



## GOVERNMENT ENGINEERING COLLEGE, PATAN

At - Katpur, PATAN (N.G.) 384265

Established in 2004

Phone No (O): (02766) 297735, 297736

Mail: gec-patan-dte@gujarat.gov.in Web: www.gecpt.cteguj.in



### Git-hub Club Computer Science and Engineering Department

#### **Summary Report**

**Event Name:** Post by Postman API

**Event Speaker:** Achintya Singh

**Seminar Duration:** 2 hours

**Total Students Attendees:** 83

**Seminar Date:** 18<sup>th</sup> February, 2024, Sunday

**Seminar Time:** 06:00 p.m.-08:00 p.m.

**Student Coordinator:** Mr. Akshar Bhesaniya

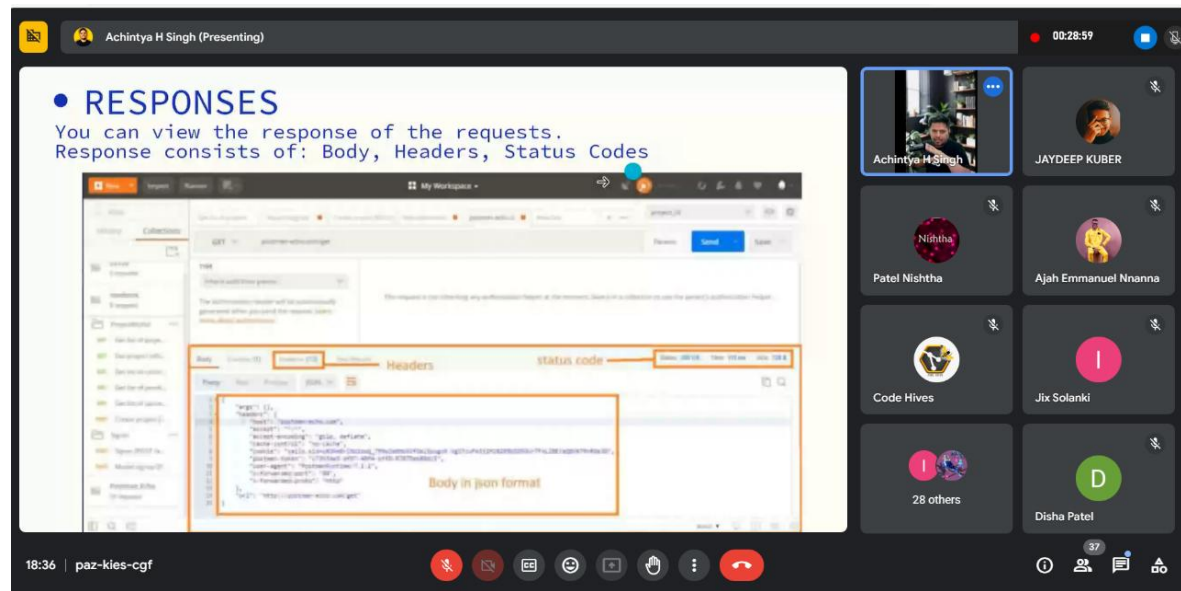
**Mentors:** Prof. Sachinkumar H. Makwana, Prof. Jay P. Patel

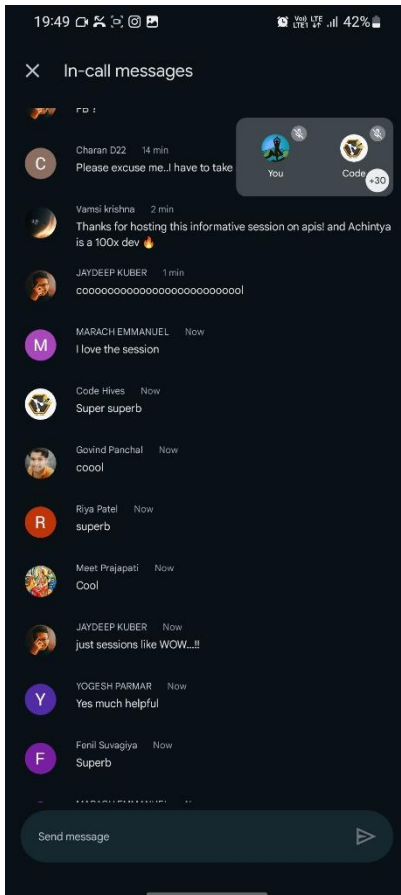
#### **Highlight of event:**

- **Engagement:** Similar to past successful events, CodeHives witnessed enthusiastic participation from students eager to delve into the world of Postman API.
- **Introduction:** The event commenced with a warm welcome from the organizers, setting the stage for an informative session ahead.
- **Speaker:** Renowned speaker Achintya Singh shared valuable insights into the significance of Postman API in modern technology evolution.
- **Content:** Achintya Singh delved into the fundamentals of Postman API, elucidating its role in API testing and simplifying collaboration processes.
- **Interactive Learning:** Attendees were taken through a step-by-step journey, starting from the installation process to exploring advanced features, ensuring a hands-on learning experience.
- **Topics Covered:** The session encompassed various aspects of Postman API, including installation, advanced feature utilization, intuitive interface navigation, and efficient workflow management.

- **Practical Application:** Participants gained practical knowledge on leveraging Postman API for effective collaboration and workflow enhancement.
- **Q&A Session:** The event concluded with an engaging Q&A session, allowing participants to seek clarification on doubts and deepen their understanding of the subject matter.
- **Closure:** The session wrapped up with a heartfelt expression of gratitude to the speaker, Achintya Singh, for his invaluable contributions, leaving attendees inspired and equipped with newfound knowledge in Postman API.

## Photographs of event:





My Workspace

Collections

- cust2merAI
- auth
- hsonetwerk
  - auth
    - POST login
    - GET user-profile
    - POST register
    - POST social\_login
    - POST forgotpassword
    - POST save-token
  - general
  - quotes
  - member
  - authuser
  - https://tip-back... Achintya's fork 1
  - New Collection
  - New Collection

APIs

Environments

History

ST log POST regi auth GET local GET https

https://8fa2-115-99-63-61.ngrok-free.app/ auth

EVENT

Prepares

GET https://8fa2-115-99-63-61.ngrok-free.app/auth/login

DNS Lookup

TCP Handshake

SSL Handshake

Transfer Start

Download

Principals

Total

Body

Pretty

```
1 {
  2   "id": 2,
  3   "name": "Jane"
  4 },
  5   {
  6     "id": 1,
  7     "name": "Alice"
  8 }
```

200 OK 70 ms 279 B Save as example

Postbot Runner Start Proxy Cookies Trash

Achintya H is presenting

18:51 18-02-2024

The screenshot shows a Postman session titled "postman session". The left sidebar displays an activity log with various API requests and responses, including:

- HTTP POST to `localhost:3000/api/users`
- HTTP PUT to `localhost:3000/api/users/3`
- HTTP DELETE to `localhost:3000/api/users/3`
- HTTP POST to `localhost:3000/api/auth/users`
- HTTP POST to `localhost:3000/api/auth/register`
- HTTP POST to `localhost:3000/api/auth/login`

The right panel shows a code editor with a file named "app.js" containing Node.js server code for a user management API. The code includes routes for creating, updating, and deleting users, and a port listener.

