

# Celebrations

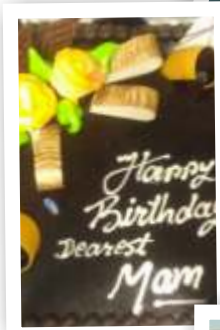


Foundation Day Lunch - June 30th



# Too Time for a Birthday

Jyoti Alwani - May 24



Ashish Shinde - May 18



Tejas Kadale - April 21



Ajay Khandagale - June 19



Indu Jamkhande - June 27

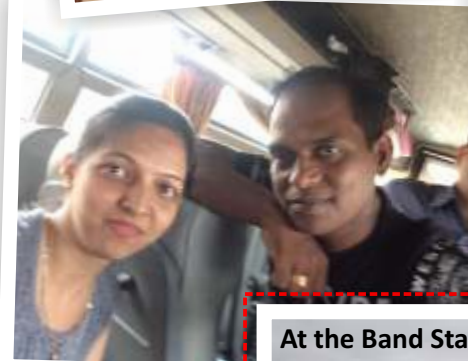


# Holidays & Fun Times

Karla Water Park



Prati Shirdi Temple



At the Band Stand



Trek in Nepal



# Business Visits

HPCL - HAZIRA



L & T Ahmednagar



Raj Bansode

Garden Silk Mills - Surat



Deepali Kadam & Raj Bansode

# ASHE संस्कृती



Multi talented creativity from the Ashe family

By Raj (son of Jyoti & Santosh Gorivale)



Tanishka & Rushabh - children of Mrs. Mangala Patil

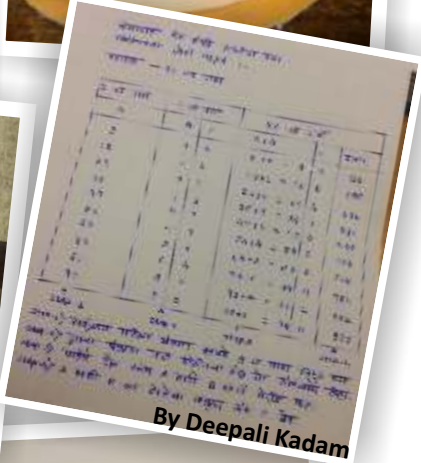
By Piyush (brother of Geeta Talreja)



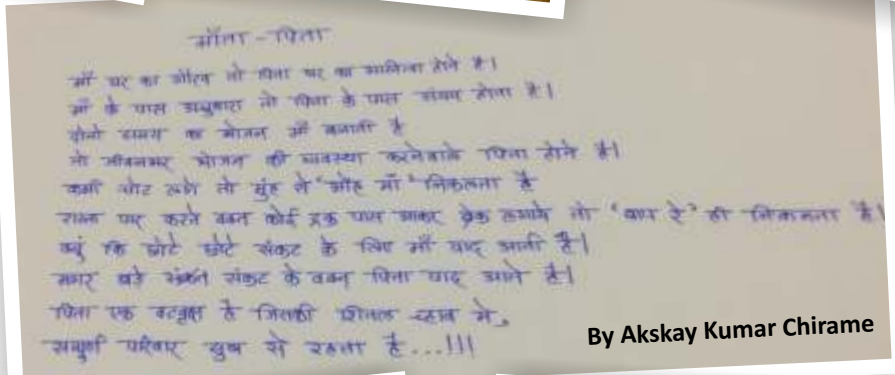
Tanishka & Rushabh - children of Mrs. Mangala Patil



Tanishka & Rushabh - children of Mrs. Mangala Patil



By Deepali Kadam



By Akshay Kumar Chirame



By Priyanka



By Atharva (son of Jyoti & Santosh Gorivale)



By Priyanka



By Tejas Kadale



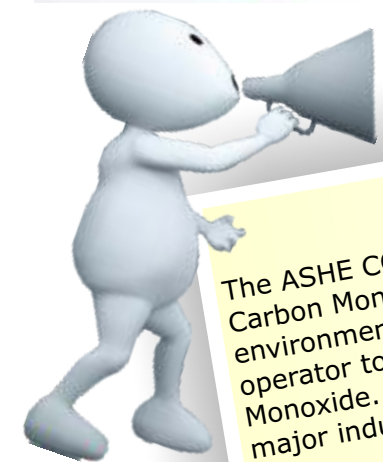
D/o Ajay Khandagale



Akshara A. Khandagale



By Shourya (son of Rupali Mhatre)



## CO-SAFE

The ASHE CO-SAFE is a Gas Monitoring and alarm unit for Carbon Monoxide gas. It is designed to sample the environment where the monitor is mounted to alert the operator to potentially dangerous levels of Carbon Monoxide. This instrument will find application in all major industries.

The instrument displays the percentage of CO gas sensed by the Sensor and can be interfaced to any PLC or DCS system through RS485 communication port over Modbus RTU protocol. It provides four Relay change-over contacts. A flashing beacon and a loud audio hooter on the instrument alerts the operator of an alarm condition.

The data of gas percentages are saved at regular intervals in conjunction with a Real Time Clock built into the instrument. This data may be downloaded and saved on a pen drive for further analysis by the operator. The instrument is housed in a IP65 weatherproof enclosure which makes it suitable for field mounting.

This instrument will compete against many established foreign brands and we expect this instrument to perform on par with these products.



**NEW ARRIVALS!**

## FMC-R2 & FMC-R4

The FMC-R2 and FMC-R4 are two models of temperature monitoring and fan switching for two and four fans respectively. The instruments are designed in standard compact DIN rail enclosures for mounting in the cabinet or rack in proximity to the computers and communication equipment.

The ambient temperature is measured by a built-in temperature sensor and indicated on a 2-digit seven-segment display. The FMC-R2 offers two Relay set-points, while the FMC-R4 provides four Relay set-points and one analog retransmission signal proportionate to the ambient temperature.

A three-key keypad allows the operator to configure the set-points of the Relays and perform other functions. The Relays are rated for 10 Ampere @ 230 VAC. The instruments are expected to be sold to cabinet manufacturers for fan control applications.

