

Dear all,

Excited to share that RGUKT Basar students can now Unlock **Perplexity AI Pro** Completely Free of cost (up to a year)# , as a part of # Perplexity AI for India Initiative.

Steps are as follows ::

1. Visit pplx.ai/students
2. Sign up only with RGUKT domain email id , for eg. XXXXXXX@rgukt.ac.in
3. Once you sign up, On the Top, you will find an Orange Ribbon which says, Your Institute has access to One month Perplexity Pro, Redeem Now, Click on that.
4. That's it, You will now have access to 1 month of Perplexity AI Pro.

As a part of # Perplexity AI for India Initiative one could unlock up to 1 year of Free Perplexity AI Pro, depending on total number of student signups in India,

Like 2 Lakh Student signups will unlock 3 Months of Pro

4 Lakh Student signups will unlock 6 Months of Pro

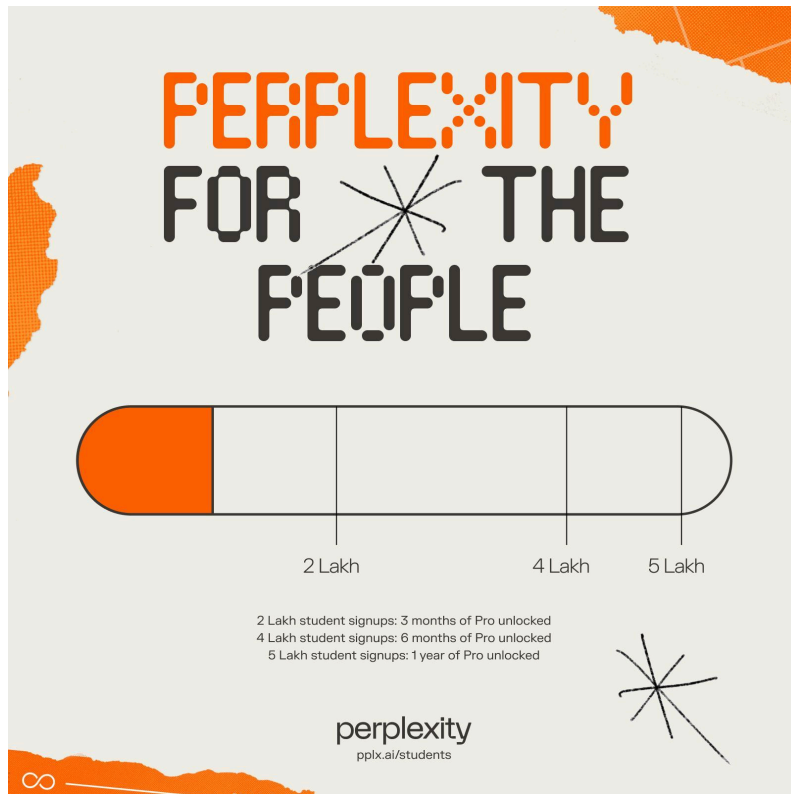
5 Lakh Student signups will unlock 1 Year of Pro

Deadline For Sign up's is :: 14th March 2025.

Don't Wait, Sign Up Right Now as per above steps and Unlock Free Perplexity AI Pro (ranging from minimum one month upto One year (as per signups).

Encourage your friends from RGUKT Basar to sign up too and unlock 3/6 months/1 year of Pro.

Note : Ethical usage of AI would aid in enhancing learning/ work productivity.



**** About Perplexity AI ** ::**

Perplexity AI is a conversational search engine that uses large language models (LLMs) to answer queries using sources from the web and cites links within the text response .

Perplexity AI offers both free and paid (Pro) versions. The main advantages of Perplexity Pro include:

1. Advanced AI models: Pro users can choose from different AI models, including GPT-4 Omni and Claude 3 Opus or Sonnet, which are more advanced and can handle complex queries .
2. Increased search capacity: Pro subscribers get 300 Pro searches daily, a significant increase from the free version's limit .
3. Additional features:
 - Image generation
 - File analysis (for PDFs, CSVs, and images)
 - Access to the playground .
4. Multimodal capabilities: Pro users can access image-generation models like Dall-E 3 and Stable Diffusion XL .

5. Customization: Users can choose their preferred AI model from a selection of powerful options .
6. Deep Research: A recently launched feature that conducts in-depth research and analysis, performing dozens of searches and reading hundreds of sources to deliver comprehensive reports .

Perplexity Pro is particularly useful for researchers, students, and professionals who require in-depth information regularly or want to explore cutting-edge AI capabilities.