

TEST PLAN ON HOLIDAYS MODULE OF THOMAS COOK WEBSITE:

Test plan identifier = tp_holidays_thomascook_2025_v1

Introduction = Validate the Holidays tab dropdown functionality on the Thomas Cook website. Ensure all submodules load correct content and links redirect properly. Verify UI elements and responsiveness.

Test items = Holidays tab, dropdown list, India Short Breaks (Rajasthan, Kerala, Himachal Pradesh, etc.), India & Around Tour Packages, International Tour Packages, Trending section, Buy 1 Get 1 offer tags.

Features to be tested = Dropdown visibility on click, correct submodule link redirections, Buy 1 Get 1 tags presence and functionality, page content accuracy, responsive design, URL and page title validations.

Features not to be tested = Pricing details, booking and payment processes, backend Content Management System, customer support features, chatbot, third-party integrations.

Approach = Manual testing using black box functional testing and UI testing techniques. Automation testing will be planned using Selenium WebDriver along with TestNG, Page Object Model (POM), and Cucumber BDD framework. Data driven testing will be implemented using Apache POI for Excel integration.

Item pass/fail criteria = Pass if all dropdown links redirect correctly, content loads as expected, and user interface displays correctly; fail if any deviation occurs.

Suspension criteria and resumption requirements = Testing suspended if the website or Holidays module is inaccessible or under maintenance. Testing resumes when stable and accessible.

Test deliverables =

Test Plan

Test Scenarios

Test Cases

Requirements Traceability Matrix (RTM)

Test Report

Bug Report

Environmental needs = Windows 11 PC, Excel, Chrome and Firefox browsers, stable internet connection.

Responsibilities = KOTHAPALLI SUMALATHA (prepare test cases and test analysis reports)

Staffing and training needs = Selenium WebDriver (testers should be trained in basic automation scripting)

Schedule = 01/09/2025

Risks and contingencies = No risks

Approvals = VISHALI SONANIS