

BASIC REQUIRMENTS

1. Navigation & Page Structure

The website should include the following primary pages and folders:

Home Page: Featuring a high-level overview and social media integrations.

About Us: * Founder Details: Detailed biographies and roles of the organization's founders.

History: A timeline or narrative of the organization's origin and journey.

Agenda: The mission, vision, and core objectives of the organization.

Achievements Folder: A dedicated section or sub-page gallery showcasing past successes, awards, and milestones.

Panels Section:

State Panel: A photo gallery featuring portraits and names of State-level members.

District Panels (Folder): A categorized section organized by district, containing photos and details of local leadership.

2. Specialized Departments

The site must feature dedicated sections for the following three pillars:

Academics: Educational initiatives, resources, or news.

Sports: Information on athletic events, teams, or training.

Culture: Coverage of cultural programs, heritage, or events.

3. **Membership Registration & Payment (Crucial)**

We require a streamlined registration process with a specific payment flow:

Form Options:

Single Member Form: For individual registrations.

Couple Membership Form: A single form to capture details for two individuals.

Payment Integration (Razorpay):

Both the "Single" and "Couple" Registration forms redirect to a **Razorpay payment gateway**.

The system should be able to differentiate the payment amount based on the form selected (e.g., individual fee vs. couple fee).

4. **Social Media Integration**

The Main Page (Footer or Header) must include active links/icons for:

X (formerly Twitter)

Facebook

YouTube

Instagram

5. **Content Assets for Developers**

Note to Web Maker: I will provide the following assets to populate these sections:

High-resolution photos for State and District panels.

Text for the "History" and "Founder" sections.

Razorpay API keys for the payment integration.

Database Integration (Google Sheets)

Live Sync: The website must be integrated with a Google Sheet as the primary database.

Entry Logic: All form submissions (Single and Couple) should populate as new rows in the Google Sheet.

Payment Filter: Only records with a "Success" status from the Razorpay payment gateway should be finalized in the sheet.

2. "Know Your ID" Search & Edit Workflow

TGMC ID Search: Create a search module where users can enter their TGMC ID.

Data Lookup: The system must query the Google Sheet and retrieve the user's existing record.

Edit Functionality: * If a record is found, the details should be displayed in an editable form.

Users should be able to update their information (phone, address, etc.).

Once edited, the "Update" button should either overwrite the existing row in Google Sheets or mark the old row as "Updated" and create a new entry.

3. Post-Payment Automation

Success Redirection: Upon successful completion of the Razorpay transaction, the user must be automatically redirected to a custom "Thank You" page.

Automated Email Confirmation:

Trigger: Successful payment/Registration.

Body: A formal email confirming: "Registration Done! Your registration is successful."

Dynamic Data: The email must automatically include their Unique ID (fetched from the sheet/system).