**Jain Event Website Hosting Plan**

I have developed a comprehensive website that includes**:**

**Jain KMA Structure**

**Jain Calendar Events** for **28 Departments**

An upcoming **Faculty Progress Analysis System**

The site plays a crucial role in organizing and streamlining event-related updates and tracking academic developments.

To successfully host and manage the website, I require the following resources:

# AWS Server Requirements

#### ****Hosting Platform:****

Amazon Web Services (AWS)

- An AWS EC2 instance (t2.micro or higher depending on traffic)  
- Estimated cost: ₹830 – ₹1,660 per month for a basic setup (excluding additional services like S3, RDS, etc.)  
- Domain registration and SSL certificate (optional, adds ₹830 – ₹1,245 per year)

# Team Requirements

- 1 Intern for managing the Database ,Frontend developer to assist with UI/UX and page development  
- These roles will help streamline development and reduce workload

This plan ensures the site is live, stable, and easily maintainable for upcoming events at Jain University.

| **Task** | **Deadline** |
| --- | --- |
| Finalize AWS setup | June , 2025 |
| Purchase domain & SSL (if any) | June, 2025 |
| Deploy event calendar module | June , 2025 |
| Onboard new assistant developer | ASAP |
| Start hosting & monitoring | Within June |

**Immediate Action Plan:**

**Next Steps:**

* Provision EC2 server and configure Django
* Ensure database is backed up and scalable
* Push the current Jain Event Calendar system to production
* Begin working on **Faculty Progress Analysis** module in Phase 2