User Registration Page Testing Report – Websites.co.in

Tester Name: Yash Nigam

Tested Page: https://websites.co.in/register

Objective: To evaluate the functionality, validation, UI/UX, and behavior of

the user registration flow.

Key Observations & Issues Found:

1. Phone Number Validation Not Strict

Issue: Field accepts <10 and >10 digits without blocking submission.

Expected: Must strictly allow only **10-digit numeric values**.

Impact: Users can submit invalid phone numbers.

Severity: High

2. Phone Number Accepts Letters

Issue: Mixed character inputs like abcd1234 are allowed.

Expected: Should restrict real-time input to only digits.

Impact: Possible data inconsistency or failed communication.

Severity: Medium

3.Email Field Accepts Invalid Format with Spaces

Issue: Email like qw2233as@gmail.com passes validation.

Expected: Trimmed input should prevent spaces.

Impact: Broken email delivery or authentication.

Severity: Medium

4. Submit Button Activation Before All Fields Validated

Issue: The email field accepts input with spaces, and no error is shown. Form submission is allowed if all other fields are valid.

Expected: The "Sign Up for Free" button should remain disabled until **all fields contain** valid, properly formatted inputs.

Impact: Users can unintentionally submit the form with an invalid email, leading to failed communication or account issues.

Severity: Medium

UI/UX Suggestions:

Suggestion

Benefit

Auto-trim spaces in inputs Avoids validation misses and inconsistency

Positive Observations:

All form elements are functional and interactive.

Password visibility toggle works properly.

Google, Meta, and FB integrations redirect successfully.

Tab navigation and keyboard accessibility are well implemented.

Works well across Chrome, Firefox, and Edge.

Automation Snippet (Playwright)

For reference and to validate a working flow, I have used **Playwright**:

```
const { test, expect } = require('@playwright/test');
test('basic test', async ({ page }) => {
   await page.goto('https://websites.co.in/register');
   await page.fill('input[name="name"]', 'Croma poly');
   await page.fill('input[name="email"]', 'cromapoly@example.com');
   await page.fill('input[name="phone"]', '9876543210');
   await page.fill('input[name="password"]', 'demoTest!F1');
   await page.locator('button[id="register"]').click();
   await page.pause(5000);
});
```

Additional Resources

If required, I can **share the complete manual test case sheet** separately in Excel format (.xlsx) which includes detailed steps, expected results, actual results, and pass/fail status for each scenario.

Please let me know if you'd like to receive it.