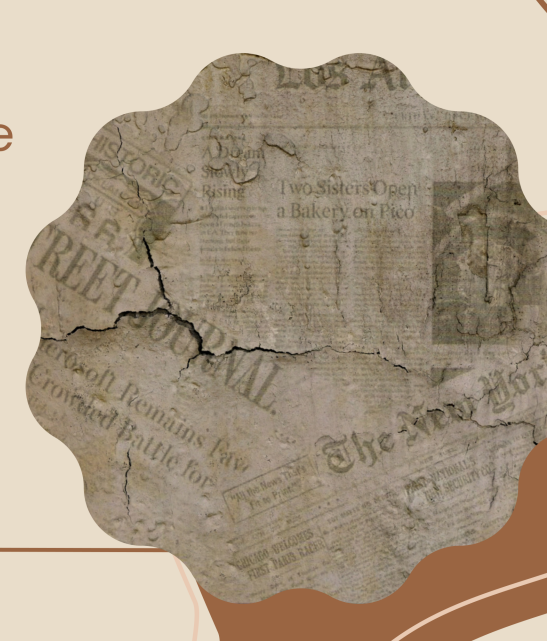
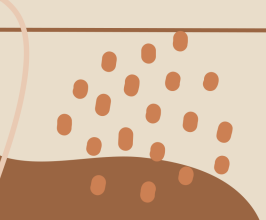


Thus, <u>Labster</u> can be seen as a pioneering platform in the innovative process of education that can significantly change the attitude of students and institutions towards scientific learning.





OVERVIEW OF LABSTER

Hence, Labster works towards enhancing understanding between the theoretical and the practical. With the help of effective simulation, it emulates the actual laboratory situations in which students could perform experiments, analyze results, and think critically with no limitations regarding the physical labs.



CHALLENGES AND SOLUTIONS

Nevertheless, the integration of Labster in teaching and learning processes is not without some difficulties. Of course, there are some educators and institutions which will be slow to adapt and prefer traditional methods as opposed to virtual simulations.



CONCLUSION

Here, Labster reveals itself as the innovation of the day in reference to education in science. In that regard, through presenting students with rather realistic virtual lab environments and ensuring that the experiences

