GTU INNOVATION COUNCIL

&

UDISHA CLUB

Campus Activity Report of September-2014

(Om Engineering College, Junagadh)

Mr. R.J. Padariya
UDISHA Club Co-ordinator,
OM Engineering college, Junagadh

Dr. H.M. Nimbark
Director/Principal,
OMEngineering college, Junagadh
Co-chair, Junagadh Sankul.
**Activity Information**

| SRN O. | Activity : Expert Talk On Transformer Design  
Type : Expert Talk  
Date: 30th August, 2014  
Venue: OM Engineering College, Junagadh. |
|--------|------------------------------------------------------------------------------------------------|

We are gladly & thankful to **Director as well as Principal, Dr. H. M. Nimbark** and **Head of the Departments Prof. M. M. Baraiya** for Permission and constant support for ‘**Expert Talk**’. We are especially thankful to the representative from the **Synergy Transformer Mr. Sanjay Pachani** for sharing valuable knowledge about ‘**Transformer Design**’.

The purpose of an Expert Talk is to improve the subjective depth knowledge and also learns how we apply our theoretical knowledge in real application. Expert Cover most useful topic which is related to 7th sem EMD-I subject, it is very important for students to design a transformer. Cover topic which are fundamental and basic useful to understand the transformer part like core, winding, insulation material, protection relays, transformer oil etc. After completion of expert talk on ‘**Transformer Design**’ students are familiar with different part of transformer and how to design it and what kind of accuracy required for designing the transformer. They also learn deferent testing techniques for the checking reliability & efficiency transformer.
Activity: Faculty Training at Falcon Pumps Pvt.Ltd., Rajkot
Type: Industrial Visit
Date: 30th August, 2014

We show gratitude towards our Principal Dr. H. M. Nimbark and H.O.D Prof. M. M. Baraiya who encourage us to visit Falcon Pumps Pvt.Ltd.
We are special thankful to Executive Director of Falcon Pumps Pvt.Ltd. Mr. Kamalnayan Sojitra for give permission to visit their industry for collaboration between Industries and Institution.

It is established in 1994, FALCON PUMPS PVT LTD is a renowned, admired and a competent name amongst the submersible pump industries. It is a leading manufacturer of world-class pumping solutions providing technically most advanced, excellent energy efficient and lifelong durable pumping equipment’s across the globe.

They are the leading manufacturer and exporter of high quality best in class all kind of Submersible pumps, Submersible motors, Open-well pumps, Self priming mono-block pumps, uPVC column and HDPE pipes and All types of cables and wires.
They manufacture nearly 1500+ models with in house most advanced, and 0.5 to 125 H.P. submersible motor also. They have comprehensive distribution network in almost entire India with more than 1250 trade partners and exports to more than 20 countries worldwide.
Falcon pumps Pvt.Ltd. is the biggest manufacturer of motor and pumps in Saurashtra. They make nearly 1500+ models and 0.5 to 125 H.P. submersible motors; They make NEMA standard motors also. Our purpose to visit it, is to get practical knowledge of induction motor. How it is working and design. What factors should consider when design induction motor and used field. The second reason is, we want to know; what are the skills and knowledge require for electrical engineer in this type of Industries.
we visit Quality Control Department. Their check row material quality and property of material. This is having a standard calibration laboratory, it’s having Slip gauge, Micrometer, Plug thread,
Spector meter etc. to check dimension of parts (Rotor, slave, Bearing etc.) used in submersible motor and pump. If any miscellaneous in row material or in dimension then it is rejected to suppliers.

we visit Rotor and stator assembly Department. There we seen how to copper bar placed in rotor hall and stator stamping placed in outer body. They made two types rotor such as copper bars and Aluminum bars rotor. Two types material used to made stator body cast iron and stainless steel. After pressing bars in the rotor with the help of the hydraulic pressure machine, it’s going to breezing of end rings of rotor. After completing rotor, check the weight balancing of rotor. If their show any unbalancing in rotor, so that balancing must require to overcome vibration in motor.

In stator assembly department laminated stamping press in the cast iron or stainless steel body. After pressing stamping in body it’s going to rough the stamping edge to protect winding against the scratch.

we visit winding department, their make winding coils according to rating and design of motor. Winder place winding in the stator slots and connect according to requirement, star or delta. They have ultrasonic cable joining machine for joined winding and cables. It’s working on heating principle, due to high temperature copper melt out and joint both wire. They used single layer lap winding or mush winding in motor.

After completing winding they check continuity of winding by Magger and pass high voltage supply such as 1500v from the winding. If any scratch in winding then it is blast and motor going to rewind. They place Thermal Overload Protector (TOP) in winding also, it protect motor winding against burn out. When fault accrued in winding then TOP sense temperature, if the limit of the limit of temperature rising is increases preset value then motor will trip.

we visit fitting department, their small parts (Bushing, slave, Bearing, bolt, etc.) assemble and made motor completely.
we have seen testing department, their check motor on no load and loading condition. They take reading, how much ampere current drawn by motor, how much LPS water pumping and height of head.

we seen coloring, packing and dispatch department. In this department color could spray on motor body and packed in paper box. They have one machine, which wind up plastic ribbon on paper box automatically.

we have seen 100 and 125 Horse power submersible motor. It is manufacture according to NEMA standard for export in USA.

After taking this industrial visit we got practical knowledge about submersible motors and pumps. Due to this visit we know which new technology entered to manufacture electrical machines, how that machines operated etc. They training to improve efficiency of motor, so that they want highly knowledge designed engineers with marketing skills.
3 Activity : BLOOD DONATION CAMP  
Type : Social Activity  
Date: 5th September, 2014  
Venue: OM Engineering College, Junagadh.

OM ENGINEERING COLLEGE, a milestone for every successful engineer runs by OM education trust has organized “BLOOD DONATION CAMP” on 5th September, 2014. Comp was organized by Department of Electrical Engineering under the guidance of Head of the Department, Prof. M. M. Baraiya and supported by Prof. N. D. Joshi & Prof. M. K. Anandpara. The camp was commenced at 9 pm in seminar hall B-201.

The camp has been inaugurated with lighting flame by Dr. Rameshchandra Bhayani, Director of Lok Vigyan Kendra & Dr. H.M. Nimabark, Principal of Om Engineering College. He also addressed the students & faculties in the regards of what are the importance of BLOOD DONATION in social life as well as aware students about the importance of thalassemia testing.

Dr. B. B. Kabadiya, Research Scientist, Agriculture University has donated the blood and commenced the camp with enthusiasm.

Prof. M. M. Baraiya (Head of the Electrical Department) & Prof. N. D. Joshi have also given their contribution by donating the blood & lead the students to donate the blood.

We have invited “Shree Jivan Prakash Foundation Voluntary Blood Bank” to be a part of this noble activity. Students & Faculties have participated enthusiastically in blood donation camp. Some of the outsiders also came & donated the blood. We have collected around 125 blood bottles. Donors have been rewarded with a certificate, pen & bag. OM Engineering Trust has also provided refreshment (like: TEA, COFFEE & BISCUITS) to the donors. The blood donation camp was successfully executed.
OM ENGINEERING COLLEGE, a milestone for every successful engineer runs by OM education trust has organized “THALLASSEMIA TEST” on 5th September, 2014 for 1st year engineering students as a part of their curriculum.

“THALLASSEMIA TEST” was organized by Department of Electrical Engineering under the guidance of Head of the Department, Prof. M.M. Baraiya and supported by Prof. N.D. Joshi & Prof. M.K. Anandpara. The test was commenced at 10’o clock in seminar hall A-207.

“THALLASSEMIA TEST” has been inaugurated with lighting flame by Dr. Rameshchandra Bhayani, Director of Lok Vigyan Kendra. Dr. H.M. Nimabark addressed the students brief about the THALASSEMIA disease.

To aware the students about THALASSEMIA & be careful while marriage if someone is THALASSEMIA Positive.

Prof. M.M. Baraiya has conducted the seminar about “THALASSEMIA AWARENESS” on 1st September, 2014. He told student that THALASSEMIA is not a disease but if someone is suffering from THALASSEMIA, He or She must have to be careful while marry to character of opposite sex. Because it will be affect to their coming generation. He has also given the example of actor Mr. Amitabh Bachhan & tells them he is THALASSEMIA positive.

We have invited “Shree Jivan Prakash Voluntary Blood Bank” for to be a part of the activity. They
will guide the students if someone is THALLASSEMIA positive. They will also give concession to the students for the conformation test.
1\textsuperscript{st} year student have participated actively & enthusiastically in the THALLASSEMIA test. Over 180 students have done the THALLASSEMIA test.
After the Thalassemia testing, some students were found thalassemia minor positive so that they are inspired and guided for the precautions.
Activity : Industrial Visit at 400KV SUBSTATION, Jetpur
Type : Industrial Visit
Date: 17th September, 2014
Venue: 400KV SUBSTATION, Jetpur

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of electrical power transmission and distribution.

Students of 7th semester will get the idea of electrical power transmission and distribution. Students will also get familiar with Transformer maintenance, circuit breaker, Transformer isolator, bus bar, Protective relays, Lightening arresters, Load break switches.

- **Different Protection Equipment:**
  - Circuit breakers, Transformers, Protective relays, Lightening arresters, Load break switches,
  - **SF6-Circuit Breakers:** Due to the unique properties of SF6, it is used for lines protection.
  - **Lightening arresters:** Lightening arresters are provided in order to discharge the high voltages. It acts as main protective device for feeder.
  - **Capacitance Voltage Transformer:** After the Lightening arresters “Capacitance Voltage Transformer – CVT” which together with the Wave trapper acts as LC circuit follows it. In this substation, we used CVT’s in the place of PT’s because it easily passes high frequency signals
  - In this substation the three pole **isolators** are provided for minimum ground clearance.

From this visit, we got the information and practical knowledge about Power Distribution and Transmission. Student got the knowledge about different protection devices used in substation. They got the idea how to read the one line diagram of power substation using different symbols used in diagram. They also got knowledge about new SCADA based system as you can operate substation by manually or by command from computer using SCADA system and PLC programming. About 45 students were benefited from this visit as they got chance to discussion with assistant engineers working at Substation.
<table>
<thead>
<tr>
<th>SR NO.</th>
<th>ACTIVITY INFORMATION</th>
</tr>
</thead>
</table>
| 1      | Activity: training and placement  
Type: training and placement  
Date: September 2014  
Venue: OM Engineering College, Junagadh. |

Department of mechanical engineering is performing training and placement activities nicely under guidance of Principal and Head of Department sir.

As a part of activity some of our students got offer from companies in the month of September 2014.

List of companies and students are as follows.

**Placement Companies:**

A Cast Alloy steel casting foundry:

On 23rd September we arranged campus drive for placement and 25 students appeared for written and personal interview.

As per the latest communication with the companies, review of students were quiet good and selected students will be intimated within next few days.

Comet tools Pvt. Ltd.:

This is Rajkot based company and our one student is placed over there with 8000 salary per month. They have given instant joining letter. He will be joining by this month.

**Training Companies:**

Students are going to proceed for their IDP/UDP work this month and in case of any query regarding their project, they can consult to company on Saturday and Sunday.

We are trying contact more and more companies for campus interview so that students can be benefited to maximum extend. In next month we are planning to make more MOU with companies to extend the opportunity of training and placements for students.
Om Engineering College has set up a milestone by arranging a seminar and poster exhibition on “SAVE WATER” with a common aim to create awareness of water scarcity & value of water. Seminar was organized by OM Engineering College, Junagadh, in association with Water Management Forum (WMF Government of Gujarat) and the Institution of Engineers (India) dated 5th September 2014 and 6th September 2014.

The Students from biotechnology stream, agriculture university, various engineering colleges sarpanches from local villages, leaders of different industries and local farmers participated in this event. The seminar was inaugurated by welcoming guests with books and prayer and lamping of light. Prof. T V Javia welcome all the dignitaries on the dies and off the dais warmly with a small introductory speech about college.

**Introduction of Student Chapter Activity IE(I):**

A Chairman of student chapter committee IE(I) Mr. Deepak Suchde addressed students regarding role of IE(I) with the engineering advancement for nation building. He aware about the benefits of the student membership during the academic carrier.

He also brief about various technical activities like technical seminar, paper presentation, work shops, national and international conferences regularly performing by IE(I) at various centers through out world which can help students to improve their knowledge in field of new market trends, new developments, upcoming technologies, improved methodology and upgraded research and development in industries.

Dr. Ramesh Bhayani presented valuable information about inadequacy of drinking water. Sir also gave
information about water diseases generated due to filthy water and drought conditions raised due to water shortage. He explained the water scenario per capita with availability of water in the various region. Ultimately water is a source life to human beings. If we can't store or save water, the life of the human race will be in danger very soon. Saving water will be the first step to receive the boon from nature to save our agriculture land which will provide healthy crop as gift from mother land. Various projects have been proposed but there is huge gap between requirement and availability. This gap will even get broadened by 2030.

Dr B. B. Kabaria explained the uneven distribution of rainfall with water scarcity area in India and Gujarat. He has emphasized the importance of water harvesting, water treatment and recharging techniques available with us for farming, industries and domestic usage. This will help to enhance water level through ground and help to overcome the scarcity of water. He also explained the drought scenario in Gujarat and the issues of water distribution between different states of India. He appealed to irrigation department government of Gujarat to control water wastage by proper distribution of water supply to agriculture.

Opening of Exhibition:
Dr. Rameshchandra Bhayani opened the exhibition to all dated 5 th September 1:00p.m. at Om Engineering College under the supervision of Department of Mechanical Engineering. Exhibition represents the Area of different reservoirs, water distribution system, root of Narmada canal, reinforcement of various river in Gujarat and many more. Exhibition Provides the information about different water distribution in Gujarat, Saurastra and Kutch have water resources of 89%, 9% and 2% respectively, against this, the total geographical area of these regions is 45%, 31% and 24% respectively. Kalpsar is a large project and is an ambitious project of the State Government. It extends the benefits of the Sardar Sarovar Narmada Dam as a multipurpose and long term project covering usage of the surplus waters of the rivers of Central Gujarat region. The Saurastra Branch Canal is the largest branch canal of Narmada Project Canal System, which off takes from Narmada Main Canal at Ch. 263.20 km near Kadi, Dist.: Mehsana and has a length of 104.46 km. It also represents the information about the various dams situated in Gujarat.
At the end of seminar speakers create an importance of drinking water availability. They suggest to store rain water to reduce scarcity of drinking water. They also suggest different techniques to reduce wastage of water for agriculture purpose. We can increase the use of Drip irrigation system and sprinklers for water supply, that will result in water conservation. We can also utilize industrial waste water, drainage and sea water by proper cleaning actions.
## Activity Information

| SR. NO | Activity: Engineer's Day Celebration  
Type: Celebration  
Date: 15th September 2014  
Venue: OM Engineering College, Junagadh. |
|---|---|

Engineering is not merely knowing and being knowledgeable; engineering is not merely analysis; engineering is not merely the possession of the capacity to get elegant solutions to non-existent engineering problems; engineering is practicing the art of the organized forcing of technological change.

Engineers operate at the interface between science and society. To identify the great works done by our hard working engineers each year 15th September is celebrated as Engineers' Day marking the birth day of Sir Mokshagundam Visvesvarayya, recognizing his contributions in the field of hydel energy in India. We have seen video of Mokshagundam Visvesvarayya sir, what he has done for us in various fields of Engineering.

Dr. H.M. Nimbark, our Principal Sir shared his Valuable Knowledge with us about Real Engineer and gave an outstanding Presentation about heroes of our Computer Field.
## College level Activity

<table>
<thead>
<tr>
<th>SR. NO</th>
<th>ACTIVITY INFORMATION</th>
</tr>
</thead>
</table>
| **1** | **Activity : The Bridge Course**  
Type : Bridge Course Activity  
Date: September 2014  
Venue: At OM Engineering College, Junagadh. |

We are gladly & thankful to Director as well as Principal, Dr. H. M. Nimbark and Head of the Department Prof. A G Makati sir who gave us great guidance regarding implementing the Bridge Course and instruct us the importance of Bridge Course in First Semester in Bachelor of Engineering in GTU.

We are especially thankful to respective Subject teachers who have put tremendous efforts behind successful completion of bridge Course. Moreover, Om Engineering College is also thankful for inviting us for designing syllabus of Bridge Course as well as training by an eminent Professor from IIT Bombay.

- **Newest Newbies at the Institute (Orientation Program):**

The newbies’ were welcomed sharp at 10:30am in the morning. Prof. Sunil Der initiated the program with the introducing growth of the Institute from past to present awards as well as achievements. The concept of Om Engineering College created through a well defined thought by four Engineers during their Engineering Studies. And a moral thought has set up an Engineering College as Om Engineering College in the year of 2009. The Institutions have achieved innumerable milestones, achievements and awards like ranking in impressive result in Zone level to GTU, the highest satisfaction of students, Vyom, Abhyontom, Prakirtom, and Manifest along with Techfest and celebrated festival like Ganpati Mahotsav, Navratri, Diwali etc. It has also achieved 2nd Rank all over in Gujarat and 1st Rank in the Examination of Boston Services, iTEP (International Teaching English Proficiency), organized RPT (Rapid Prototyping Technology) seminar though ISRO scientists and arranged sessions for students as well. There are lot many achievements the Institutions stand at the pinnacle.
## Curricular Activities:

<table>
<thead>
<tr>
<th>Sr. N</th>
<th>Subject</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Maths</td>
<td>Conducted activities on Integration, Matrices, differentiation and preparing power point Presentation on Subjective topic.</td>
</tr>
<tr>
<td>2</td>
<td>Physics</td>
<td>Poster making on Specific topics, Power Point Presentation, Preparing Charts, Practical Activity Basics Electronics Components, Video Lectures on Circuit Fabrication,</td>
</tr>
<tr>
<td>3</td>
<td>Chemistry</td>
<td>Preparation of phenol formaldehyde resign, Various chromatography techniques, introducing chemical laboratory, complexomatrix titration</td>
</tr>
<tr>
<td>5</td>
<td>English</td>
<td>Introduction, Vocabulary Development, Sentence Construction, Phonetic practice, Role Play</td>
</tr>
<tr>
<td>6</td>
<td>ICT</td>
<td>Real life usage of software and hardware</td>
</tr>
<tr>
<td>7</td>
<td>Life Skills</td>
<td>Anger management, Related videos of Brahma Kumari Shivani and Dr. Girish Patel and TED TALKS of Sugata Mitra Hole in Wall</td>
</tr>
<tr>
<td>8</td>
<td>SCC</td>
<td>Hired a certified Trainer for YOGA and arrange a social awareness program</td>
</tr>
</tbody>
</table>

## Bridge Course Activities:
- Subject: Mathematics

![Classroom Image]
### Objectives of Mathematics Activity

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>improve their ability to think critically</td>
</tr>
<tr>
<td>2</td>
<td>analyze a real problem</td>
</tr>
<tr>
<td>3</td>
<td>solve problems by using a wide array of mathematical tools</td>
</tr>
</tbody>
</table>

#### Subject: Physics

1. To learn how to measure resistance and connect carbon resistors
2. To learn how to measure Young’s modulus and its applications
3. To develop the practical performance skills to extend their practical abilities

#### Objectives of Physics Activity

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To learn how to measure resistance and connect carbon resistors</td>
</tr>
<tr>
<td>2</td>
<td>To learn how to measure Young’s modulus and its applications</td>
</tr>
<tr>
<td>3</td>
<td>To develop the practical performance skills to extend their practical abilities</td>
</tr>
</tbody>
</table>

#### Subject: Chemistry

1. To learn about how to prepare Industrial products
2. To learn about logical method of problem solving

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To learn about how to prepare Industrial products</td>
</tr>
<tr>
<td>2</td>
<td>To learn about logical method of problem solving</td>
</tr>
</tbody>
</table>
To learn basic knowledge of Chemistry and importance in day to day life.

**Subject: English**

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objectives of English Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Using language skills in routine life.</td>
</tr>
<tr>
<td>2</td>
<td>Exercising pronunciation practice</td>
</tr>
<tr>
<td>3</td>
<td>Use of Day today English words in speaking</td>
</tr>
</tbody>
</table>
• **Subject: Life Skill**

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objectives of Life Skill Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To learn how to be self motivated</td>
</tr>
<tr>
<td>2</td>
<td>Learning lessons from the life of Successful Persons</td>
</tr>
<tr>
<td>3</td>
<td>To control on mind and improving thinking</td>
</tr>
</tbody>
</table>

• **Subject: SSC**
Ms. Birva Gohel, a certified trainer of YOGA has explained basic objectives and importance of State Cadet Corps (SCC).

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Objectives of State Cadet Corps Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To create a Human Resource of organized, trained and motivated youth.</td>
</tr>
<tr>
<td>2</td>
<td>To Develop, Character, Comradeship, Discipline Leadership, Secular Outlook, Spirit of Adventure and Ideals of Selflessness Service amongst the youth of the Gujarat State.</td>
</tr>
<tr>
<td>3</td>
<td>To provide Leadership in all walks of life and be always available for the Service of the</td>
</tr>
</tbody>
</table>

- **Active Learning Programs**

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Activities</th>
<th>Department</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Willington Dam Visit</td>
<td>Civil</td>
<td>EOE</td>
</tr>
<tr>
<td>2</td>
<td>Science Museum Visit</td>
<td>Mech</td>
<td>Physics</td>
</tr>
<tr>
<td>3</td>
<td>Silver Engineering Visit</td>
<td>Mech – Ele</td>
<td>EOE</td>
</tr>
<tr>
<td>4</td>
<td>Aji Dam Visit</td>
<td>Civil</td>
<td>EOE</td>
</tr>
<tr>
<td>5</td>
<td>Thelesemia Seminar</td>
<td>Whole College</td>
<td>SCC</td>
</tr>
<tr>
<td>6</td>
<td>Blood Donation</td>
<td>Whole College</td>
<td>SCC</td>
</tr>
<tr>
<td>7</td>
<td>Thelesemia Test</td>
<td>Whole College</td>
<td>SCC</td>
</tr>
<tr>
<td>8</td>
<td>Teachers’ Day celebration</td>
<td>Whole College</td>
<td>Life Skills</td>
</tr>
<tr>
<td>9</td>
<td>Poster Exhibition Visit</td>
<td>Whole College</td>
<td>Life Skills</td>
</tr>
</tbody>
</table>
Teacher's Days are intended to be special days for the appreciation of teachers, and may include celebrations to honor them for their special contributions in a particular field area, or the community in general. The date on which Teachers' day is celebrated varies from country to country. The idea of celebrating Teachers' Day took ground in many countries during the 20th century; in most cases, they celebrate a local educator or an important milestone in education (for example, Argentina commemorates Domingo Faustino Sarmiento's death on September 11 since 1915, while India celebrates Dr. Sarvepalli Radhakrishnan's birthday on September 5 since 1962). This is the primary reason why countries celebrate this day on different dates, unlike many other International Days.

India celebrates Teacher’s day on 5th September since 1962, as it is the birth anniversary of a prominent thinker, philosopher and an educator Dr. Sarvepalli Radhakrishnan. Dr. Radhakrishnan was awarded with “BAH RAT RATNA” for their contribution to the society & enriched the people by imparting them a best knowledge. He believed that “TEACHERS SHOULD BE THE BEST MINDS ON THE COUNTRY”.

On this auspicious day, OM Engineering College, Electrical Department has celebrated Teacher’s day for students. As part of the celebration, students have conducted a lecture on particular topic (Technical or Non-Technical) to show gratitude to their professor. At same time students were evaluated by respective faculties. This activity was done to encourage the students to actively participated and providing them with an opportunity to impart their knowledge their classmates & to remove stage from them. In this context, we have selected a no. of students from 3rd, 5th & 7th semester. Students had participated diligently & enthusiastically in this event. Students have conducted a lecture on technical as well as on the non-technical topics.
To make activity fruitful & effective, students were observed by respective faculties. Students were evaluated on the basis of language fluency, board work, interaction with class & class control. Eventually, we have arranged “PRIZE DISTRIBUTION CEREMONY” to appreciate the students. Based on the evaluation, we have selected top three students from each class. These top three students rewarded with a prize (a pen) & rest of the participated students was received consolation prize (a certificate).

We have Completed this Celebration with “Cake Cutting” and winner announcement.