

As we said that A.I.T also helps to identify the weakness of students, this is achieved by creating another database only for a specific user that contains the record (recordbook), it analyses the data and generates assignments and tests based on that.

Overall the implementation is made the simplest but **complex to process**, but **the real problem** (on which we are constantly working on) will arrive when A.I.T has loads of data and takes time to process.

6. Results (Beta Testing Results)

We tested the prototype version of this application and got amazing responses, we tested it in schools and colleges and students are showing interest in this type of project. This is not a tool, but a system that achieves an AIM, that is “To Educate people and create a better world”, we believe that machines should educate people as this would be very beneficial and rewarding if executed correctly.

8/10 students found this approach good, as this provided them with regular practice and an our system helped them to identify their weak points and provided a way so that they could improve it, our marketplace feature also gained many interests as it was new and it was unprecedented.

Some complained about the way it spoke, but in time, everything would become a lot smoother as A.I.T continues to learn new things every day.

After some interaction with A.I.T, the system starts to behave as an actual teacher; it starts to identify the weakness of students and gives them suggestions on how to make it better.

7. Conclusion and Future Direction

We believe that if we are able to implement this project at a large scale, then we can solve a major in our country, why we waste human life in educating people while an ARTIFICIAL INTELLIGENCE TEACHER can help us.

We are explorers of this infinite universe, and to reach the limits we have to take help of these smart machines, that allow us to reach the utmost potential of human life and achieve great things that allows us to explore the secrets of the universe and unlock many paths to different worlds and last but not the least, continue to expand and explore human race.

References

- [1] <http://pybrain.org/>
- [2] <https://en.wikipedia.org/wiki/Memcached>
- [3] <https://docs.python.org/2/library/bisect.html>
- [4] <https://www.djangoproject.com/>
- [5] <https://www.python.org/>
- [6] http://link.springer.com/chapter/10.1007%2F3-540-52952-7_1#page-1
- [7] <http://www.sciencedirect.com/science/article/pii/S0898122185900549>
- [8] <https://www.teachermagazine.com.au/article/artificial-intelligence-and-education>