

# TASK 2

## Using Google Dorks to Find Publicly Exposed Documents or Directories

### TASK: GOOGLE DORKING ON MAHINDRA.COM

Google Dorking is an Open-Source Intelligence (OSINT) technique used to locate publicly available data indexed by Google. This report demonstrates a Google Dork search conducted on the mahindra bharat.com domain to uncover a publicly accessible sustainability report.

#### 1. Publicly Accessible Environmental Report

**Google Dork Used:** site: mahindra.com filetype:pdf intitle: "sustainability report"

**Objective:** Identify publicly available sustainability-related reports in PDF format hosted on Mahindra's official Indian domain.

**site:** mahindra.com :Restricts results to Mahindra India's website.

**filetype:**pdf :Displays only PDF documents.

**intitle:** "sustainability report" :Searches for documents with the phrase "sustainability report" in the title.

From the search results, the TKM Sustainability Report (Concise English) 2023 was selected.  Access the report here

#### 2. Analysis of the Document

**Content:** This file is the official Sustainability Report published by Mahindra for 2022–2023. It outlines Toyota India's environmental initiatives, corporate social responsibility efforts, and progress toward carbon neutrality.

**Availability:** The document is intentionally made public to promote transparency in sustainability practices, and to align with national and international environmental compliance mandates.

**Insights:** Key highlights include Mahindra's strategies for eco-friendly manufacturing, community engagement projects, safety education initiatives, and future mobility visions tailored to Indian environmental goals.

#### Summary

This exercise showcases how Google Dorks can effectively uncover valuable, publicly available documents. The query successfully identified Mahindra's 2022–2023 Sustainability Report, offering insights into the company's green initiatives and its role in India's sustainable development journey.

**Submitted by: Sruthy MS**