

Gyan.com - Knowledge Propagation and Query Resolving Webapp

Anup Maurya¹, Shubham Misal², Shubham Patil³, Hardik Bobade⁴, Amey Wakshe⁵

Assistant Professor, Department of Computer Engineering¹

Student, Department of Computer Engineering^{2,3,4,5}

Chhatrapati Shivaji Maharaj Institute of Technology, Panvel, Maharashtra, India

anup.maurya90@gmail.com¹, shubham.misal2710@gmail.com²,

shubhampatila5@gmail.com³, hardikbobade16@gmail.com⁴, ameywakshe24@gmail.com⁵

Abstract: *As there are many problem out there in the world. This problems are solved by researcher & inventors & scientists who are continuously working on the problem statements and continuously gaining information and learning new concepts or researching new concepts or patenting something new, and there are many researcher that work on a single thing like Ex:- what is there out of the space galaxy, etc. So our idea behind Gyan.com - Knowledge Propagation and Query Resolving Webapp is that here any user can come in and share their knowledge of the fields or domain they are expert in. It means that it is open of all types of user not for a niche audience, here at Gyan.com any person can share their knowledge & can also ask questions, doubts about anything, doubts solving & doubts are important because we can't predict anyone's question & his thinking ability towards anything. Like there are different scenarios for students and other people that is not each person's doubts and questions are answered always or they don't get the desired answer or output they want. One thing is important that is we don't need to solve a solved problem again Ex:- Like the invention of number '0 - zero' is already done: The origin of zero came from a well-known astronomer and mathematician of his time, Aryabhatta (Indian Scientist). The well-known scientist used zero as a placeholder number. In the 5th century, Aryabhatta introduced zero in the decimal number system and hence, introduced it in mathematics. So as the 0 number came and many problems are solved by this invention like nowadays '0' is used in computing-devices and the computing is totally depended on 0's and 1's. This is where the knowledge sharing and its importance come in. So as anyone solve a problem or invents anything new or solve a problem on the basis of previous research he/she shares their knowledge to the world. As anyone shares in the knowledge or problem solved then we don't need to again solve the solved problem. Yes what we can do is learn from this and try to solve new problems or invent something new. So our WebApp Gyan.com is all about sharing knowledge, sharing doubts & getting resolved by anyone openly, gaining knowledge. What our motto is that if we want to find something or learn something new like tech stuff, medical stuff, about engineering, or we want so information about something so as a user we usually go to google chrome and type in about that and google lists out website with references in there from there we go to different website & webapps out there and try to get our answers and solutions. So in our webapp we are trying to do is that the user gets in the info about everything. Like normally the user have to visit different website for different content. So in our webapp the user will get all types of info as it is open for all types of user. Here anyone expert in their fields like engineering, medical science, science, space, business, body building, etc can come in here and share knowledge & share content here so that it is available for all types of user. Knowledge sharing is very important (Giving is more important than taking). That is all about our webapp Gyan.com Knowledge Propagation and Query Resolving Webapp*

Keywords: Knowledge Sharing, Query-Resolving, Problem-Solving, Knowledge-Gaining, Knowledge-airing, Content-Sharing, Posting

REFERENCES

- [1] M. Jones and I. Alony, "Blogs - The New Source of Data Analysis," Proc. 2008 InSITE Conf., 2008. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [2] <https://developers.google.com/search/docs/fundamentals/how-search-works#:~:text=Indexing%3A%20Google%20analyzes%20the%20text,relevant%20to%20the%20user's%20query.>
- [3] <https://online.visual-paradigm.com/diagrams/features/use-case-diagram-software/>
- [4] <https://www.ijritcc.org/index.php/ijritcc>
- [5] https://www.researchgate.net/publication/342533970_A_Review_of_Top_Blogging_Platforms
- [6] https://en.wikipedia.org/wiki/Wikipedia:Who_writes_Wikipedia%3F#:~:text=Yes%2C%20anyone%20can%20be%20bold,to%20have%20any%20formal%20training