Future Scope
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In continuation to the present research work further work can be carried on –

i) Development of computer software for the study of the geometry of rib loop and expression of the same in the dynamic knitting zone geometry of a flat bed double jersey machine as well as for predicting dimensional parameters of rib knitted fabrics.

ii) Incorporation of machine variables like machine gauge and cam angles for producing rib knitted fabric samples in order to study the effect of ultrasonic treatment on dimensional parameters as done in the present study.

iii) Modelling of rib loop unit in real fabric produced in flat bed double jersey machine using Image Analysis Technique.