Volume 1, Issue 2

August 2017

# Smt. S. R. Patel Engineering College, Dabhi

# SRPEC Newsletter "Probhas"

## **Independence** Day Celebration

#### Inside the Issue

- August Month Events
- Independence day
  Yuva Shibir
- Gandhi Katha
- Civil Engineering Department Industrial Visit
- Computer Engineering Department Industrial Visit
- Mechanical Engineering Department Workshop
- Upcoming Events - Technical
- Non-Technical
- Editorial Board

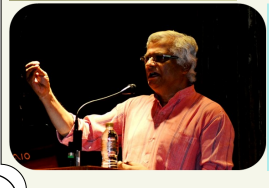


### **Yuva Shibir**

Yuva Shibir wad organized on 25<sup>th</sup> to 27<sup>th</sup> August 2017 at College. The theme of the "Yuva shibir" is Market, Social Media, Violence, Love and New Generation. The eminent personality Shri Dipakbhai Sosiya, Shri Urvish Kothari, Shri Rohit Shukla, Shi Subhash Bhatt were invited to deliver a lecture on the above stated topic. They are renowned personality of present generation ideology. They devoted their entire life in nurturing the values of life and society.



#### Gandhi Katha



Gandhi Katha was organized on 31<sup>st</sup> Aug, 2017 and 1<sup>st</sup> Sept., 2017 at college. The 1<sup>st</sup> and 3<sup>rd</sup> sem students were present in the lecture. The eminent personality Shri Kumar Prashant was invited to deliver a motivational lecture on the above stated topic. He is a renowned Gandhian ideologist and devoted his entire life in nurturing the values of life and society for the welfare of the society and world at large on the moral principles of Gandhian philosophy.

#### PAGE 2

#### **Civil Engineering Department Industrial Visit**



Industrial Visit at **Dantivada Dam**, Banas River was organized for 5<sup>th</sup> sem students on 24<sup>th</sup> August, 2017. The main objective of the industrial visit was: (i) To understand various hydraulic and hydrologic design consideration of Earthen dam. (ii) To understand adequacy and working principle of spillway (Ogee shaped).

Industrial Visit at **Sardar Sarovar Dam** was organized for 7<sup>th</sup> sem students on 30<sup>th</sup> Aug, 2017. The main objective of the Industrial visit to have exposure of basic Civil Engineering constructions and their functioning. Sardar Sarovar Dam is constructed on the Narmada river in 1979. This is a large infrastructure in Gujarat which is also a multipurpose dam. In this visit students has observed work at power plant which is producing 1450MW.



#### **Computer Engineering Department Industrial Visit**



Industrial Visit at **TOPS Consultancy** was organized for 5<sup>th</sup> sem students on 24<sup>th</sup> Aug, 2017. The main aim of industrial visit is to get the depth knowledge of IDP/UDP projects. TOPS is an international multinational Company. It has 6 subsidiary in all over countries. TOPS is one of the largest Indian companies by market capitalization.

#### **Mechanical Engineering Department Workshop**

**Industrial Automation Workshop** was organized during 25<sup>th</sup> – 27<sup>th</sup> August 2017. The main objective of this Industrial Automation Workshop is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation.



### **Upcoming Technical Events**

- Engineers' Day Celebration
- Expert Lecture on "Solar Energy Development for Sustaining in Energy Crisis of Today's World"
- Expert Lecture on "Renewable Energy scenario and Scopes in Industries"
- Industrial Visit "Arihant pump Pvt.Ltd and Duke Plasto"
- Industrial Visit "Banas Dairy"
- Workshop "Android Programming"
- Workshop "Latex"

### Upcoming Non-technical Events E

#### **Non-technical Events**

- Ganesh Visarjan
- Teachers' Day
- Blood Donation
- Thalasaemia Test
- Ramzat

# • Expert Lecture on "Basic Surveying & Introduction Of Canal Cross Section"

- Expert Lecture on Design, Working and Construction of Segmental Elevated Viaduct
- Industrial Visit "Building Construction Site and Bridge Construction Site"
- workshop on "Setting out of Building Plan"
- Expert Lecture on "FLEXIBLE PAVEMENT DESIGN"
- Expert Lecture on "E-TENDERING"

# **5** Editorial Team

Key Visualizer: Shri Kalpeshbhai Patel Executive Director

Prime Motivator: Dr. A. H. Shah Principal

Chief Editor & Designer: Prof. V. M. Modi Assistant Professor

