

Google Dorking Report

-Abhinav V R

Task 2- Google Dork Exploration

Objective:

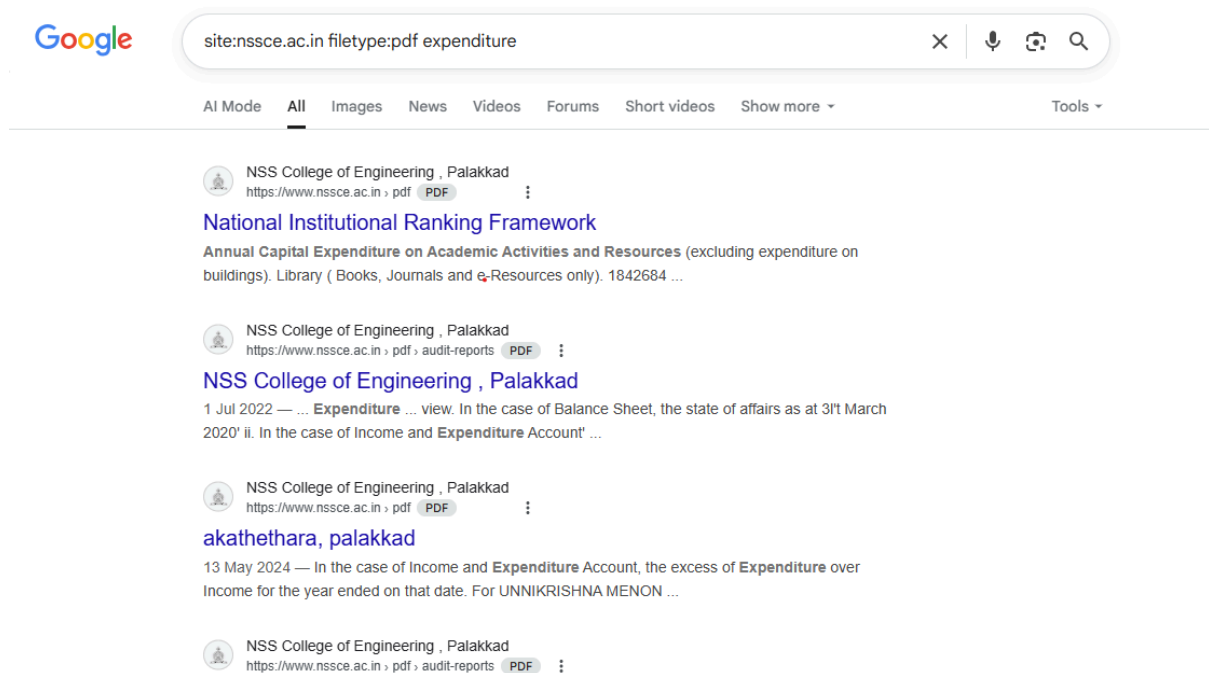
The aim of the task is to explore publicly exposed documents and directories of a target domain using Google Dorks. The goal was to explore how improperly indexed files can reveal sensitive or internal information.

● **NSSCE Website**

The target chosen for this exploration was my own college website:

site: nssce.ac.in

Google Dork Used: site:[nssce.ac.in](https://www.nssce.ac.in) filetype:pdf expenditure



I found financial documents and reports exposed to the public. A PDF file listing Annual Capital Expenditure on Academic Activities and Resources was found. The document contains data on spending for labs, library, classrooms, and infrastructure.

Link to document:

<https://www.nssce.ac.in/pdf/NIRF%20final%20NSS%20College%20of%20Engineering.pdf>

Ethical Observation:

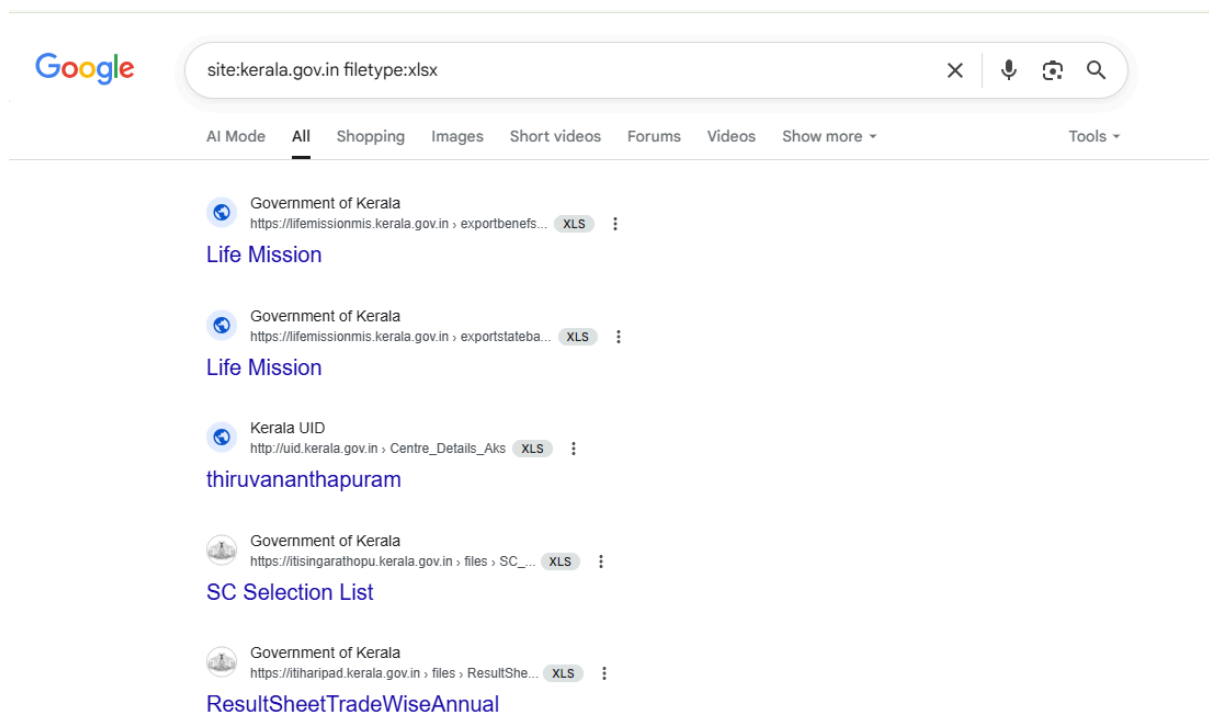
While the file was publicly accessible and doesn't contain critical private data, it may have been meant for internal use or limited circulation.

● Kerala Government Website


The target chosen for this exploration was Kerala government website:

site: kerala.gov.in

Google dork used: site:kerala.gov.in filetype:xlsx



I found an Excel spreadsheet listing trade-wise annual results of NCVT MIS in Alappuzha District.



NCVT MIS

Annual Result Sheet Trade Wise

Report Parameters

State	District	Business Unit	Academic Session	Year	Trade
KERALA	ALAPPUZHA	PR32000383 Govt ITI (SCDD) HARIPAD	Aug-2019	Year 2	All

Passing Criteria:

Trainee must score 33% marks in Employability Skills, Trade Theory, Workshop Calculation and Science and Engineering Drawing.

Trainee must score 60% marks in Practical.

Roll No	Trainee Name	Trainee Type	Marks	Max Marks	%	Result Status	Employability Skills		Trade Practical		Trade Theory		Workshop Calculation and Science		Formative Assessment H1	Formative Assessment H2	Formative Assessment (H1+H2)
Surveyor (NSQF)							Marks	Max Marks	Marks	Max Marks	Marks	Max Marks	Marks	Max Marks	H1 Marks	H2 Marks	(H1+H2) Marks
00190832000044	NEERAJ R S	Reg.	342	450	76.00%	Pass	44	50	170	250	80	100	48	50	89	89	178
00190832000045	ASWATHY L	Reg.	358	450	79.56%	Pass	46	50	170	250	94	100	48	50	87	87	174
00190832000046	SREEKANTH S	Reg.	337	450	74.89%	Pass	40	50	175	250	78	100	44	50	87	87	174
00190832000047	JITHIN KRISHNAN	Reg.	296	450	65.78%	Pass	34	50	170	250	58	100	34	50	85	85	170
00190832000048	DEVKA S	Reg.	301	450	66.89%	Pass	34	50	155	250	68	100	44	50	85	85	170
00190832000049	MEENU	Reg.	271	450	60.22%	Pass	46	50	151	250	42	100	32	50	86	86	172
00190832000050	ASWIN DEV S	Reg.	304	450	67.56%	Pass	36	50	160	250	64	100	44	50	87	87	174
00190832000051	ASWIN PRAKASH	Reg.	293	450	65.11%	Pass	34	50	155	250	60	100	44	50	83	83	166
00190832000052	ANILAN S	Reg.	287	450	63.78%	Pass	24	50	165	250	68	100	30	50	83	83	166
00190832000053	KASINATHAN S	Reg.	309	450	68.67%	Pass	40	50	165	250	68	100	36	50	82	82	164
00190832000054	ABHIJITH A	Reg.	305	450	67.78%	Pass	40	50	165	250	58	100	42	50	83	84	168
00190832000055	AMAL S	Reg.	323	450	71.78%	Pass	44	50	163	250	72	100	44	50	85	85	170
00190832000056	ATHIRA REMESH	Reg.	345	450	76.67%	Pass	44	50	165	250	94	100	42	50	88	88	176

The file appears to be intentionally published for transparency or result dissemination. However, it felt like these still require structured publishing to avoid exposure of personal identifiers.

Also found a filling form of a bill of an individual including areas to enter credit card balance, loan details, arrears history.

Link to file: Redacted for privacy and ethical reasons.

The file appears to be publicly indexed on Kerala Government website.

Conclusion:

The task helped to familiarize with google dorking. It revealed both public and sensitive data and it highlighted the need for better access control and data management.