

Resources on the Internet | thelanguagefellow.com

Today, the internet has all the resources you would need for subjects which do not require interaction with physical objects. Examples range from Raspberry Pi's to satellites to satphones.

Here, is an indicative first list of resources.

1. Access to journals in India. <https://nlist.inflibnet.ac.in/>
2. MOOCs from India. <https://nptel.ac.in/>
3. Public domain books. <https://www.gutenberg.org/>
4. Public domain books. <https://www.wikibooks.org/>
5. Public domain audiobooks. <https://librivox.org/>
6. Public domain journal. <https://publicdomainreview.org/>
7. Public domain LLM models. <https://huggingface.co/>
8. Some AI News sources.
https://github.com/vishalshar/awesome_ML_AI_RSS_feed
9. Some more AI News sources. https://rss.feedspot.com/ai_rss_feeds/
10. General encyclopedia. <https://britannica.com>
11. Public domain Britannica versions
https://en.wikisource.org/wiki/Encyclop%C3%A6dia_Britannica
12. Public domain Shakespeare database. <https://opensource-shakespeare.com>
13. All things Milton.
https://milton.host.dartmouth.edu/reading_room/contents/text.shtml
14. Learn metre (poetry). <https://prosody.lib.virginia.edu/>
15. Listen to Paradise Lost I by famed persons, starting with Heaney.
<https://soundcloud.com/paradise-lost-reading/paradise-lost-book-1>
16. Directory of Open Access Journals. <https://doaj.org/>
17. Catalogue search. <https://search.worldcat.org/>
18. Public domain images. <https://search.creativecommons.org/>
19. Watchdog for AI. <https://www.themidasproject.com/>
20. Public domain RISC microprocessor. <https://shakti.org.in/>
21. AI research in Bharat (India). <https://ai4bharat.iitm.ac.in/>
22. Brain research in Bharat (India).
<https://brainportal.humanbrain.in/publicview/index.html>

Stay tuned | thelanguagefellow.com | @thelanguagefellow