**HackElite’19 Hackathon Project Abstract**

The domain chosen for project abstract is Digital Education.

The main motive of current Indian education system for the rural areas or the government school is to give the students of these schools a quality education which is currently missing because of lack of quality or specialized teachers. But taking private coaching classes and or home tuition in those areas are quite tough either because of poverty or the no teacher available.

**PROBLEM STATEMENT:-**

To make a software by which the proper education can be distributed all over India doesn’t matter the city or town or any village.

**PROCEDURE (HOW IT COULD BE ACHIEVED):-**

By developing a software using Python and Django through which we can tie up to those high level schools or colleges which had some specialized teacher and connect and stream those live lecture all over.

Every school would have some mentors just to take care of the students and a forum will be created for doubt solving in which each student will be allowed to submit his/her doubt and will be answered and explained by the respective subject teacher.

And we will also create a platform to submit the assignments online and the tests can also be done using that.

This step will help the education to grow up digitally and in a much faster and efficient way.

**BENEFITS :-**

The main motive, that is to educate each and every people of India will grow up to a much higher extent. And hereby will increase the growth of India.