Vallabh Enterprises

Regd. Office : 401, shanti kutir, shivaji road, near thakur international school, kandivali(west) mumbai - 400067 Support : | W : www.vallabhenterprises.com E : vallabhsecure@yahoo.co.in

Service Status Details : VE7164 **Priority** : Low **Created By :** Admin - Apurva Vajaria **Complaint Mob.** 9987244440 **No. : Technician** Munna Gupta **Technician Mobile** 8080922982 Name : • Complain Date & Time : 22-12-2022 12:42:45 **Ticket Type : Vendor Details :** Company Panchsheel Garden Customer's Mobile 9987244440 Devang Sir Name : Name/Client POR Chs Ltd Name : Address : Mumbai,,,400067, Maharashtra **AMC Details :** 01-01-1970 05:30:00 Expiry Date : Type : **Product Name :** Time And Attendance **Complain**: Biometric no power issue time track light software installation. LAN cable find and Rj 45 crimping. all employee added Technician software. machine added employee explain. work complete working properly.?? **Comment** : Complain Desktop - Apurva Vajaria **Operator** : time track light software installation. LAN cable find and Rj 45 crimping. all employee added **Remark** : software. machine added employee explain. work complete working properly.?? **Status History :** Technician **Date Time** Status Remark Sign Name 03-01-2023 time track light software Munna Gupta Completed installation. LAN cable find 04:43:26 and Rj 45 crimping. all employee added software. machine added employee explain. work complete working properly.?? 03-01-2023 Munna Gupta New 12:22:31 02-01-2023 Munna Gupta New 05:16:34 22-12-2022 Munna Gupta Work Pending biomatric machine adapter 01:26:56 issue and display issue and [~` machine take to office for checking 22-12-2022 Munna Gupta New 12:42:50

Previous Complain History :	Date Time	Technician Name	Remark
	18-12-2020 12:20:20	RishiDesai	added two finger print also shown how to add finger print and expianed whole software to new manager he also checked and shown how to generate report.
	23-11-2020 05:41:12	Parshva Shah	added 3 ids tought how to use software machine started