

YELLOW CAP COMMUNITY



INTRODUCTION



The **Yellow Cap Community**, the one that strives to meet excellence with passion, dreams of a better future with open opportunities where each one of us can mark ourselves with an identity that shouts victory. It began in an attempt to engage students with industrial pioneers and also to enhance each of their skills in all the possible ways so that they can reach their destinations in a better path.

We, a team of five, have joined hands in order to make this dream come true. We constantly interact with successful people in various fields and organize sessions where students would gain immense knowledge of the real world, thus availing them with all methods to break through in the cut throat competitiveness surrounding us.



GOALS AND OBJECTIVES

- Guide students in creating their own path to success in a hassle
 free manner
- Understand the muted voice of concern of students.
- Create an atmosphere that promotes student involvement in their betterment.
- Host regular events and sessions to engage students with industrial experts.
- Conduct classes to enhance aptitude and technical skills.

MISSION AND VISION

- Unify the student power based on various talents and work on making the best out of each.
- Help students position themselves in top positions around the globe which barks success.
- Provide achievable means for **student articulation** and an increasing amount of self-direction.
- Encourage personal growth through **participation**.
- Provide relevant quality instructions for **self enhancement**.

ACTIVITIES



After we began with the webinars initially, to create a strong foundation for us, we created a standard and a newly emerging educational platform discord, where students can discuss technical queries about recent developments and learn through the process.

As a next step, we started to **regularly interact** with our juniors and conducted contests during the breaks. And in order to appreciate and encourage their participation, books and gift vouchers were couriered and mailed correspondingly to the winners.

Additionally, we kept our official website and YouTube channels updated regularly with the recorded videos of webinars conducted.

Keeping ourselves active and giving **timely updates** in the LinkedIn Page also helped us gain popularity among our **alumni** which helped us gain their support.





Webinar: RESUME BUILDING
Speaker: Er. Devaraj Sivalingam (Engineering Manager at L&T)
Date: 05/06/2021

Participants count: 135

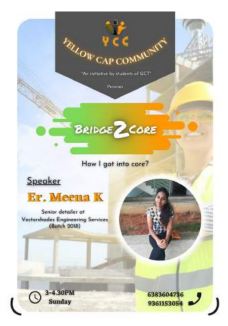
Webinar: LinkedIn Profile Management

Speaker: YCC Team

Date: 12/06/2021, 19/06/2021, 28/06/2021







Webinar: Bridge2Core - Episode1

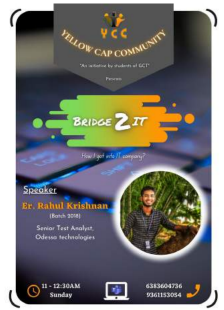
Speaker: Er. Meena K (Batch of 2018) (Senior Detailer at Vectorshades Engineering Services) Date: 13/06/2021

Participants count: 100

Webinar: Bridge2IT - Episode1

Speaker: Er. Rahul Krishnan (Batch of 2018) (Senior Test Analyst at Odessa Technologies)

Date: 20/06/2021







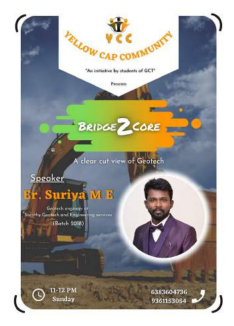
Webinar:Bridge2Startup - Episode1Speaker:Er. Mani Rathnam S
(Batch of 2016)
(Licensed Building Surveyor,
Alpha Constructions)Date:27/06/2021

Participants count: 40

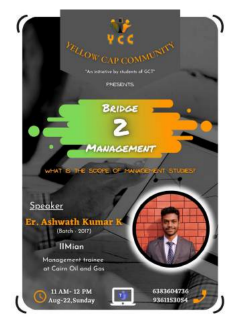
Webinar: Bridge2Core - Episode2

Speaker: Er. Surya M E (Batch of 2018) (Geotech Engineer at Sarathy Geotech and Engineering Services)

Date: 08/08/2021







Webinar: Bridge2Management -Episode1

Speaker: Er. Ashwath Kumar K (Batch of 2017) (Management Trainee at Cairn Oil & gas)

Date: 22/08/2021

Participants count: 50

Webinar: Bridge2Core - Episode3 Speakers: Er. Sekar S (Batch of 2018) Er. Prasanna R (Batch of 2017) Er. Naraendran R (Batch of 2018)

Date: 19/09/2021





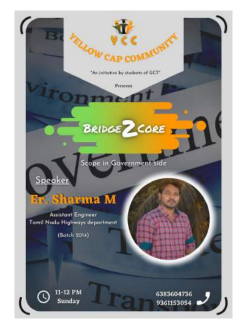


 Webinar: Bridge2Higher Studies-Episode1
 Speaker: Er. Sureka S (Batch of 2017) (Doctoral Student at IIT Guwahati)
 Date: 17/10/2021
 Participants count: 55

Webinar: Bridge2PSU - Episode1

Speakers: Er. Sharma M (Batch of 2014) (Asst. Engineer at Tamil Nadu Highways Department)

Date: 31/10/2021







Webinar: Bridge2PSU- Episode2

Speaker: Er. Kaleeswaran M Batch of 2016) (Senior Business analyst at Mediterranean Shipping Company)

Date: 17/10/2021



CONTESTS

Conquest LinkedIn



Winner : Logavani T -EEE,Batch of 2024

LinkedIn is the world's largest professional network on the internet. This social platform is primarily used for professional networking and career development, and allows job seekers to post their CVs and employers to post jobs.

In today's modern world it is essential to have a perfect LinkedIn profile..

Hence to train the students in this aspect we conducted a competition "Conquest LinkedIn"





Blog Contest





Winner : Visveshwaran -Civil, Batch of 2024

To test the students knowledge and blog writing ability on various Civil engineering career advancements like 3D printing, Space construction, Architectural style etc., we conducted a "Blog Contest"



CONTESTS

Building Boss



Winner : Sivaprabakaran V - Civil, Batch of 2023

Bridge is a structure that spans horizontally between supports, whose function is to carry vertical loads.

The design process of a bridge can be divided into four basic stages: conceptual design, preliminary design, detailed design and construction design

Yet to design a bridge in reality at college life is a tedious task. We tested the structural knowledge about bridges and designing ability of students through an app called "BUILD A BRIDGE!" in a contest named "The Building Boss"

RESOURCES



An exceptional care is taken in this section in order to provide the most diligent resources for the students. The resources mentioned below can be found in the website.

- The blog section contains various technical blogs written by the students, during the blog contest and also from selfinterest. We believe that expressing what one learns in books combined with the practical knowledge gained through observation is a talent that should be applauded for. Thus, we never miss a chance to highlight the works of such students in our blog.
- There is also an ideal compilation of standard civil engineering YouTube channels for academic purposes, trustworthy website links for job search, LinkedIn pages, perfectly crafted content for interview preparation, useful journals for research and project purposes along with the world's most used online learning platforms like Edx, Harvard, Swayam, Udemy and much more.

FUTURE PLANS



- Introduce various technical competitions to enhance core skills which may help during the time of placements like paper presentation, and unique quizzes to have a strong hold over the standard code books, which are highly essential during interviews.
- Also, events like Integrated Housing & Building Industrialization, waste Technology and equipment, zero Energy buildings, modular constructions, Thermal Bridging and Contour Crafting, designing an industrial area by also analysing the problems associated with them are also on the list.
- For students highly interested in the software designing part, we have also planned to conduct workshops on tools like STAADPro, AutoCAD, PRIMAVERA and many more in demand tools.
- Develop a strong hand in quantitative aptitude and logical reasoning along with group discussions which will help in the initial round of placements of most of the companies visiting the campus.
- If circumstances permit, we are highly eager to conduct *intercollege* competitions and events in the upcoming semesters
- Creating an *individual portfolio* for each student in the civil department through our official website, adding up to their resume.





• Talk to companies on behalf of students to seek *internship* opportunities not only in the site, but also in the fields of environmental science, waste-water management, geo informatics and much more, according to their fields of interest.

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CONTACTS AND SOCIAL MEDIA HANDLES