I taught Lahari Gajula physics during her class 11th and 12th and she has been a consistently top performer.

Physics is a subject which requires comprehensibility and quick thinking skills. It has many practical applications to it and recognizing this is important. Topics like Mechanics in particular requires a more creative bent to it. During class she was often the first to answer many of the questions that were being asked. Her fascination with magnetism is what helped her pick ‘cyclotron’ as her 12th class project.

Her performances academically give me confidence that she would do well in her desired stream of study. She is a student who tries to understand concepts and their practical application which helps her with her academics. I’m sure that she would excel in the filed she has decided to study in.

Apart from academics, she has also showcase her skills in extra-curricular activities.

She participated in inter-school competitions and helped the school win 1st place in Kabaddi (Indian Contact Sport) and 2nd place in throw ball. She was always a team player and her achievements in sports are proof of this.

I would recommend Lahari Gaujula to your esteemed University. I am sure she will have a bright future indeed.