


Testimonial

We all are the students of Electronic Science Department, K.U.K. As a student and research scholar of the department, we often need to work in IC processing lab of the department. But due to the lack of funds, our basic instruments and experiments were suffering a lot. Two instruments viz. **DI water plant and Oxidation furnace** are backbone of almost all the IC processing experiment and research work. No experiment can be started without DI water and furnace is used to anneal the samples at different temperatures. Both these instrument are extensively used by the students and researchers of the department. With the help of RUSA, the department could maintain these instruments and needful repair was done. It is because of this grant only that we could resume our experiments, otherwise a major portion of our lab work would be left unexplored and we would be wandering here and there for these facilities.



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*Forwarded to RUSA
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