

DY SHRI AZGAONKAR INAUGURATES SHINOHARA – 92 AT  
DEPARTMENT OF PRINTING AND STATIONARY

Panaji June 14, 2019

Deputy Chief Minister, Shri Manohar Azgaonkar inaugurated four colour Printing Machine Shinohara – 92 at Department of Printing & Stationary in the City recently.

Speaking on the occasion, Shri Azgaonkar said that with the installation of Modern Technology Printing Machine in the Department it would be a new Challenge and responsibility of all the staff members attached to Department of Printing & Stationary to use this machine and accomplish the work of all the Government departments and also to maintain the machine for its usage.

Dy. Chief Minister further said, that idea of installing such a hi-tech four colour machine in the Department of Printing & Stationary was conceived by the then Chief Minister of Goa late Manohar Parrikar. He also praised Dr. Pramod Sawant for the support and cooperation extended for the installation of the new Machine.

Fully automatic Machine Shinohara – 92 has cost rupees five crores can print 70 GSM to 600 GSM in a speed of 1600 sheet per hour. The same has been installed in a air conditioned space of 102.75 Sq.Mts. The department is also equipped with facilities such as dedicated Electrical room for electrical equipments, underground cable trenches to streamline conduits and wiring, Modular false ceiling with eco friendly led panel lights, Special RCC raft foundation with double layer water proofing, upgraded transformer of 11 KV with DG backup for the printing machine by incurring additional expenditure of rupees 60 lakhs.

Shri Damodar Shanke Director Department of Printing & Stationary welcomed and informed that Shinohara – 92 is a first machine of its kind in Goa. The machine is designed by Japanese and assembled in china.

Shri Andrew Pereira Dy. Director, Department of Printing & Stationary was also present on the occasion.

DI/NB/NG/JA/DSK/ 2019/248

--

DIRECTORATE OF INFORMATION AND PUBLICITY.  
THIRD FLOOR,UDYOG BHAVAN,  
NEAR AZAD MAIDAN, PANAJI GOA