



RNI No. GUJENG/2013/49300
Retail Selling Price : Rs. 10/-
Annual Subscription : Rs. 100/-
Published Date : 10th of Every Month
Language : ENGLISH

The Gardi Times

Year : 4 | Issue : 42 | Page : 20 | AUGUST 2016

Infosys® @ B H Gardi College of Engineering & Technology

"The future belongs to those who believe in the beauty of their dreams"



B.H. Gardi College of Engineering and Technology organized an OFF CAMPUS DRIVE for **Infosys** on 30th July, 2016. It was the day of new association, joy and enthusiasm.

4 delegates visited Gardi Campus on that day which added a feather in the crown of glory for the college. Among them, we had people from HR Department, Mr SHAIK MAHMOOD, Ms SWATHI RAMANI KURELLA, Mr SYED ASIF, Ms KAVITHA SHETT

We received a remarkable response from all the students of the colleges located in and around Rajkot. In total, 400+ students participated in the drive. To support the smooth execution of the drive a team of 60 students coordinators were on the toes.

Team Infosys was happy to welcome 7 students who were overjoyed by their selection.



Industrial Training

Byte Technologies

Prof. Jay Gandhi successfully completed industrial training at Byte Technologies, Vadodara his domain being Android Studio for one week duration starting from 23.05.16. This training helped him increase his intellectual level by gaining knowledge about UI design, Database connectivity, JSON Parser.



Keshav Infotech

Prof. Nikita Dudhreja explored the industrial sector by undergoing one week training on starting from 13.06.16 at Kesahv Infotech, Rajkot. Training domain being php. This live working helped her is cover various technical concepts like, FRD, Test cases, Testing, PHP Programming which gave her a good taste of the industrial sector which would be helpful for mentoring students.



Versatile Techno

Prof. Shweta H. Jambukia has explored the Android development domain in Versatile Techno at Ahmadabad during 23rd may to 28th may 2016. She has explored Basics of Android, Sqlite database, jsonparser, and Android Studio IDE. This training helped her to be technically and tactically proficient.



Logistic

Prof. Vaseem Ghada explored the industrial sector by undergoing one week training on starting from 16.05.16 at Logistic pvt. Ltd., Rajkot. Training domain being php. The environment and experts guidance helped him discover the prospects of industrial sector and explore the php domain, jquery, html, CSS, DBMS(Paging and ordering).These type of exposures would help faculties put efforts to usher students towards the right direction.



E-coder Solution

Prof. Chirag Bhalodia successfully completed E-coder Solution 16/06/2016 to 21/6/2016 Word Press Word press Architecture, Theme Creation using HTML/CSS, Plug-in creation. This training helped him gain enormous exposure to the facets of the technical domain.



V-square IT Solution

Prof. Dharmesh Bhalodiya has explored the Microsoft .NET at V-square IT Solution, Rajkot by undergoing training from 16-05-2016 to 21-05-2016. He has explored MVC Architecture, Web API 2.0, Identity Framework etc.



This training helped him to add to his knowledge which would be useful for personal growth and could be useful for guiding students.

E-coder Solution

Prof. Krunal Malani successfully completed E-coder Solution 16/06/2016 to 21/6/2016 Word Press Word press Architecture, Theme Creation using HTML/CSS, Plug-in creation, Validation etc. This training inculcated the knowledge of Wordpress ; which can be further scaled and used for guiding students and for personal growth.



Versatile Techno

Prof. Riddhi Pandya has explored the industry world by undergoing one week training during 23-05-2016 to 27-05-2016 at Versatile Techno, Ahmadabad. Her training Domain was iPhone-application Development. This direct connection with the industry helped her to explore the industry demands and gained the knowledge regarding the same. Training was focused in the domain of web service call in iPhone app. This has been very helpful for her to enhance her knowledge in this spectrum and it will help for her to guide the student regarding the same.



Blogging & SEO Implementation

On 25th June, 2016, during- 10:35AM - 03:05 PM, **Blogging & SEO Implementation** event was arranged by the department of BHGCET for the MCA 5th sem students. This event was **Long hours coding** activity. 73 enthusiastic participants had taken part in this interesting event.

Aim of this event was to initiate "**Earn while Learn**" concept using blogging with practical exposure of SEO concepts. Outcome of this event was students were able to start blogging with SEO implementation and to get roadmap to earn while learn.

Event Details (Execution of Event):

- Faculty guided students about
- How to select best blogging topic after analyzing reports of "Google Trends"?
- How to create blog and do customization?



"Tell me and I forget, teach me and I may remember, involve me and I learn"
-Benjamin Franklin

- How post on blog & add keywords in Meta tags?
- How to link blog with google analytics?
- How to use "Google Analytics"?
- How to use "Google Search Console"?
- How to apply for Adsense account?

- What is Google adwords program?
- Some videos were provided to students for understanding of concepts & tools.

Faculty Coordinator : Prof. Kapil K. Shukla

Students Coordinator : Hitesh Gandhi, Kishan Bhol, Shah Nawaz Jivrani, Manoj Rupareliya



Prof. Kapil Shukla guiding students



Participant watching video & creating blog



Event Coordinator providing help to participants



Passionate Learners

Alumni

Interaction

Objective: To motivate students towards, how DSP is utilized extensively in power Electronics & other fields, EC department had organized 1 hour Alumni interaction session through video conferencing. Alumni,



Mr. Kishan Pala (2015 Pass out, EC Department, B.H. Gardi College of Engineering & Technology), working as a Research & Development Engineer at Amtech Electronics, Gandhinagar. Through interaction, students came to know about the applications of DSP in various industry processes/practices in various field like power electronics, Mobile Communication, Image processing etc. He has also explored the skill sets needed to grab the opportunities of recruitment based on DSP Domain.

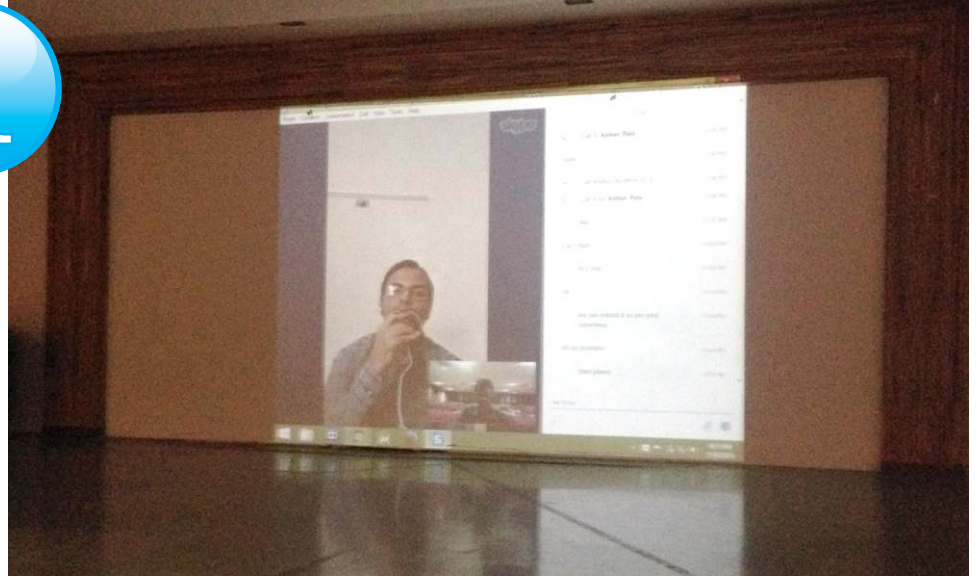
He thoroughly explained various concepts & its implementation in industry processes to the students and students were highly motivated. It was truly a motivational one for all the participants.

Organized By: EC Department

Entire Activity was coordinated by Prof. C.D. Parmar & Prof. S.B. Bhatt

Level of Revised Bloom's Taxonomy involved:

- Understanding
- Remembering



Mr. Kishan Pala is Exploring various concepts of DSP



Students understanding the concepts patiently

Objective: To Get knowledge of Advance topic in Networking & to motivate students toward Networking field, EC department has invited Mr. Vishal Ranpariya (2012 Pass out, EC Department, B.H. Gardi College of Engineering & Technology) who works as a Sr. Network Engineer at Sophos, Ahmedabad to have an interaction through video conferencing with 7th EC students. He explained various topics related to



Network Security and Virtualization. How Internet threats works, Understanding of TCP/IP and Security at Various levels like application layer, Transport Layer, Network Layer, Data link Layer. At last he showed live demonstration of attack on network. This interaction was really helpful in understanding all the concepts of networking

Entire Activity was coordinated by Prof.C.D. Parmar & Prof. Gaurav Joshi



Doubt Solving.



For easily understanding; Prof. Joshi is explained Vishal's Contents.

Embedded System is one of the fastest growing field in the world of Electronics & Communication due to the usage of high end Microcontrollers in every modern digital devices.



To make student aware of how embedded industry works, what is the work culture in an embedded industry, how to crack an interview of Embedded systems based industry, EC department had organized alumni interaction session through video



conferencing. Mr.Milan Vyas(2013 Pass out, EC Department, B.H. Gardi College of Engineering & Technology) who works in Whirpool india Ltd, Pune was invited to interact with the students of 5th & 7th Semester students. Students were really motivated by the interactive talk given by the Alumni.

World of Magnetics Activity

To enhance the student's expertise in Electrical Design, Electrical Engineering Department had organized an activity based on magnetic field effects for the 5th semester students conducted by Prof. Rakesh Vasani. During the activity, students performed on different winding connections in a group to understand the magnetic line properties and in the second phase the modified transformer core design hands on performance was carried out. The students were astounded by vibrating effects of magnetic flux linkage in the magnetic material in their hands and amazed observing the change in design of transformer core for different application.



Mentoring to visualize Magnetic Flux



Magnetic vibrator hands on



Set up for Dancing Magnetic material

Identification of Society Issues for Making Projects Village Visit

On 9th of July 2016, a clam & cloudy Saturday, about 92 Students of 3rd CSE/IT, along with 4 faculties of CSE/IT/MCA Department of BHGCET, visited the

villages of Nikava and Nana Vadara. They were in search of identifying the problems that are faced by villagers so that they can aim to solve real society problems by carrying out



Students interacting with Teachers of Kartik Vidyalaya at Nikava Village



Students interacting with the sarpanch of Nana-Vadara Village

Conti... page 12

Camouflage and Concealment

Camouflage and Concealment events were launched on 17th June '16 for CSE and IT department 5th semester students. The event was conducted by Prof. Priyanka Raval. This event covered basic idea about vulnerability exposure & cyber awareness. Demonstration of basic camouflage softwares was done which can be used positively as well as negatively. Goal of the event was Student should get aware of possible camouflages present in market and should know the preventive measures to be taken care. Sequel of this event will be governed by Prof. Shivang Papat, and Prof. Hardi Sanghavi in CSE and IT department respectively. Students will be guided to develop a demo for the preventive measures which will be delivered to public sector.



Students attentively assimilating knowledge about cyber awareness

Java Workshop

Prof. Vaseem Ghada conducted a fun filled workshop of 6 hours on 20/16/2016 for the students of 5th semester that got them acquainted with Java. It was a practical based Java workshop with hands-on practice. They came, learned and explored the JAVA world. Workshop also gave them a clear vision of the upcoming semester which included some topics like JDK, Function and constructor, Overloading and overriding, Package and access specifiers, Interface, Abstract class, Inner class and interface (nested) and many more. Students were satisfied and enthusiastic after attending the workshop and are looking forward to more such opportunity.



Prof. Vaseem Ghada imparting his knowledge

Camouflage

An event was organized by Prof. Priyanka Raval on 9th July 2016 for the students of 7th semester. This event covered basic idea about vulnerability exposure, few videos about cyber awareness. It demonstrated basic



Students involved in discussion and team work for understand the camouflage



Prof. Priyanka Raval dissecting the domain of cyber security to root levels

camouflage software, which can be used positively as well as negatively. Students were able to understand camouflage examples and can find out real world scenario for the same. Students were able to understand camouflage examples and can find out real world scenario for the same.

Flood of Appreciation followed by **Networking Dinner**

Department of Mechanical Engineering has started the Centre for Skill Enhancement (CSE), delicately focused to impart technical skills among students. The endeavor of the CSE is to develop industry ready skilled engineer. One of the main objectives of CSE is to impart skills by conducting various hands on workshop in collaboration with industries.

Center for Skill Enhancement (CSE), was founded on 1st March-2016. The CSE has primarily identified utmost desired skills to be imparted in the students of mechanical engineering by interacting with more than 80 industries. These skills were imparted



by organizing hands on workshops in collaborative efforts of the academicians and industrial experts followed by time sharing in real industrial environment. These hands on workshops were organized to utilize idle time from starting of semester. Approximately 200 students had participated, and more than 15 industrial experts shared their experience with students in more than 15 such workshops.

Department of mechanical engineering of BHGCET had organized a special appreciation ceremony to appreciate the efforts put by industries to develop upcoming engineering technocrats on 26th July, 2016. The students were also



appreciated by giving away participation certificate. Almost 30 industrial delegates from different sectors of manufacturing spared their valuable time to appreciate the efforts of students and faculties of mechanical engineering department.

This novel initiative by BHGCET have set an example of strong industrial-institute collaborative efforts in imparting technical skills and it may lead to fulfill SKILL INDIA campaign initiated by Government of India.

Industry Academia Partnership to Align The Engineering Education System

Date: 16 July, 2016

Looking forward to the unceasing evolution of engineering fraternity and making them industry ready, a gathering of talented traits from industry and academia was conveyed with Dr. Rajul Gajjar, the honorable I/C Vice Chancellor of Gujarat Technological University at B.H. Gardi College of Engineering and Technology, Rajkot.

The key agendas included boosting up the industry-academia partnerships to align the education system according to the requirement of industry as well as to make necessary amendments in



Honorable I/C Vice Chancellor Dr. Rajul Gajjar with Executive Director of host institute, Dr. Siddharth Jadeja in frame



the education system with assistance of joint initiatives by the industry and academia.

It was graced with the honorary presence of delighted delegates from Rajkot Engineering Association, GIDC Industrial Association, Machine Tools Manufacturers Association, EPP Composites Pvt. Ltd., Skill Precision Balls Pvt. Ltd., HiCon Technocast, Sterling Pumps, Amul Group of Companies, Falcon

Pumps, Jairam Strap Pvt. Ltd and Krapa Consultancy. Over and above them, proficient personnel from institutions such as GEC Rajkot, Marwadi Education Foundation, Atmiya Institute of Technology and Science, Shri Labhubhai Trivedi Institute of Engineering & Technology, Darshan Institute of Engineering and Technology and Noble Engineering College took part in the discussion forum.



Guest of dignity welcomed by zone institutu

Key arenas of discussion included steps to impart practical knowledge and knowhow in students as well as faculties through training or internships, to design the academic curriculum keeping in mind the need of industry and making the student industry ready on completion of engineering study.

Dr. Siddharth Jadeja, the Executive Director of the host institute, concluded as well as summarized the gathering which ended with a new initiation of collaborative approach towards betterment of engineering fraternity students. Institutes shall arrange for industrial training of faculties as well as students helping them to get acquainted with practical applications and knowhow of latest advancements in industry. On the other hand, institutes shall warmly welcome and motivate students over and above the instilment of knowledge.



Industry representatives putting forward their opinions



Elaborating the angles of opportunities



Industry representatives



In the arena of intermingling

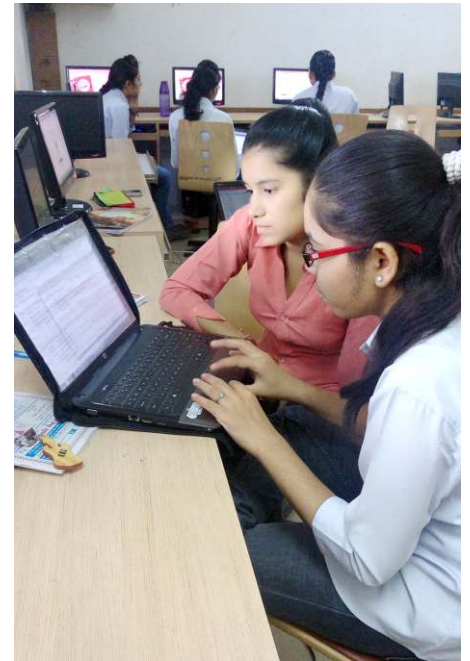
Identify the Real Life Example

A big day activity was organized by Prof. Shweta Jambukia for the students of 7th semester on 24th June 2016. The motto behind this activity was to make students observant and curious regarding the real life usage of Distributed Database. Students were divided into different groups and the group will identify the real world example of D-DBMS. More than 45 students

participated and actively contributed in this activity and discovered vivid real world usage for D-DBMS which helped in better mapping of the subject.



Exploring the example of D-DBMS



Exploring usage of Distributed DBMS in a real life



Finding real world example of D-DBMS

Student's Speak:

It was much informative and learning activity. We learnt something very specific but deeper and made the concepts clear.

-Smit Kanani (7th CSE-S)

It is very good experience to find real world example, working and use of the real time uses of D-DBMS.

-Hitesh Salvi (7th CSE-S)

Conti... from page 6 Identification of Society Issues...

Design Engineering projects.

Students also visited Avadh Namkeen Factory near to Nikava Village and observed the process of manufacturing various

Avadh Namkeen products and also observed its packaging process. People of both the villages were very supportive in nature.



Students observing the Drip Irrigation Method of Farming



Understanding the operating procedure of an 8 Color Printing Machine at Avadh Namkeen

Android - Expert Session on Json Parsing

On 29th June 2016 , During 01:15 PM to 05:00PM , Android - Expert Session on Json parsing was arranged by the department of BHGCET for the MCA 5th semester students. 65 enthusiastic participants took part in this interesting expert session.

The expert session was taken by very skilled students of MCA 5th semester Nilesh Zezariya and Gautam Vaghela under the guidance of Prof. Mitra Ashara.

The Aim of the expert session was students can aware and implement the CRUD operation using Json Parsing in their android application . Both the students who took the expert session were able to successfully teach the implementation of the CRUD

operation using Json Parsing. Outcome of the expert session was evidenced by students ability to create and implement Web services in android .

Faculty coordinator : Ms. Mitra Ashara

Students Coordinator : Gautam Vaghela, Nilesh Zezariya



Nilesh and Gautam taking a session on Json Parsing



Learning Json Parsing



Students- Eager to learn Json parsing



Learning Json Parsing



Learning by coding

Scale the Drainage Lines

An activity on plumbing layout at Gardi campus Civil Department

Aim:

- To enable students to learn the different types of pipes provided in drainage
- To enable drawing skills among the students,
- To develop the idea of taking dimension for preparation of plumbing layout

Content:

The activity of plumbing layout was designed by MS. Natasha Sagar with the purpose to enhance the skills of preparing plumbing layout.

The students took part enthusiastically in the event with the measuring instruments and surveyed the types of drainage pipe provided



"Mapping the Height of building" behind the civil department.



"Detecting the length of building" connecting the buildings for vast area?"



"Measuring the height of building using instrument"

The students prepared excellent sheets using color pens as per scale.

The students were able to develop the drainage plan considering the types of institute. They even learnt "How layout should be developed

Outcome:

- Students learnt the method of plotting the pipelines in their house plan,
- Students learnt the different types of pipes and purpose of the pipe system,
- Students developed their planning skills which were directly applicable.

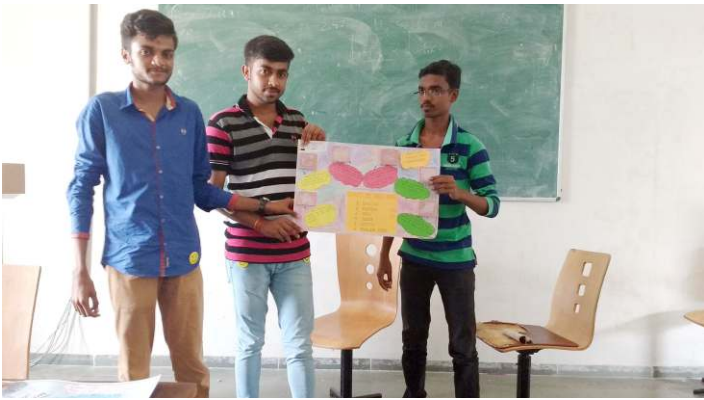
Poster Making and Presenting Competition

Aim: Students will be able to develop their communication and presentation skill. Also they will have a unique opportunity to combine visual and oral explanations of their project.

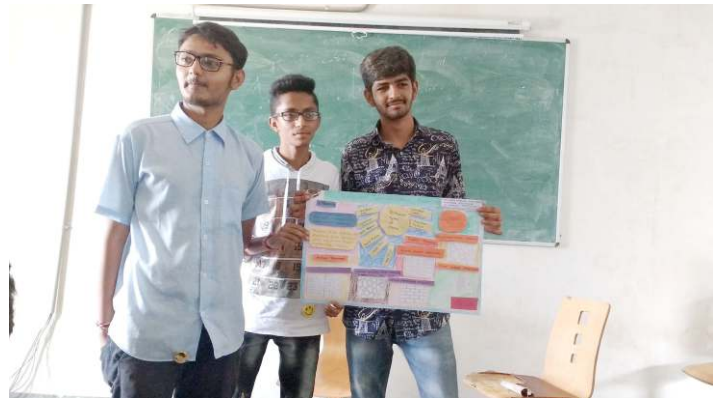
Department of Civil Engineering had organized a model making competition on 12th July 2016 for 3rdSEM Civil. This activity was designed by Prof. Kajal Dudhatra and student coordinator of this activity was Priyanka Mehta. During this activity student was prepared a poster on different topics related to building Construction and



Preparing a poster of brick masonry



Sharing the information of their poster



Sharing the information of their poster



Students put their idea and concepts in poster

presented it among the other students.

Winner of this competition was Bhalala Jindaly, Shivam raval, Dholariya Divyang.

Outcome: Poster = conversation starter. So students got knowledge related of the topic of their poster and initial presentation.

Trigonometric Leveling

Aim: Measurement of height of building by trigonometric leveling.

Date: 15/07/2016

Department of Civil Engineering had organized Activity base learning workshop on Trigonometric leveling on 14th July 2016 for 3rd Semester students. This activity was designed by Prof. Jagdish M Bhalsod and Prof. Jay



Group Photo of Participant

D Vekariya. Workshop was organized to satisfy student's eager to learn field work of trigonometric surveying and theodolite. During this workshop student measure height of different building constructed on B H GARDI campus using different principle and methodology of trigonometric leveling and gain confidence to work on field as well as handle difficult situation during field work.



Students Involvement



Students Involvement

Outcome: Student learnt how team work can affect the outcome of work. Different method of trigonometric leveling, Use of theodolite and other supporting surveying instrument.

Workshop on AVR Microcontroller

3 days workshop from 22nd June to 24th July, 2016 was designed for 5th semester students as a first step towards the embedded system design. workshop basically deals with designing the various codes for AVR microcontroller and interfacing various kinds of electronics like LEDs and Keys. Students were also guided to develop industry standard methodology of Coding [using of MACRO Definitions and inclusion of comments]. In this workshop facilitator explained the interfacing of various peripherals and guided students to perform various tasks. At the end of the workshop facilitator has given practical problems to students which can be solved on C compiler as well as AVR microcontroller.



Problem Solution and Code design Guidance By Prof. Ashish Mehta



Ready... Stedy.. Program

Outcomes:

- Students are now able to design a c codes for various peripheral devices as mentioned above
- Students are able to work with the AVR microcontroller and other peripheral devices.
- Students are able to build a project on the real life problem faced by the society using AVR microcontroller and above mentioned peripherals

Level of Blooms taxonomy involved

Understanding, Remembering, Applying, creating, Analyzing & Evaluating

Entire workshop was coordinated by Prof. Ashish Mehta/Prof. Shveta Pandya.

Workshop on Coding on Embedded C

Objective: To impart Prerequisite basic knowledge and programming practice of C Language for learning AVR

In this workshop initially facilitator explained the basic fundamental of C like Various kinds of Data Types, Pre-processor directives, loop, conditional statements etc. Through

this workshop, students learned about how to develop new syntax of a C and were able to relate it with academics successfully. They were also able to



Extreme Thought Process Of Logic Development In c



Brushing Up Some Old Concepts Of C

complete assigned tasks in modern day available compilers & felt confident enough to develop the program for the high end

application related to the microcontroller using c.

Level of Revised Bloom's Taxonomy involved:

- Understanding, Remembering, Applying, Creating
- Entire Activity was coordinated by Prof.Shveta Pandya

Workshop on "Advanced Mathematics for Electromagnetics"

To recall the fundamentals related with various mathematical treatise like vector algebra, trigonometry, integration & differentiation, 2 - Days Workshop on "Advanced Mathematics for Electromagnetics" was organized by subject teacher Prof Patel, Asst Prof, EC department under the subject of Engineering Electromagnetics for the students of 5th semester Electronics & Communication. As an expert, Prof Sagar had discussed various formulas and its application in the field of electromagnetics with the students.



Involvement and Dedication to learn and develop

Learning By Doing (Simple DC Motor)

Objective: to hook up boring theoretical fundamental concepts with practical aspects of a simple DC motor Prof.M P Patel had organized the this activity on 29th June,2016 & 1st July,2017 for the students of 5th EC students under Engineering Electromagnetics Subject.

Detail: facilitator showed 3 minute video to the students regarding how to construct a simple DC motor. Then students directly tried to develop DC motor from raw material provided to them by facilitator without going into the details of theory behind working of DC motor. Throughout this learning by



Prof. Patel gluing practical aspects with theoretical concepts

doing, facilitator motivated students' groups to think about the principle behind the same. All the groups were succeeded to develop a simple DC motor. Mostly all were able to grasp the working principle behind the same. In the later half, with help of interactive presentation including related pictures & videos, the facilitator exemplified the fundamental concepts behind working of a DC motor.

Level of Revised Bloom's Taxonomy involved:

- Creating



Students' Groups are developing their first simple model of a DC motor

Industry Visit @ INS Valsura

Visit @ INS,Valsura was to comprehend the practical applications and functional activities of our technical theory education. Expert guided the students to different-different lab. Such as , Antenna & EMI/EMC lab in which students were got aware of different

types of antenna, functionality and concepts of antenna, Spark and Marx generator, TEM cell etc.

Meanwhile students also observed Radar & Microwave lab& Expert also demonstrated the microwave components gallery, DDS based radar transmitter chain, phased array

antenna, Monopulse tracking antenna and demonstrated a practical radar model where students learned how to track the plane or any flying object by using radar.

The visit was really an inspirational and motivational one for all the students and faculty members.

ગાર્ડી કોલેજમાં ઈન્ફોસીસ કંપની દ્વારા મેગાપૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવરનું આયોજન

કોઈપણ વિદ્યાશાખામાં ગ્રેજ્યુએશન કરેલા અનુભવી અને ફેરાર માટે સુવર્ણ તક

રાજકોટ : સોરાષ્ટ્રમાં ઘણા સમય પછી, આંતરરાષ્ટ્રીય સ્તરે જાણીતી ઈન્ફોસીસ કંપની દ્વારા રાજકોટની અગ્રગણ્ય બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના સંયુક્ત ઉપક્રમે, ગાર્ડી વિદ્યાપીઠ કેમ્પસ (આણંદપર-છાપરા) ખાતે પ્રથમવાર મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન તા.૩૦ જુલાઈ ૨૦૧૬ના રોજ થયું છે. આ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવની વિશેષતા એ છે કે અહિં ફક્ત એન્જિનિયરીંગ કે એમબીએ જ નહીં પરંતુ કોઈપણ વિદ્યાશાખામાં ગ્રેજ્યુએશન (૧૦+૨+૩) કરેલ અનુભવી તેમજ ફેરાર ઉમેદવારોને

સુવર્ણ તક મળશે. જેમાં પસંદગી પામનાર ઉમેદવારોને 'ઓન ધ સ્પોટ' ઓફર લેટર આપવામાં આવનાર છે. કદાચ સોરાષ્ટ્રમાં ઘણા સમય પછી, આંતરરાષ્ટ્રીય સ્તરે જાણીતી ઈન્ફોસીસ કંપની દ્વારા રાજકોટની અગ્રગણ્ય બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના સંયુક્ત ઉપક્રમે, ગાર્ડી વિદ્યાપીઠ કેમ્પસ (આણંદપર-છાપરા) ખાતે પ્રથમવાર મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન તા.૩૦ જુલાઈ ૨૦૧૬ના રોજ થયું છે. આ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવની વિશેષતા એ છે કે અહિં ફક્ત એન્જિનિયરીંગ કે એમબીએ જ નહીં પરંતુ કોઈપણ વિદ્યાશાખામાં ગ્રેજ્યુએશન (૧૦+૨+૩) કરેલ અનુભવી તેમજ ફેરાર ઉમેદવારોને

વિદ્યાપીઠ વેબસાઈટ પર અલાયદી વ્યવસ્થા કરવામાં આવી છે, જેમાંથી નોકરી વાંચકુ ઉમેદવારો આ લીંક મુજબ <http://gardividypath.ac.in/> પ્રથમ પ્રસંગ હશે ત્યારે માત્રબર કંપની દ્વારા વિદ્યાશાખાના વિદ્યાર્થી રિક્રુટમેન્ટ ડ્રાઈવનું આ ઈન્ફોસીસ કંપની નોકર ઈન્ટરનેશનલ વર્ક ફ્લો માસ્ટર તરીકે ખૂબ જ કેમ્પમાં ભાગ લેવા અનુભવી તેમજ ફેરાર કરવાને પાત્ર છે. જે પસંદ થશે તેને સ્વયં ઓન ધ સ્પોટ ઓફર આપવામાં આવશે. ઉમેદવારોને મૈસુર બાદ, બેંગ્લોર પછી જોડાવવાની તક મળે છે.

ગાર્ડી કોલેજમાં 'ડિઝાઈન એન્જિનિયરીંગ' પર ફેકલ્ટી ડેવલપમેન્ટ કાર્યક્રમ યોજાયો



બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ અને ટેકનોલોજીના ડિપાર્ટમેન્ટ ઓફ ડિઝાઈન એન્જિનિયરીંગના કાર્યક્રમનું મહારાષ્ટ્ર ઈન્સ્ટીટ્યુટ ઓફ ટેકનોલોજીના પ્રો. ડી.એસ.બી. જાડેજી દ્વારા આયોજન કરવામાં આવ્યું હતું.

ગાર્ડી કોલેજ દ્વારા 'ડિઝાઈન એન્જિનિયરીંગ'નો ફેકલ્ટી ડેવલપમેન્ટ કાર્યક્રમ યોજાયો

અણકલ કાર્યાલય-રાજકોટ બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજી દ્વારા ત્રીદિવસીય 'ડિઝાઈન એન્જિનિયરીંગ' વિષય પર ફેકલ્ટી ડેવલપમેન્ટ કાર્યક્રમ યોજાયો.



અણકલ કાર્યાલય-રાજકોટ બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજી દ્વારા ત્રીદિવસીય 'ડિઝાઈન એન્જિનિયરીંગ' વિષય પર ફેકલ્ટી ડેવલપમેન્ટ કાર્યક્રમ યોજાયો. આ તકે સંસ્થાના ચેરમેન ડી.વી.મહેતા, સીઈઓ પ્રધાન ડી.એસ.બી. જાડેજી અને એકઝીક્યુટીવ ડાયરેક્ટર ડી.એસ.બી. જાડેજીએ આયોજન બદલ અભિનંદન પાઠવ્યા હતાં.

ગાર્ડી કોલેજમાં ઉદ્યોગગૃહો અને એન્જિનિયરીંગ કોલેજ વચ્ચે ઈન્ડસ્ટ્રી રેડી સ્ટુડન્ટ બેઠક યોજાયો

રાજકોટ, શુક્રવાર : ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના કોલેજના ઉદ્યોગગૃહો અને એન્જિનિયરીંગ કોલેજના સંચાલકો વચ્ચે ઈન્ડસ્ટ્રી રેડી સ્ટુડન્ટ બેઠક યોજાયો. આ બેઠકમાં આવી જાય તે અંગે આ ચર્ચા યોજાઈ.

રાજકોટ, શુક્રવાર : ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના કોલેજના ઉદ્યોગગૃહો અને એન્જિનિયરીંગ કોલેજના સંચાલકો વચ્ચે ઈન્ડસ્ટ્રી રેડી સ્ટુડન્ટ બેઠક યોજાયો. આ બેઠકમાં આવી જાય તે અંગે આ ચર્ચા યોજાઈ.



ગાર્ડી કોલેજમાં વિદ્યાર્થીઓ માટે સિંચાઈના મોડેલ મેકીંગ સ્પર્ધા યોજાયો

રાજકોટ, શુક્રવાર : બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજી હંમેશા વિદ્યાર્થીઓમાં છુપાયેલ સુધુપ શક્તિઓને બહાર લાવવા માટે કાર્યરત રહે છે. ત્યારે સિવિલ એન્જિનિયરીંગ વિભાગના, ઉમાં સેમેસ્ટરના વિદ્યાર્થીઓ માટે વિવિધ ઈન્ડીગેશન સીસ્ટમના મોડેલ મેકીંગની સ્પર્ધાનું આયોજન કરવામાં આવ્યું હતું.



આ તકે સંસ્થાના ચેરમેન ડી.વી.મહેતા, સીઈઓ પ્રધાન ડી.એસ.બી. જાડેજી અને એકઝીક્યુટીવ ડાયરેક્ટર ડી.એસ.બી. જાડેજીએ આયોજન બદલ અભિનંદન પાઠવ્યા હતાં.

બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજી દ્વારા "ડિઝાઈન એન્જિનિયરીંગ" પરનો ફેકલ્ટી ડેવલપમેન્ટ કાર્યક્રમ યોજાયો

રાજકોટ, તા.૨૮ : બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના ડિપાર્ટમેન્ટ ઓફ ડિઝાઈન એન્જિનિયરીંગના કાર્યક્રમનું મહારાષ્ટ્ર ઈન્સ્ટીટ્યુટ ઓફ ટેકનોલોજીના પ્રો. ડી.એસ.બી. જાડેજી દ્વારા આયોજન કરવામાં આવ્યું હતું.



ગાર્ડી કોલેજમાં મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન : ઉમેદવારો માટે સુવર્ણ તક

સોરાષ્ટ્રમાં ઘણા સમય પછી આંતરરાષ્ટ્રીય સ્તરે જાણીતી ઈન્ફોસીસ કંપની દ્વારા રાજકોટની અગ્રગણ્ય બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના સંયુક્ત ઉપક્રમે, ગાર્ડી વિદ્યાપીઠ કેમ્પસ (આણંદપર-છાપરા) ખાતે પ્રથમવાર મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન તા. ૩૦ જુલાઈના રોજ થયેલું છે. આ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવની વિશેષતા એ છે કે, અહિં ફક્ત એન્જિનિયરીંગ કે એમબીએ જ નહીં પરંતુ કોઈપણ વિદ્યાશાખામાં ગ્રેજ્યુએશન (૧૦+૨+૩) કરેલ અનુભવી તેમજ ફેરાર ઉમેદવારોને સુવર્ણ તક સાંપળશે. જેમાં પસંદગી પામનાર ઉમેદવારોને 'ઓન ધ સ્પોટ' ઓફર લેટર આપવામાં આવનાર છે.

ઉમેદવારોની સફળતા માટે ગાર્ડી વિદ્યાપીઠની વેબસાઈટ પર અલાયદી વ્યવસ્થા કરવાની આવી છે, જેમાંથી નોકરી વાંચકુ ઉમેદવારો ઓનલાઈન અરજી કરી શકશે. આ ઓનલાઈન અરજી માટેની લીંક આ મુજબ છે : <http://gardividypath.ac.in/infosys/registration.php>. તદ્દપરાંત, ઉમેદવારોને આવવા-જવા માટે સંસ્થા દ્વારા ટ્રાન્સપોર્ટેશનની પણ વ્યવસ્થા કરી છે, જે માટે તા.૩૦ ને શનિવારના રોજ સવારે ૮-૦૦ કલાકે કાલાવાડ રોડ પર કેકેવી સર્કલ ખાતેથી વાહનની વ્યવસ્થા કરેલ હોય, લાભ લેતા માંગતા ઉમેદવારો એ નિયત સમયે સ્થળ પર હાજર રહેવા એક યાદિમાં જણાવવાયું છે.

ગાર્ડી કોલેજ ખાતે શનિવારે ઈન્ફોસીસ કંપની દ્વારા મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન

આંતરરાષ્ટ્રીય સ્તરે જાણીતી ઈન્ફોસીસ કંપની દ્વારા રાજકોટની અગ્રગણ્ય બી.એચ.ગાર્ડી કોલેજ ઓફ એન્જિનિયરીંગ એન્ડ ટેકનોલોજીના સંયુક્ત ઉપક્રમે ગાર્ડી વિદ્યાપીઠ કેમ્પસ (આણંદપર-છાપરા) ખાતે પ્રથમવાર મેગા પૂલ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવનું આયોજન તા.૩૦ જુલાઈ ૨૦૧૬ના રોજ થયું છે. આ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવની વિશેષતા એ છે કે, અહિં ફક્ત એન્જિનિયરીંગ કે એમબીએ જ નહીં પરંતુ કોઈપણ વિદ્યાશાખામાં ગ્રેજ્યુએશન કરેલ અનુભવી તેમજ ફેરાર ઉમેદવારોને સુવર્ણ તક સાંપળશે. જેમાં પસંદગી પામનાર ઉમેદવારોને ઓન ધ સ્પોટ ઓફર લેટર આપવામાં આવનાર છે.

આ કેમ્પસ રિક્રુટમેન્ટ ડ્રાઈવના સફળ આયોજન માટે સંસ્થાના ચેરમેન ડી.વી.મહેતા, સીઈઓ પ્રધાન ડી.એસ.બી. જાડેજી અને એકઝીક્યુટીવ ડાયરેક્ટર ડી.એસ.બી. જાડેજીએ આયોજન બદલ અભિનંદન પાઠવ્યા હતાં.

Faculty Achievement

Dr. Vishal Khasgiwala, Professor & Director, Kum. M.H. Gradi School of Management is adding the responsibility as a Business Development Consultant of POOJARA TELECOM PVT. LTD., Rajkot. He is taking care of franchisee development, Infra development, Development of System & procedures of business, Marketing & Branding plan, HR policy, Branch audit, CPM model, Hedging, ISO, Training on sales, customer handling, Discipline, employee as a customer etc.



Faculty Development Program @ Infostretch

Prof. Aakansha Saxena and **Prof. Monika Shah** attended five days Faculty Development Program- Industry Academic Interaction 6th June 2016 to 10th June 2016 at Infostretch, Ahmedabad. This kind of exposure helped them improvise their practical oriented skill with soft touch of professional



environment. Topics covered under FDP were Software engineering with SDLC, Estimation Techniques, Product Development, Automation Principle, IT infrastructure. A special session was held to convey what industry expects from the faculty and the students. This training helped them gain vast knowledge about

the working of the IT industrial sector and the changes that are needed to bridge the gap between industrial sector and academic institutes.

Warmest congratulations to our students for achieving outstanding result in academic year 2015-2016

Semester-4 MCA Top 3 (Batch 2015-2017)

1



Pithadia Hinal Dhirenbai

SPI 8.8

2



Chavda Sondabhai Dungarbai

SPI 8.43

3



Undhad Ruchita Dhirajlal

SPI 8.4

Editor : Dr. Siddharth Jadeja
Co-ordinator : Hiral Ganatra

For any suggestion or queries, mail @ garditimes_sub@gardividypith.ac.in

Be Crazy Be Wild (Monsoon Party)

The phrase "**BE CRAZY BE WILD**" turned live when the party initiated.

The hostelries were divided into different groups named A, B, C and then further divided into 6 teams each. After the completion of these procedures the game was initiated at 10:00 in morning. The hostelries were very enthusiastic to play with unknown group members. Various games were given to different teams at a time to play. The games included were "**Memory game**",



"**Throwing ball in bucket**", "**Breaking the pyramid**", "**Ulta ka Pulta with alphabets**", "**Hitting the stump**" and "**Sack Race**".

Winning teams of the first round were qualified for the Second Round.

From each group that is A, B, C there was one finalist team.

And.....the second (FINAL) round among the 3 finalist teams was "**DUMBSHARAS**", the most enjoyed game of all.

The next game of the event was "**TREASURE HUNT**". Each team had to collect the chits of numbers which were scattered in the entire campus within the given time period. There were total 18 teams from which



only 6 teams were supposed to be qualified for the next round.

Then around 6:00 evening there was arrangement of garba dance and ramp walk in T.V. Mehta Plaza. When the dance was at its

peak, the thrill and excitement got doubled when the showers of blessings



in the form of rain begun.

Then there was a delicious dinner planning for hostelries at 8:00.

The event concluded with the DESERT ice-cream which added the flavour of pleasantness.

It was a day full of optimism, fun, craziness, wilderness, youthfulness and we truly enjoyed the spirit of #Aliveness.

FUN CONTINUES... THERE IS NO END...



The Gardi Times (Monthly) Editor & Owner : D. V. Mehta, Publisher & Printer : Dimple Mehta,

Place of Publication : "The Gardi Times" Karyalay, Opp. Cosmoplex Cinema, Mota Mauva, Kalawad Road, Rajkot-360 005. (Gujarat),
Printed At : "Genius Printery" Opp. Cosmoplex Cinema, Mota Mauva, Kalawad Road, Dist. Rajkot-360 005. (Gujarat) M. 98245 72572