TEST PLAN ON GIFT CARDS & OFFERS MODULE OF THOMAS COOK WEBSITE:

Test plan identifier = tp giftcards offers thomascook 2025 v1

Introduction = Validate the Gift Cards & Offers dropdown functionality on the Thomas Cook website. Ensure all listed sub-options load correct content and links redirect properly. Verify UI elements and responsiveness.

Test items = Gift Cards & Offers dropdown menu, Flight & Hotel Offers, Forex Offers, Holiday Offers, Singapore Visa Information, Insurance, Careers, Bank Offers (HDFC Bank), Meetings, Incentives, Conferences & Exhibitions (MICE), Gift Cards.

Features to be tested = Dropdown visibility on hover/click, correct link redirection for each suboption, content page accuracy, UI layout and responsiveness, presence and correctness of offer details and descriptions.

Features not to be tested = Payment processing for gift cards, backend offer management, user account features, third-party integrations.

Approach = Manual testing through black box functional and UI testing techniques. Automation planned with Selenium WebDriver, TestNG, POM, and Cucumber BDD framework. Data-driven tests using Apache POI for Excel integration.

Item pass/fail criteria = Pass if dropdown opens correctly, all links redirect to the intended pages, and pages display correct content; fail if any link is broken, incorrect, or UI issues are present.

Suspension criteria and resumption requirements = Suspend testing if the module or website is down or under maintenance, resumes when stable.

Test deliverables =

- Test Plan
- Test Scenarios
- Test Cases
- Requirements Traceability Matrix (RTM)
- Test Report
- Bug Report

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

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

Staffing and training needs = Selenium WebDriver.

Schedule = 01/09/2025

Risks and contingencies = No risks

Approvals = VISHALI SONANIS