



# SARASWATI EDUCATION SOCIETY'S SARASWATI COLLEGE OF ENGINEERING

# **DEPARTMENT OF CIVIL ENGINEERING**

Kharghar, Navi Mumbai. Website: www.scoe.edu.in E-Mail: hodcivil.scoe@gmail.com

# **NEWS BULLETIN**

Editorial Panel: Prof. Roshni John, Prof. Chitra V.

Vol:-12



Department of Civil Engineering-News Bulletin (Dec – 2014)

Page 1



Principal SCOE



HOD
Civil Engineering Dept.

#### **Department Mission** –

- 1. To get recognized internationally for engineering education and research.
- 2. To strive to achieve excellence in technical education imparted in Civil Engineering.
- 3. To collaborate with other recognized institutes and industries of national or international level for quality improvement and development.
- 4. To strive to maintain cultural identity of Civil Engineering profession.

### **Department Vision-**

- 1. To develop the department through continuous R&D activities.
- 2. To strengthen the teaching-learning process through a well knit student-staff relationship.
- 3. To place all the students in services or motivate them for entrepreneurship.
- 4. To establish well equipped laboratories with latest equipments for research and development in various fields of civil engineering.

#### **Editorial**

The Department of Civil Engineering is glad to present the December 2014 issue for News Bulletin. Every department has its long term and short term goals and its evaluation system. This Bulletin is meant to describe and evaluate the ups and downs of the different activities carried in previous semester.

Also we wish the department would make a better leap in terms of academics and other innovative activities in the coming semester. We greet all our readers for the even semester 2014-15.

# **Achievements**

## **Departmental Achievements:-**

#### ➤ ICAST 2014

The Department organized the chair for the International Conference in Advances in Science and Technology (ICAST 2014). Students and Faculty members of Civil Engineering Department have published papers during the event.

#### > Results

Overall result of SEM VIII was 93.75%.

- Four students from final B.E. got placed at Marathon Realty Pvt. Ltd.
- ➤ Krishna Garkal of B.E. secured tenth rank in the university for the academic year 2011-2014.

# Toppers for the academic year 2013-14 (ODD SEM)

| Toppers of BE (Sem VI)  | Toppers of TE (Sem V)         | Toppers of SE (Sem III)      |
|-------------------------|-------------------------------|------------------------------|
| Garkal Krishna (79.71%) | Savle Sujay (78.82%)          | Ahire Nandkishor (9.23 SGPA) |
| Nagare Sharayu (76.85%) | Pachpande Bhagyashri (75.11%) | Paradkar Aumkar (9.08 SGPA)  |

# Result for ME Civil (Structural Engineering) SEM-I:-

Overall Result: - 93.75%

Neha Kolte 9.27 SGPA Supriya Khedkar 8.91 SGPA Rameez Gahlot 8.55 SGPA

# **Faculty Achievements:-**

- ➤ Dr. Sangita Mishra presented a paper on "Hydrological Drought Assessment of Tel river basin using GIS and multiple time scale indices" at Geomatrix 2014 conducted during 6-7 June 2014 at IIT, Powai .
- > Dr. Sangita Mishra published a paper in the journal IJSCR 2014 under the topic "Design of water harvesting structure in Himalayan hilly region".

# **IMPORTANT EVENTS IN THE DEPARTMENT**

#### **TEACHERS DAY CELEBRATION:-**



The faculty of the civil engineering department celebrated Teacher's day on 5<sup>th</sup> September 2014. Dr. Alam Shaikh, Principal and Prof. S.N.Teli, HOD(mechanical) were also present for the function. Prof. Roshni John, HOD(civil) addressed the meeting.

#### FRESHER'S PARTY CELEBRATION:-



The CESA committee of the civil department organized fresher's party to welcome the second years students to the department. Dr. Alam Shaikh, Principal, Prof. Roshni John(HOD, civil) and Prof. Siddhartha Ray (CESA coordinator) presided over the function. The meeting introduced the newly elected CESA student coordinators in the civil department. Cultural events were also organized by the second and third year students of the department.

### **CESA ACTIVITIES:-**

## A) BLOOD DONATION CAMP



The CESA organized the blood donation camp on 17<sup>th</sup> September 2014 in association with Dr. D.Y.Patil hospital and medical college, Navi mumbai. The blood donation camp was inaugurated by Prof. Roshni John, HOD(civil). Students and faculty members participated in the blood donation camp.

### B) SELF DEFENSE WORKSHOP FOR GIRLS



A workshop was conducted on "self defense for safety for girls" by the CESA committee on 17<sup>th</sup> September 2014. Experts in Taekwondo art gave defense classes to students of the department

### C) JAMMU AND KASHMIR FLOOD RELIEF FUND



A fund collection was organized by the CESA committee of the department to help the flood victims of the Jammu and Kashmir. Clothes, grains and cash amount were collected showing the cause and were properly handed over.

#### HONOUR TO TOPPERS



The toppers in the civil department were honoured during the foundation day on 17<sup>th</sup> September 2014. University rank holder, Krishna Garkal and Sharayu Nagare were felicitated by Smt. Vrushali Deshmukh, Secretary, SES. Also, the batch toppers in third and second years were also given awards.

### **SITE VISIT:-**



The students of M.E. (civil) visited the building site at Borivali under Triveni Developers, Mumbai on 6<sup>th</sup> November 2014 under the guidance of Prof. Roshan Zemse. The site was proposed for a G+11 residential building. The site visit was very advantageous and the students were well benefitted.

#### **ICAST 2014-CIVIL ENGINEERING SESSION**





The civil engineering session of the ICAST 2014 was held in the department on12/11/2014. The session was chaired by Dr. B.Asha, Professor, Datta Meghe College of Engineering, Airoli. Dr. Manjusha Deshmukh, Principal, Prof. Roshni John, HOD(civil) and Dr. Sangita Mishra, session incharge presided over the function. 17 papers were received for the civil engineering streamn and 12 papers were presented during the session. The paper presented by Hussain Hamdulay and Molly Mathew was given the best paper award. The details of paper presented are given below.

| Authors                                               | Title of Paper                                                                   |  |
|-------------------------------------------------------|----------------------------------------------------------------------------------|--|
| Pooja Somani, Siddhartha Ray,<br>Sanjay Singh         | Assessment of Water Quality                                                      |  |
| Hussain Hamdulay, Molly Mathew                        | Study of Fatigue and Life Assessment of Steel Structures:ISO 800:2007 Provision  |  |
| Rameez Gahlot, Roshni John,<br>Roshan Zemse           | Cofferdams-Forces, Analysis and Design Criteria                                  |  |
| Neha Kolate, Molly Mathew, Snehal<br>Mali             | Analysis and Design of RCC box Culvert                                           |  |
| Roshni John, K.Preetha kumari,<br>Pankaj Sethi        | Seismic Active Earth Pressure Behind Retaining Wall                              |  |
| Varsha Patil, Devikrishna P.M.                        | Design of Shear wall in Seismic Region                                           |  |
| Mital Desai, Shilpa Kewate, Sneha<br>Hirkane          | Study of Fold and Folded Plates in Structural Engineering                        |  |
| Vaibhavi Mhatre, Shilpa Kewate,<br>Anoo Sebastian     | Study of Factors affecting Stability of Precast Segmental Box Girder             |  |
| Sandeep Kadam, Devikrishna P.M.,                      | An examination of Possible Usage of Mumbai Creek sand for making                 |  |
| Subrato Chowdhary                                     | Concrete – A Review                                                              |  |
| Harshal Deshpande, Radhika Joshi,<br>Prashant Bangar  | Design Considerations for Reinforced Concrete Flat Slab Floor System             |  |
| Jignesha Patel, Roshni John,                          | Comparison of Shear Resistance of High strength Concrete Beam                    |  |
| Devikrishna P.M.                                      | without Shear Reinforcement by Different Codes                                   |  |
| Naziya Ghanchi, Chitra V.                             | Waffle Slab Analysis by Different Methods                                        |  |
| Sangita Mishra, Suman Rawat                           | Drought Assessment in Tel River Basin using Multiple Time Scaled Indices and GIS |  |
| Supriya Khedkar, Yugandhara                           | Design of Prestressed Concrete Tenk: A Review                                    |  |
| Sontakke, D.R. Suroshe                                |                                                                                  |  |
| Payoshni Mali, Savita Lokare,<br>Chitra V.            | Effect of Blast loading on Reinforced Concrete Structures                        |  |
| Osama Maniar, Prathmesh<br>Khanvilkar, Suchetha Sable | Effect of Wind on Cable Stayed Bridges                                           |  |

#### FACULTY DEVELOPMENT PROGRAMME



The teaching and non-teaching staff of the civil engineering department conducted the site visit under faculty development program on 18<sup>th</sup> December 2014. The site selected was Lavasa city in Dasve town, Maharashtra and it was a one day trip. The trip was really informative. Dams of Warasgaon and Temghar and sewage treatment plant of the Lavasa city were visited and the working was studied.

#### **QUALITY IMPROVEMENT PROGRAM:-**

The civil engineering department conducts quality improvement program (QIP) to aid to the teaching skill and technological updation of the faculty members. A short presentation is given by faculty members on every Tuesday on some current civil engineering topics. A good discussion is held after the presentation regarding the technical aspects of the topic. The list of QIP topics with presenters are given below

| Faculty                   | Topic                                              |  |
|---------------------------|----------------------------------------------------|--|
| Prof. Radhika Joshi       | Airport Engineering                                |  |
| Dr.Suman Rawat            | Earthquake (cause & distribution)                  |  |
| Prof. Prashant Bangar     | Cable Stayed Bridges (B-W Sealink)                 |  |
| Prof. Parvati V.Kumar     | Eutrophication                                     |  |
| Dr. Sangita Mishra        | Application of Remote Sensing in Civil Engineering |  |
| Prof. Chitra V.           | Vibration Absorbers                                |  |
| Prof. Supriya Khedkar     | Prestressed Concrete                               |  |
| Prof. Varsha Patil        | Condition Survey                                   |  |
| Prof. D.R. Suroshe        | Foundation/Ground Improvement Techniques           |  |
| Prof.Prathmesh Khanvilkar | Fly Ash                                            |  |
| Prof. Pooja Somani        | Reverse Osmosis                                    |  |



#### **HONOUR TO TOPPERS**

The toppers in the civil department were honoured during the foundation day on 17<sup>th</sup> September 2014. University rank holder, Krishna Garkal and Sharayu Nagare were felicitated by Smt. Vrushali Deshmukh, Secretary, SES. Also, the batch toppers in third and second years were also given awards.



The students of M.E. (civil) visited the building site at Borivali under Triveni Developers, Mumbai on 6<sup>th</sup> November 2014 under the guidance of Prof. Roshan Zemse. The site was proposed for a G+11 residential building. The site visit was very advantageous and the students were well benefitted.