

INTRODUCTION.

In the year 1975, myself P. Dasgupta and Kargupta (Senior) started a project financed by NCDC Coal India Subsidiary Modification of Polish Transformer suitable for use in India, under Dr. AK Basu.

I joined DVC after passing from BIT in 1976. Dr. AK Basu called me back for the implementation of the same project in BIT, with remuneration of Rs. 2500.00 and free fooding / lodging in BIT hostel No 5.

BIT started entrepreneurship programme in the meantime / and I had joined that programme after completion, SIRTDO offered me Shed No 8 to start business with the same project, financed by UCO Bank.

I started redesigning & manufacturing Polish made transformer suitable for Indian use / supplied to Sudamdih & Munidih project of Dhanbad Mines.

In the meantime, BIT began entrepreneurship programme which i joined and after completion, my start up in shed no 8 offered by SIRTDO, financed by UCO Bank. I named my company "TRANSGIETZ ENTERPRIZES". I started redesigned polish made transformers and supported to Munidih & Sudamdih collieries in Dhanbad. It was not an easy task. A lot of hard work, willpower, struggle was involved for establishing my factory.

Over the years, i have diversified to 11KV and 33KV field switch, CSS, LT and HT distribution panel etc.

1. PICTURE:-







2. In the year 1975, under the able guidance of Dr. AK Basu, i was priviledge to do a project financed by NCDC coal India Subsidiary. My project involved modification of polish transformers to make it suitable for use in India. After passing out from BIT, i was involved in implementation of the same project. My passion for work held me back in BIT with a remuneration of Rs. 2500/- and free fooding and lodging. I attended entrepreneurship programme organized by BIT and after completion began my start up of redesigned and manufacturing polish made transformer.
3. I was guided by two eminent professor Dr. AK Basu and Professor Arvikar SIRTDO supported by providing Shed NO 8, financed by UCO bank for my start up.
4. Pranob Dasgupta, 1970 Batch, Electrical Department.