**Test Case on Pathao OTP:**

**1. Check if the OTP is valid and correct.**

**2. Ensure the OTP is usable only once.**

**3. Verify that the OTP count does not exceed the allowed limit.**

**4. Test that the OTP count is at least the required minimum.**

**5. Confirm successful OTP delivery to the user within the specified time.**

**6. Check the time taken for the user to receive the OTP via email.**

**7. Verify the time duration for the OTP received on the user's mobile.**

**8. Confirm the correct retrieval of OTP from messages, either automatically or manually added by the user.**

**9. Ensure successful acceptance of a valid OTP by the application.**

**10. Confirm the display of the correct information message when a valid OTP is entered.**

**11. Check for the proper display of an error message when an invalid OTP is entered.**

**12. Verify OTP expiration after the application's allowed time.**

**13. Confirm that the application rejects an expired OTP.**

**14. Test the user's ability to request a new OTP by clicking the resend code link or button.**

**15. Verify successful OTP delivery on clicking the resend link.**

**16. Confirm whether the application temporarily blocks the user after repeated requests for a new OTP.**

**17. Check if there is a limit on the number of OTP resend attempts (e.g., a maximum of five attempts per user).**