



## Webinar On “Internships, Placement Preparation & Career planning for 4<sup>th</sup> and 6<sup>th</sup> Semester Students”

- **Date:** 19<sup>th</sup> June 2021
- **Resource Person:** Mr. Siva Kumar Gowda, HR Manager, TequedLab, Bengaluru
- **Platform:** Zoom Meeting
- **No. of participants:** 163
- **Target Participants:** Students of 4<sup>th</sup> and 6<sup>th</sup> semester of ECE department.
- **Outcome of the event:** The Students gained knowledge on
  - Stages of Engineering Course such as Exploration, Introduction to domain, Learn innovate explore, Prepare for the future
  - Engineering 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year highlights- Study core subjects, explore multiple technologies, programming languages, projects etc.
  - Becoming interview /Job ready – Prepare a strong Resume, Technical placement preparation, understand the type of companies and identify the different job roles.
  - Path to get into TOP product based companies- Learning Programming languages, strong foundation in data structure, Algorithms, Database, and Networking, Experience with working on projects on emerging domains, Participation in Hackathons, Ideathons.

# Webinar On “Internships, Placement Preparation & Career planning for 4<sup>th</sup> and 6<sup>th</sup> Semester Students”


**Tequed Labs**  
 in association with  
**Rajarajeswari College of Engineering**  
 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING  
 HOSTING WEBINAR ON

## "Internships, Placement Preparation & Career Planning for 4<sup>th</sup> & 6<sup>th</sup> Semester Students"



  
**Register Now**  
<https://bit.ly/3grnYCD>

**JUNE 19, 2021**  
**SATURDAY | 10:30 AM**

For Any Queries: Contact: 8088219317

1-2-3 Year Highlights


1. Study Core Subjects – part of Curriculum
2. Explore multiple Technologies
3. Minimum 2 Programming Languages
4. Attend Workshops – all domains
5. Projects
6. Participate in Hackathons and Ideathons

To get into TOP Product based Companies

1. Proficiency in Coding (Min 2 Languages)
2. Strong Foundation in Data Structures, Algorithms, Database, Networking, OS
3. Experience with working on projects on Emerging Domains
4. Certifications
5. Participation in Hackathons, Ideathons


Types of Companies

Product Based




Vs

Service Based




Toolkit for IT Professionals


1. Programming Languages



2. Web & Mobile Application Development



3. Skills / Experience in one of the domains



Becoming Interview / JOB ready

1. Prepare a strong Resume
2. Technical Placement Preparation
3. Understand the Type of Companies
4. Identify the different job roles