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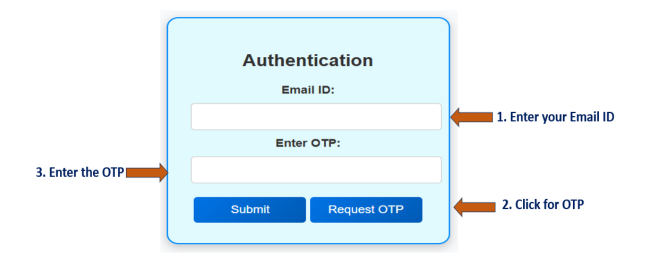
Introduction to tnega.net

Welcome to tnega.net the Agentic AI app, designed to empower everyone, regardless of technical background, to harness the power of AI for everyday tasks. tnega.net features a range of helpful agents tailored to make life easier for students and individuals across various domains.

With simple, intuitive interactions, you can access AI-powered assistance without needing any prior knowledge of artificial intelligence or its underlying technologies. Whether you're seeking help with studies, personal tasks, or work-related queries, tnega.net is here to streamline your daily activities, making them more efficient and manageable.

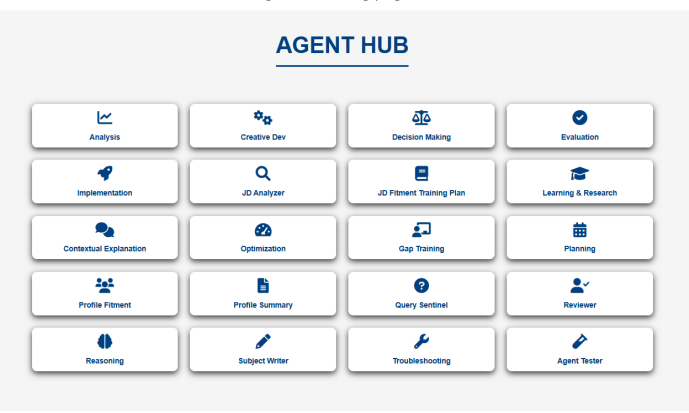
Every agent provides a sample query to help the user with how to provide the input. This user document will guide you through the features, setup, and usage of tnega.net, helping you maximize the potential of tnega.net. tnega.net suits the end user who does not use generative AI on day-to-day activity.

Login to tnega.net



OTP will be received from tnega.suprt@gmail.com into the spam folder.

tnega.net landing page



List of Agents in tnega.net

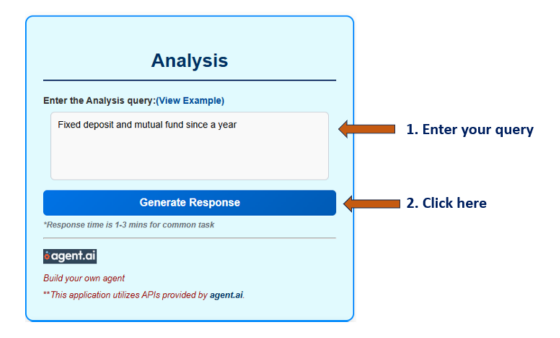
S. No	Agent Name	Purpose
1	Analysis	This agent will help you in analysis-related work on any subject/domain or topic.
2	Creative Dev	This agent assists in creative development tasks for projects or design.
3	Decision Making	This agent will assist you in making important decisions across various domains.
4	Evaluation	This agent helps in evaluating tasks, comparison, and performance-related things.
5	Implementation	This agent aids in the implementation and development of any task.
6	JD Analyzer	This agent helps in understanding the JD.
7	JD Fitment Training Plan	This agent generates training plans based on JD or any subject(s).
8	Learning & Research	This agent helps in learning new topics.
9	Contextual Explanation	This agent provides contextual explanations and clarifications for

		different subjects based on preferred analogy.
10	Optimization	This agent assists in optimizing processes, systems, or any tasks for better efficiency.
11	Gap Training	This agent generates training plans for skill gaps for any profile.
12	Planning	This agent aids in any task planning like planning a project, planning a trip.
13	Profile Fitment	This agent helps in matching profiles with given job requirements.
14	Profile Summary	This agent generates summaries based on profiles for quick understanding.
15	Query Sentinel	This agent helps in deciding any query (Ethical/Non-Ethical) to help in proceeding with the actual task.
16	Reviewer	This agent assists in reviewing the content as an expert reviewer on the subject.
17	Reasoning	This agent helps in understanding any subject with proper reasoning.
18	Subject Writer	This agent assists in writing detailed content on various subjects.

19	Troubleshooting	This agent helps identify and fix issues within systems or processes.
20	Agent Tester	This agent is designed for testing other agents or LLM responses against the query/input.

Steps to provide query and generate response from Agent

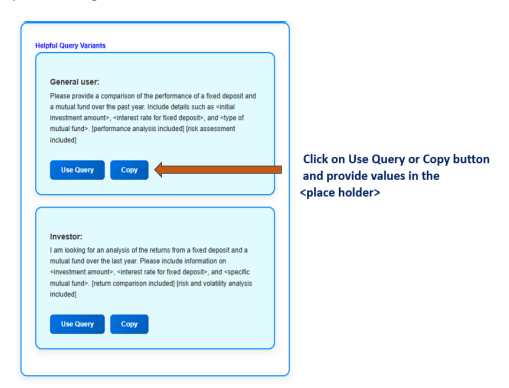
- Let us consider Analysis Agent, Enter any query on Analysis in query section.
- Click on Generate Response.



 Analysis Response will be displayed along with the options for opening response in new window, submit feedback and Audio narration of the response.



 Once the response is generated, the Agent also provides Helpful Query Variants so that suggested query can be used (if required). Placeholders are provided to get more accurate results.



FAQs

- 1. How do I access the Application.
- https://tnega.net/
- Enter your mail ID
- Click on Request OTP
- Check mail and enter the OTP
- Submit to Login
 - 2. How long the OTP is valid.

Valid for 24 hrs

3. Is the application end user defined.

No, one irrespective of the domain can use the application.

- 4. Does it need a technical background of how Agentic AI works to use tnega.net.
 No
- 5. How are the agents built.

Using https://agent.ai/

- 6. How much time it takes approximately to generate the response of any agent. 1-4 mins.
- 7. Support Contact for issues.

tnega.suprt@gmail.com

8. How can I copy the generated response.

Same way how any other web page contents are copied.

Use the open in new Tab icon and can also be printed in pdf.

9. How is the output generated through tnega.net different from other conversational AI or large language models.

tnega enhances LLMs with live data, reducing hallucinations and improving accuracy by providing real-time context and updated knowledge. Allows utilisation of multiple LLMs as per the task. LLMs have knowledge cut off.

10. Unable to locate the OTP generated in the mailbox.

Check in your Spam.