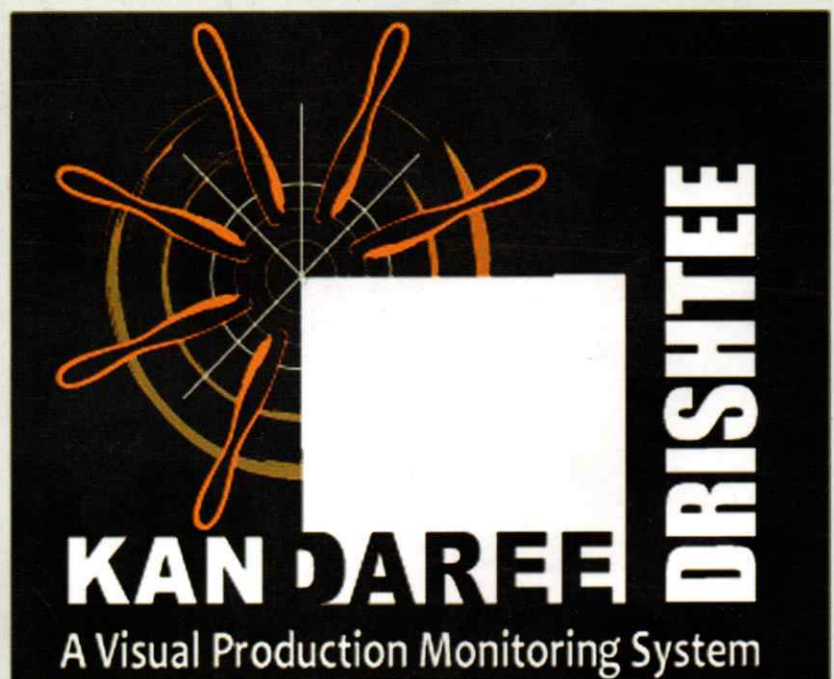


“DRISHTEE” - A VISUAL PRODUCTION MONITORING SYSTEM DESIGNED FOR  
CONTINUOUS PERFORMANCE MONITORING OF GARMENT PRODUCTION FLOOR.



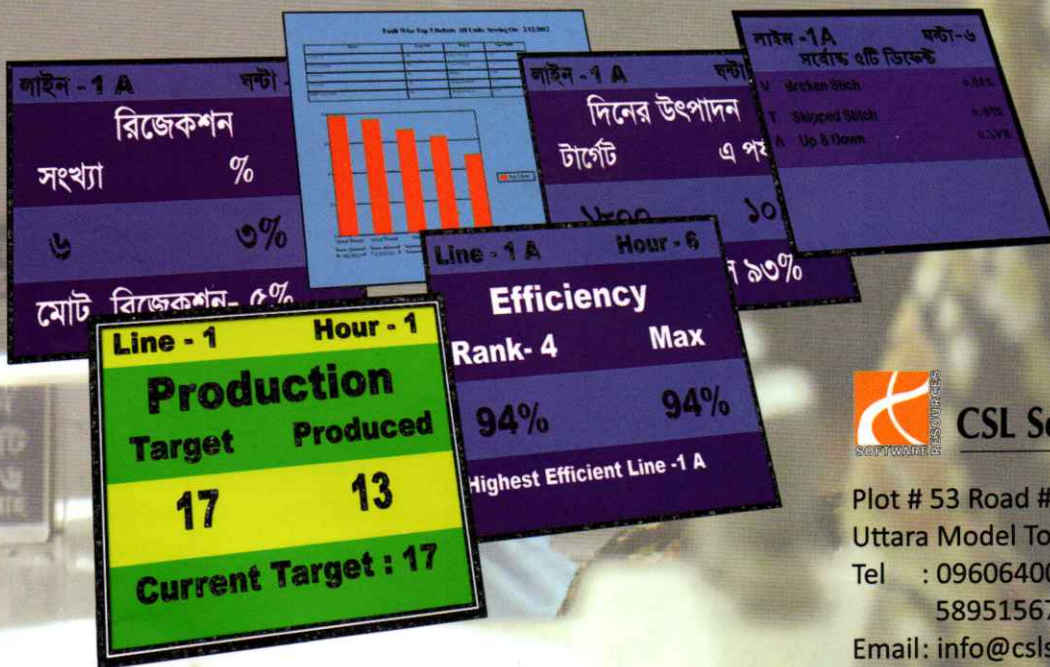
# Visual production monitoring system

Garment production is a continuous process in lines, where quality is checked at the end of the line. Every line is given a target output by day, which needs to be monitored by much shorter duration, so that corrective measures can be taken in time to keep the product running in desired level. There are many dimensions of monitoring a production line; such as monitoring by time scale, skill level, quality scale etc. The essence of establishing a monitoring system is to keep all the monitoring units at the highest level of performance.

## The layout of the solutions:

The display monitor is placed at the end of each line, suspended from the ceiling. The display monitor, with mux device is connected through UTP CAT-6 Cable from Network Switch. The switch is connected to the Display Server.

Data is compiled at the QC table on a given interval, set by the management. Production and QC data are collected by a data collector and is given to operator to enter into the DRISHTEE system. As soon as the data are entered the display shows up-to-date information of the productivity for that particular line. Display unit can be placed at Cutting Floor, Sewing Floor, Finishing Floor and Packing Floor. Management has a web interface, can be accessed from any part of the world, to view production status from Cutting to Finishing by Factory, Client, Style, PO, Floor and Line.



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