

Waman Hari Pethe Employee Attendance System – A case Study

Industry – Jeweler and Diamond

Organization

Client Background – Waman Hari Pethe Jewellers, established in 1909 in Mumbai, is one of the largest jewellery establishments in western part of India. At Waman Hari Pethe Jewellers, four generations of master craftsmen have strived hard, to realize a dream that has resulted in flawless reputation of more than 90 years, well earned at three exclusive showrooms in Mumbai at Girgaon, Dadar and Borivli. Waman Hari Pethe Jewellers has won several awards for designing, prominent being the award for " Best Design: Casual Ring Category" in the design competition held under the auspices of " De- Beers" For the year 1997. Waman Hari Pethe Jewellers has exports of jewellery to U.S.A., Australia, Bangkok, Hong Kong and Japan.

Business Challenge

Waman Hari Pethe Show rooms operate in very strict time schedule to ensure best timely service to their customer. They are operating in competitive environment and were looking to streamline their process to have accurate recording of staff attendance, late marks and improve on time departure.

Solution Offered and Implemented

Tutis Technologies proposed state of art technology Fingerprint based attendance system .Tutis Tech installed Fingerprint Based Biometric Attendance System in all show rooms consisting of Tutis Time Attendance Terminal TTA01 and integrated same in Time Attendance software. Terminal and software have been tuned to the requirement of management . formation.

Result:-

Currently all staff utilize the system on .Now Waman Hari Pethe have a highly accurate time and attendance system that allows them to get required performance in terms of office time. This has greatly improved work planning and control efficiency, resulting in a higher percentage of on-time departures Staff is able to clock on and off with ease and assurance. The new System is capable of generating detailed reports. These reports help them to identify key point indicators in workplace efficiencies.