

# OLC : Mengoptimalkan Pencarian Online untuk Dosen dan Mahasiswa

Oleh:

Mochammad Tanzil Multazam

<https://orcid.org/0000-0002-6373-1199>

Universitas Muhammadiyah Sidoarjo

November, 2023

# Tipe Mesin Pencari Online

Mesin pencari berita, buku, video dst (umum)

Mesin pencari data

Mesin pencari artikel ilmiah/patent

Mesin pencari forum atau diskusi

# Teknik Pencarian 1

1. **“search term”** Use this to do an exact-match search.
2. **OR Search for this OR that.** This will return results related to the two terms or both.
3. **AND Search for this AND that.** This will only return results related to the two terms
4. **–** Exclude a term or search phrase.
5. **\*** Acts as a wildcard and will match any word or phrase.
6. **( )** Groups multiple terms or operators to control how the search is shown.
7. **define:** Displays the meaning of a word in a card-like result.
8. **Cache:** Returns the most recent cached version of a web page (as long as the page is indexed).
9. **filetype:** Shows results of a certain filetype (PDF, DOCX, TXT, PPT, etc.)
10. **site:** Limit results to a specific website.
11. **related:** Find sites related to another site.
12. **intitle:** Find pages that contain a specific word in the title.
13. **allintitle:** Like “intitle,” this finds web pages containing all of the specific words in the page title.

<https://kinsta.com/blog/google-search-operators/>

# Teknik Pencarian 2

1. **inurl:** Finds pages with a certain word in the URL.
2. **allinurl:** Similar to "inurl," this finds web pages containing all of the URL's specific words.
3. **intext:** Finds pages containing a specific word in the content.
4. **allintext:** Finds results containing all of the specific words somewhere on the page.
5. **AROUND(X)** This proximity search finds pages containing two words (or phrases) within X words of each other.
6. **weather:** Finds the weather for a specific location.
7. **stocks:** See stock information
8. **map:** View map results for a location search.
9. **movie:** Finds information about a specific movie.
10. **in** Convert one unit into another (like currencies, weights, temperatures, etc.)
11. **source:** Find news results from a certain source within Google News.

<https://kinsta.com/blog/google-search-operators/>

# Mesin Pencari Umum

<https://www.google.com/>

<https://www.bing.com/>

<https://www.yahoo.com/>

<https://yandex.com/>

<https://www.baidu.com/>

<https://www.searchencrypt.com/home>

<https://duckduckgo.com/>

<https://search.brave.com/>

“Gunakan mesin pencari sesuai kebutuhan. Jika anda tidak mau pencarian anda terekam oleh Pihak Ketiga. Pakai mesin pencari yang tidak merekam lokasi, asal gadget, perilaku pelacakan anda. Seperti duckgo atau searchencrypt, atau brave”

# Mesin Pencari Data

<https://datasetsearch.research.google.com/>

<https://www.kaggle.com/datasets>

<https://data.mendeley.com/>

<https://graph.openaire.eu/>

<https://www.wolframalpha.com/>

<https://pojokstatistik.bps.go.id/>

“list lengkap bisa dilihat di Basis Data Repository pada <https://library.umsida.ac.id/basis-data-indeks-dan-abstrak/>”

# Mesin pencari artikel ilmiah/patent

<https://www.lens.org/>

<https://doaj.org/>

<https://garuda.kemdikbud.go.id/>

<https://scholar.google.com/>

“List lengkap di Basis Data Bibliografi Artikel pada <https://library.umsida.ac.id/basis-data-indeks-dan-abstrak/> “

“Pilih mesin pencari yang sesuai dengan kebutuhan. Untuk saat ini lens.org adalah yang paling powerful dan lengkap yang free”

# Mesin Pencari Skripsi/Tesis/Disertasi

<https://oatd.org/>

<https://rama.kemdikbud.go.id/>

<https://thesiscommons.org/>

“List lengkap bisa diakses di

<https://library.umsida.ac.id/koleksi-literatur-kelabu-perpustakaan-universitas-muhammadiyah-sidoarjo/> “



# Mesin pencari forum atau diskusi

1. Gunakan <https://www.google.com/>
2. Pasang add on Discussion Button for Google Search atau masukkan  
“inurl:forum | viewthread | showthread | viewtopic | showtopic | "index.php” setelah term yang di cari

# Penggunaan AI untuk pencarian

<https://www.perplexity.ai/>

<https://bard.google.com/chat>

<https://www.bing.com/chat>

<https://scispace.com/>

<https://scite.ai/>

GPT Plus 4.0

Mochammad Tanzil Multazam

087859698383

[tanzilmultazam@Umsida.ac.id](mailto:tanzilmultazam@Umsida.ac.id)

