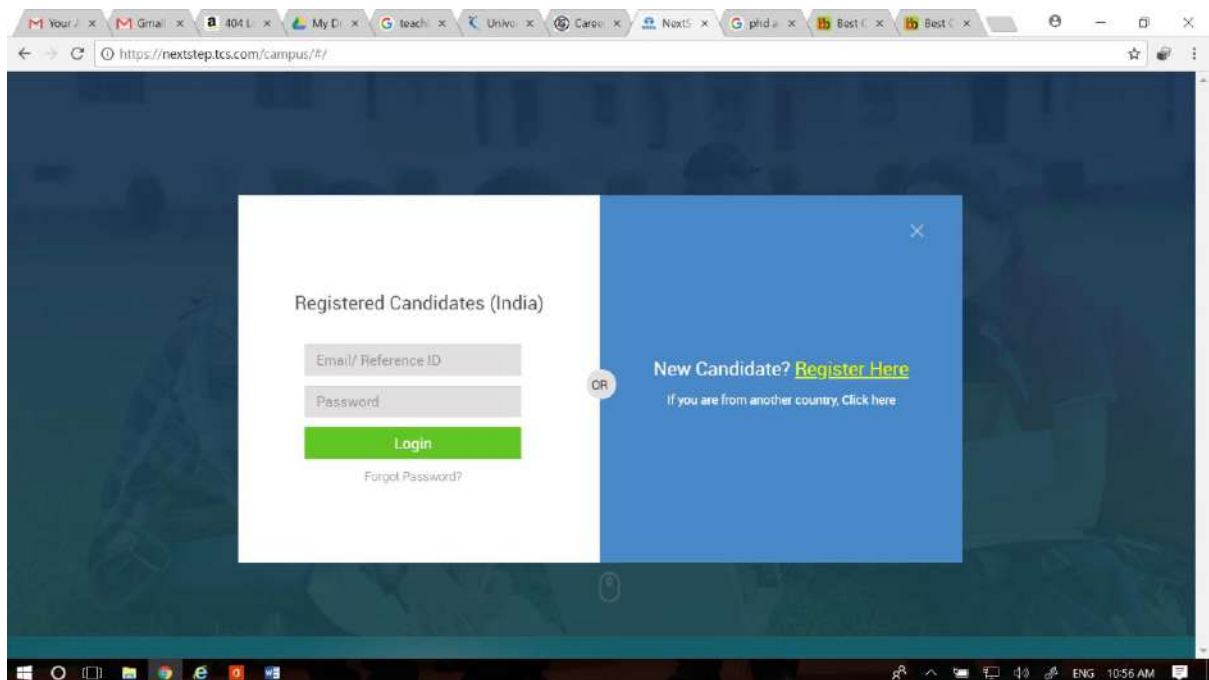
TCS CodeVita – 2018 Registration Steps

Step-1: Click on this link <https://nextstep.tcs.com/campus/#/>



Step-2: Click on login. If you already registered simply sign-in else register

*****Note:** Please Type **College Name** as **Institute of Aeronautical Engineering** in the registration form because in drop down list IARE is not listed and **qualification** as **Bachelor of Technology/ Master of Technology/Master of Business Administration** from the list.



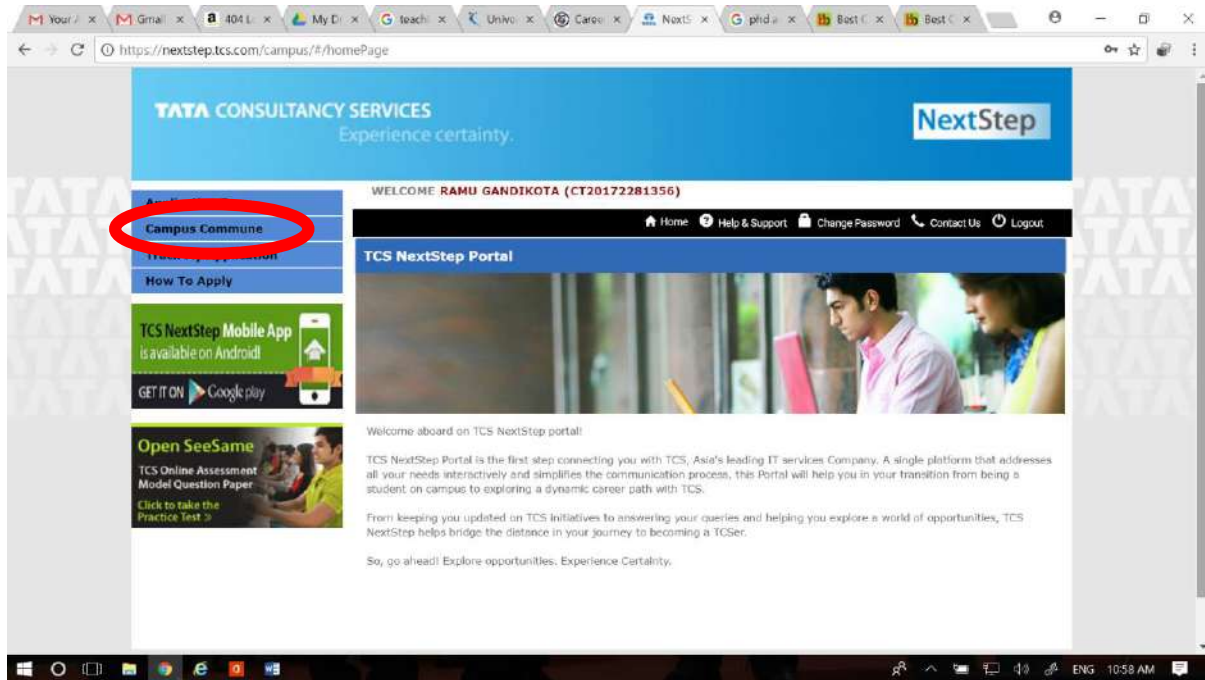


INSTITUTE OF AERONAUTICAL ENGINEERING

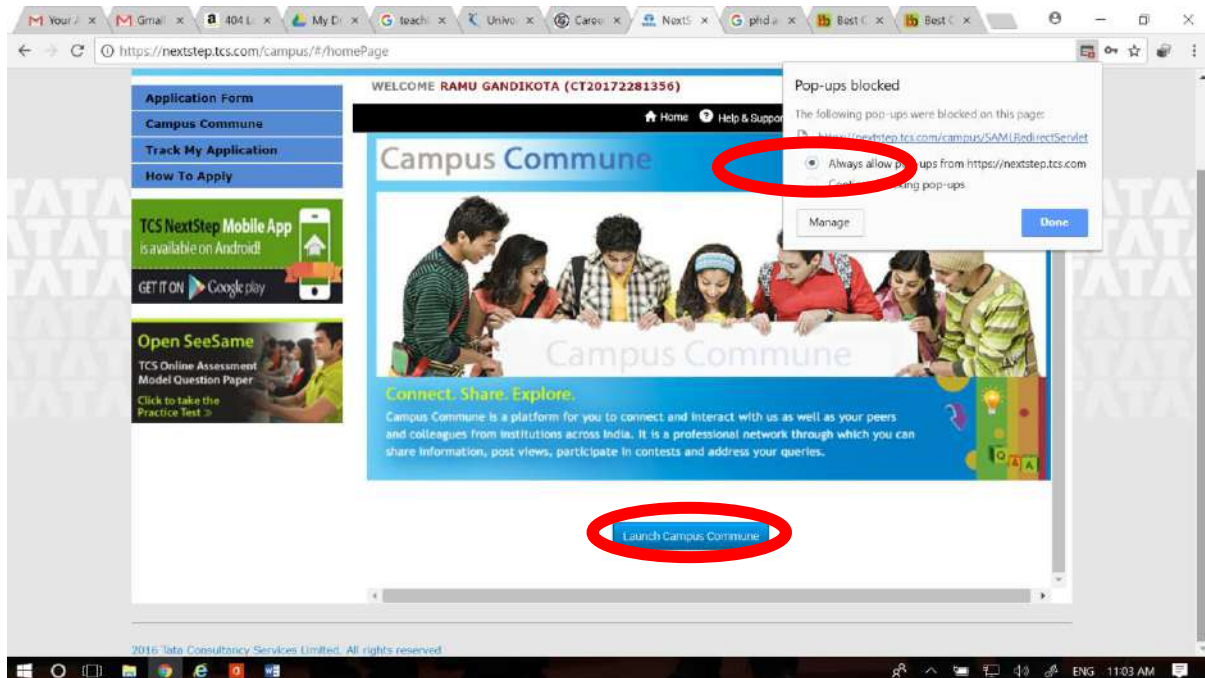
(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Step-3: After logged-in the following page appears. After that click on campus commune as shown in below



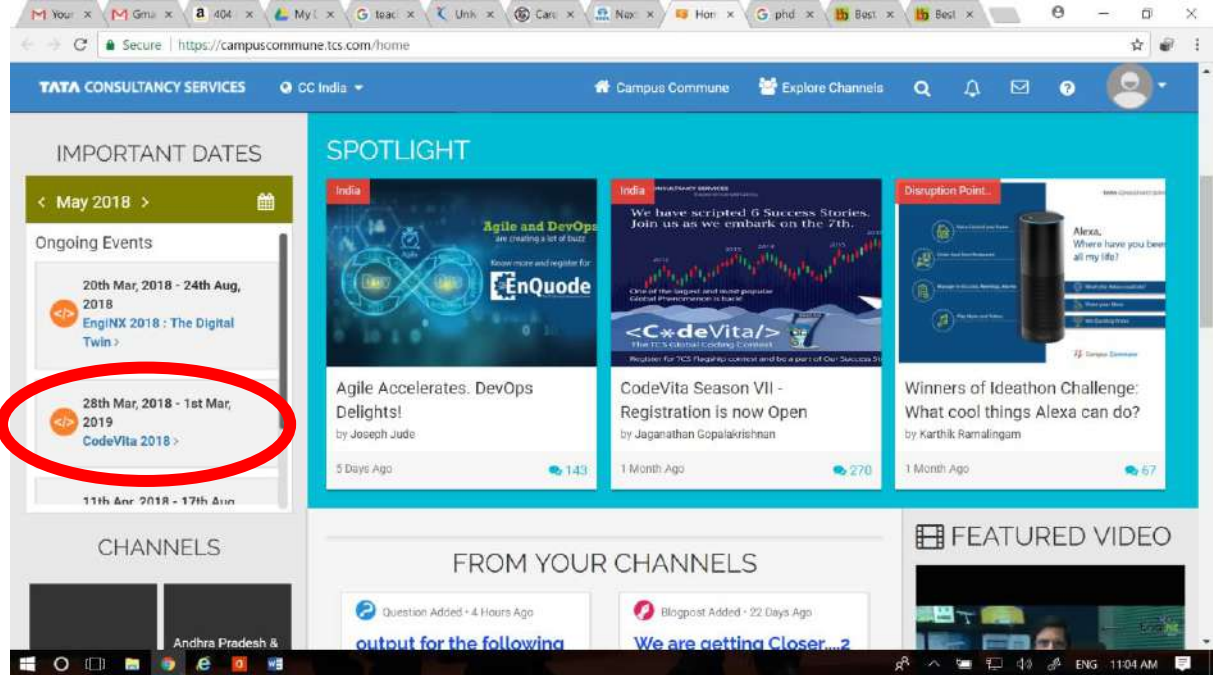
Step-4: Following page appears. Click on launch Campus Commune button as shown in below. Before that, you have to enable Pop-ups always allow as shown in below.



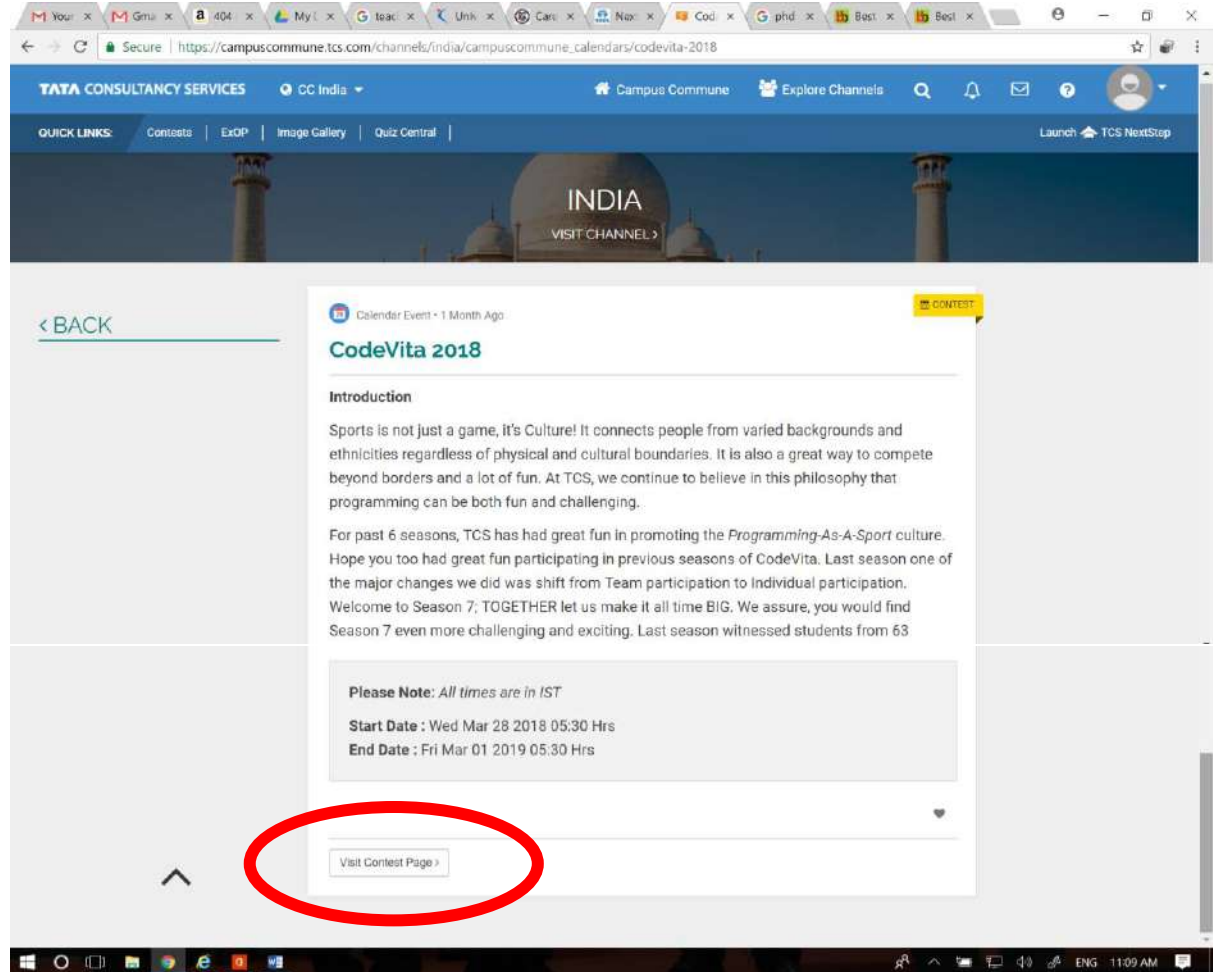


INSTITUTE OF AERONAUTICAL ENGINEERING
(Autonomous)
DUNDIGAL – 500 043, HYDERABAD

Step-5: The following page appears and click on Codevita 2018 at ongoing events.



Step-6: The following page appears. Scroll down and click on visit contest page.



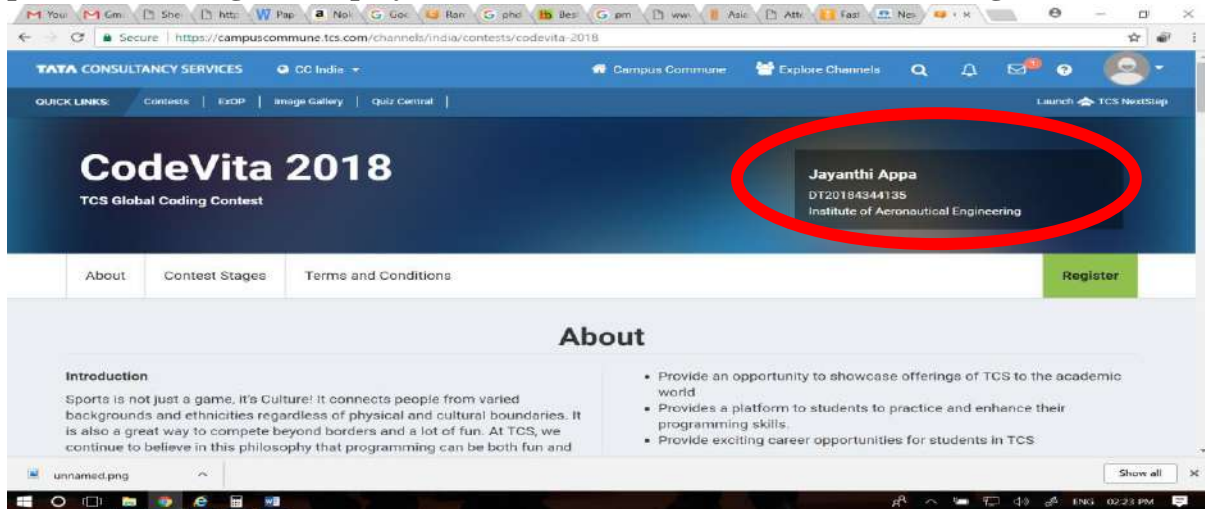


INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

Step-7: Click on register button. You should check your details because in recruitment process the college name play vital role so doble check before click on register.



Step-8: All registered students should enroll their names at following link <https://goo.gl/forms/d5nOhyt2hfM8gI3x2>

Codevita 2018 Stages and Rules

1

Participant Registration

Starts: 28th March, 2018, 04:30 UTC

Ends: 15th July, 2018, 18:30 UTC

Takes Place: **Online**

1. Participant Registration

Eligibility:

Coders from institutes across India who are completing their academic course in **2019, 20, 21 and 22 alone** are eligible for this contest. Registrations are invited from students in under graduate/ post graduate programs related to engineering/science background with any specialization.

Registration Guidelines

- To register for the contest, one has to log on to Campus Commune portal.
- Students who are already registered on campus commune can directly register for the CodeVita.
- For new users, you will have to sign-up on campus commune and then proceed to register for CodeVita.
- It is an individual contest.
- Each registered participant will be receiving a *unique secret code or link at a later stage* to take part in the contest.



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

- This code/link is of utmost importance to take part in the contest rounds and should not even be shared between team-mates. The Secret code/link will also be a part of login credentials for the contest platform.

Any student who is not a bonafide student from institutions or universities in INDIA, registering for INDIA Phase Pre-Qualifier would be disqualified and would not be permitted to participate in the Global Phase Pre-Qualifier as well.

General Guidelines

- The infrastructure / software(s) required for compiling code solutions shall be borne by the individual participant or the institution he/she represent. TCS will not be liable for any damage to the institute's infrastructure which may be caused by participants from the institute during the contest.
- Language compilers are open source applications that can be downloaded from the internet. Participants will need to submit the compiled solution to a problem only. For example, codes written in Java should be submitted in .java format
- CodeVita platform supports coding in multiple programming languages. Language and supported compiler / interpreter versions will be updated shortly. Broadly the following programming languages will be supported in the contest - **C,C++,C#, Java, JavaScript, Pearl, PHP Python, Ruby**. Addition of other programming languages will be updated.
- Coding Guidelines will be provided as separate document. It will include information on scoring and ranking of teams in different rounds, list of URLs from which compilers and IDEs can be downloaded and other coding related instructions,

2

Pre Qualifier Round

Starts: 27th July, 2018, 04:30 UTC

Ends: 11th August, 2018, 04:30 UTC

Bounty: 1000 Points

Takes Place **Online**

2. Pre Qualifier Round

The Pre- Qualifier round will be 24 hours contest window and each participant is provided with 6 hours of time to solve the questions. Pre-Qualifier round is done in INDIA as well as Rest of the world separately. This season we will have **two zonal rounds in INDIA for Pre-Qualifier**.

Details of the zone and the schedule for each zone is as follows

Zone	Date	Region/TCS branch	Time
Zone 1	27 Jul -28 th Jul 2018	Hyderabad, Kolkata, Pune, Mumbai and Ahmedabad	24 hrs
Zone 2	Aug 10 – Aug 11 th 2018	Bengaluru, Chennai, Delhi,, Lucknow and Kerala	24 hrs

Students can check the branch they are part of from their profile page on Campus Commune and take part in the applicable zonal round.



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

3

Qualifier Round

Starts: 4th December, 2018, 04:30 UTC

Ends: 5th December, 2018, 04:30 UTC

Bounty: 2500 Points

Takes Place **Online**

3. Qualifier Round

This season Qualifier Round (Round 2) would happen after the completion of all the Pre-Qualifier rounds across the world.

Top performers from the zonal rounds globally will move into this round.

Each participant will be provided with 6 hours of time to solve & complete this round

The date given here is tentative and the qualifier round is scheduled to be conducted in the first week of December

4

Grand Finale

Starts: 25th February, 2019, 05:30 UTC

Ends: 25th February, 2019, 14:30 UTC

Bounty: 5000 Points

Takes Place **At the Venue**

4. Grand Finale

Will be held in one of the TCSL offices in India.

Top 3 contestant will be declared as winners of the contest.

Winners (Top 3 contestants) will receive a total cash prize of USD 20,000.

We will be extending internships and offers to top coders from the contest

The grand finale is tentatively scheduled to be conducted in the last week of February, 2019. (The date indicated is subject to change)

Contact:

Dr. Gandikota Ramu

Professor in CSE and Dean Skill Development,
Institute of Aeronautical Engineering

Mob: +91-9703962233

Email: g.ramu@iare.ac.in