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# The Gardi Times

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## Campus to CORPORATE PROGRAM

*"Free the Child's Potential and you will Transform him into the World"*

According to the World Bank Report, employers perceive Soft Skills as more important than Professional Skills. Looking forward to continuous growth in professional skills among the students "Campus to Corporate" workshop was arranged by Executive Director Dr. S. B. Jadeja.

Dr. Jadeja invited an International trainer Ms. Flora Kamdar, who has worked in various aspects of education from being a trainer to center handling a CIE school in the capacity of academic head. Now working as a freelance coach and trainer. She works with various schools, colleges, corporates and MNC's as mentor too. She works globally. She recently went on train a few corporates in Europe, especially Milan (Italy).

Each branch was given the training session of Communication skills, Interview handling, and resume making. Apart from these training SWOT analysis and critical thinking was the center goal. The main base was 7 Habits of Highly Effective Managers by Franklin Covey Inc. and NLP by Dr. Matt. The students were supposed to practice their skills during the workshop and the on the final day they have to appear in formals along with their group presentation and resume. Students also appeared for the mock interview.

The workshop was concluded by Dr. S. B. Jadeja and Ms. Flora Kamdar with the closing ceremony in auditorium. Students and faculties shared their feedback and experience about the workshop and the change they could find in themselves. There was pronouncement that continuous assessment will be done for the better enactment on regular basis. There will be again another workshop.



Ms. Flora Kamdar guiding students on Presentation Skills.



Attentively listening to the essential tips on body language.



Resume Making Activity is about to start.....



Presentation practice....



Trying hard to remove stage fear.



# "Shubharambh"

## Jaha Se Shuru Hoti Hai Sapano Ki Udan

**K**um. M.H. Gardi School of Management, Rajkot Had organized well designed induction program "Shubharambh" on 4th August, 2016. Whole college had warmly welcomed all the new members into Gardi family.

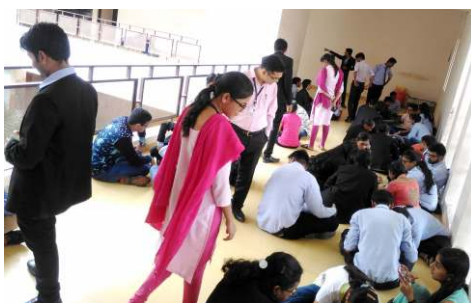


All new comers were welcomed with Kum-Kum Tilak and sweets as per our tradition. Dazzling decoration of college with floral rangoli, Welcome posters, Butterfly tree etc., was done by Ankita Sankhvara Student of I-M.B.A Sem.5th. All students seemed so much happy due to such amazing & warm welcome.

Awesome anchoring was done by Student of I- M.B.A Sem 3rd Kausha Raithataha & Matangi Oja, & followed by funny entry of Vasav Buddhdev from I-M.B.A Sem 5th .Students were blessed & motivated by our Honorable director sir Dr. Vishal Khasgiwala. After that faculty introduction & motivational speech given by all the faculties of KMHGSM

After that there was a game for the students Introduction - "Know your Juniors" in which students were divided into the mix group of junior & senior. After that, group has to draw a picture by identifying the common characteristics and then need to present. Then there was Treasure Hunt to make students aware about the campus, which was full of fun, Thrill & amusement. Their day ended with academic sessions thereafter. So their first day was a combination of Delight, Motivation, Interaction, Fun, Thrill, Learning& many more,

Whole Event was organized by Asst. Prof. Samir Dholakiya & Assi. Prof. Kanchan Parmar & supported by all the faculties & students of of KMHGSM.





# A Professional Tour to Sardar Sarovar Dam & Lavasa City

The tour was planned to LAVASA city developed on the Pune hill station completely self-reliant is the greatest model of the town planning in modern era of 21st century & SARDAR SAROVAR DAM with statue of unity which is the most attractive place for tourism all over the world. It is due to the fore sight of Prof. Vimal Patel (HOD) and tremendous but indefatigable effort of MR. Jagdish Bhalsod a tour had been planned from 10/08/2016 to 14/8/2016. The tour had been planned considering the comfort, safety and security of the students in a manner to deliver the best through an industrial visit. The student's co-ordinate and support to the faculty during entire tour planning hand in hand were Trapada Gaurav, Limbasiya Jaydeep, Modhvadiya Jaydeep, Vanani Sanket, Jinja Prince, and Khojiraji Vishal. The tour was skulled by Prof. Jay Kapadiya & Prof. Jay Vekariya with buttresses Ms. Kajal Dudhtara & Ms. Natasha Sagar.

**The tour had been divided in two phase:**

## Phase 1: AN INDUSTRIAL VISIT TO SARDAR SAROVAR DAM

Sardar Sarovar dam had been precious model of the dam constructed over India. The dam had been constructed of height 182m & stores the excess flood water of Narmada river origin from Amrkantak plateau and serves the electricity to three states Maharashtra, Madhya Pradesh & Gujarat. IT feeds the water to arid region of Rajasthan &

**Glimpses of Sardar Sarovar Dam:**



"Canal Head regulator"



"View over a Sardar Sarovar dam"



"The Landscape of Narmada dam"

entire Gujarat. The dam had capacity 500MW of electricity comprise of 6 turbine Francis turbine beneath Tunnel about 20 floors belowground level where mass concreting was done with curing by Ice. The tunnel had been constructed with excellent drainage lines. The tunnel had been equipped with the Pre- fabricated Beam & Steel supported which supports and transfer the heavy load of Gantry Girder 250 ton for cleaning and installing the turbine. The student's took the tour to tunnel with the guide & observed the statue of unity construction was in progress and the foundation work had been completed and contract under the leading construction company Larsen & Toubro. The student's learned the foundation method below water, importance of dam construction under the course of Irrigation engineering & Design of Hydraulics structure.

## Phase 2: AN INDUSTRIAL TOUR TO LAVASA SELF RELIANT CITY

Lavasa is the Self-reliant city comprises of all basic amenities & entity of Ideal city is marvelous example of town planning constructed by HINDUSTAN CONSTRUCTION COMPANY. The land consumption due to overpopulation in city creates development of slum which creates dampness in the city. The student's learned that the city had its own water supply scheme, sewage treatment & hospitals, schools and university. Lavasa has won several awards for its plans and designs. In 2005, Dasve village in Lavasa won awards from the Congress for the New Urbanism and the

**Glimpses of Lavasa:**



"Fetching Memories at Lavasa City - Dreamland"

Conti... page 4



# The Sports Day Celebration ON 08/08/2016

As our Hon. Prime Minister Shree Narendra Modi is focusing more on the development of sports in the nation, it is our duty to develop the sports culture in the entire nation. It will develop the physical fitness in the people of the nation. And it will also make India lead in the Olympics.

Considering the importance of sports; Kum. M. H. Gardi School of Management, organized sports day on 8th of August, 2016. There were enthusiastic physical games like cricket and foot ball where students have participated. Because of their active participation in the game they could revitalize their energy. This kind of good activities could reduce the stress of the studies on the students. It also improves the focus of the students on their studies. Really it's

a great innovative practice applied by the institute being an innovative management institute.



Conti... from page 3 A Professional Tour...



"Bridge over Valley of Krishna Godavari, Koyali River"

Architects recognized the Lavasa landscape master plan with a merit award. The city has 2BHK ready possession resident villas ranging from 29, 00,000 & 35, 00,000 with full furniture, covering mesmerizing view of mountains and river Godavari, Krishna, Koyali & other tributaries. The city will add to the tourism of India and may lead to the economic development of the country.

The guide explains that city was constructed on seven hills near Dasve dam which was completed in 2010 & Lavasa may go on to host one university. Initially partnering with **Oxford University** by 2010 this British institution had removed itself from the project. As of 2010, **Symbiosis International University** is planning to set up a new liberal arts college campus at the township.



"The town was paper, but the memories were not."

The guide also delivers that city has won several awards for construction and earned all the permission from Maharashtra Government under ministry of SHARAD PAWAR.

**OUTCOME:**

- The tour had been vast exposure to civil engineering structure,
- The student enjoyed the learning and cleared their theoretical doubts,
- The student's developed idea of modern construction method and trends,
- The tour helped them to develop the idea of different domain of civil disciplines & critical role of civil Engineering.

American Society of Landscape Architects In 2009, the St. Louis chapter of the American Society of Landscape

# Producing Bio-Gas Using Canteen Waste

## AIM:

- To develop the idea of bio-gas using food waste.
- To inculcate the usage of bio-gas and its importance in environmental engineering.
- They learn the equation of design of bio-gas using canteen waste.

## CONTENT:

- Prof. Natasha Sagar They develop the idea of proportionate mix of bio-gas organized the activity of bio-gas development using canteen waste & its utilization as a cooking gas in rural region. The talk was delivered by faculty on different methodology of bio-gas production & different types of bio-gas plant used in current scenario.



"Fear is the path to the Dark Side. Fear leads to anger, anger leads to hate, and hate leads to suffering."



"Tell me and I forget. Teach me and I remember. Involve me and I learn."

- The talk includes the different equation for the generation of bio-gas and estimate the dimension of digester tank, slurry waste, and cow dung. Pakistan is the country using most of bio-gas using canteen waste & gohar waste.
- They develop the idea of proportionate bio-gas mixing, production all over the world & it is the most efficient renewable energy sources.

## OUTCOME:

- The student developed the idea of mockup of bio-gas.
- The student develop the content of mix for bio-gas.
- Student learns the different types of bio-gas plant.

# Collect\_O\_Waste Brick

## AIM:

- To develop the idea of waste brick utilization.
- To develop the sustainable bricks.
- To develop the usage of bricks at various aesthetic purposes.

## CONTENT:

- The Brick casting activity had been designed under the Industrial visit to garbage center where Mr. Jay Upadhyay guided the student to caste waste brick and utilize it to the construction purposes.
- The students collect the plastic waste, coconut waste, charcoal waste, cotton plug waste and caste the bricks in mould



"Waste Bricks of Charcoal"



"Student casting the bricks"

sizes of 7.5cm\*7.5cm\*7.5cm & 19cm\*9cm\*9cm and tested the same bricks for their compressive strength.

- The brick casted was made up of earth, fly-ash and mix proportionate of above mentioned garbage waste during laboratory & develop the 1.45MPa compressive strength.

## OUTCOME:

- The student's learn the method of brick casting.
- Develop the idea of sustainable bricks.
- The student's learn the different test for bricks to be conducted.
- The student's conduct the compressive strength test.



# Long Hour Coding Session on 8085 Microprocessor

## OBJECTIVE:

Microprocessor plays a significant role in the everyday functioning of industrialized societies. For an EC or Computer Engineer it is very important to understand the functioning of the Microprocessor & to do the programming based on the given tasks. Because they have to understand the problem, analyze the problem, apply the logic & finally they need to implement the functionality in the form of Instructions. Moreover in an industry environment, they need to work for long hours.

To get a feel of real Industry environment, where all these qualities are expected, a session was arranged to enhance the Analytical, Logical & Computational Skills of the students.

## OUTCOME:



Applying Thought Process



Applying the Logic to implement Functionality



Busy in Programming & Happy to see the expected results after execution

After attending this Long Hour Coding Session, Students were able to

- Understand the Problem.
- Analyze the Problem.
- Develop different Logic for the same functionality.
- Write the Program.

**Organized By:**  
**EC Department**

Time: 8:30 AM  
To 3:00 PM

S e m e s t e r /  
Branch: 5th CSE  
- A Division.

Teacher: S. B.  
Bhatt

**S t u d e n t ' s**  
**F e e d b a c k o n**  
**L o n g H o u r**



Healthy Discussion..Analyzing the problem...



"We are Highly Involved" - Don't Disturb.....



Enjoying the Long Hour Session without getting Tired.

## Coding Session:

- Our Analytical Skills are improved.
- Our Logical thinking Skills are improved. We came to know that how different logic can be implemented to perform the same functionality.
- Our Programming Skills are improved.
- We feel confident enough to write an assembly language program.
- Do Arrange More & More such long hour coding sessions not only in Microprocessor subject but in other subjects as well.



# Big Day Activity: Workshop on Sixth Sense Technology

**OBJECTIVE:** As a part of this workshop student got an opportunity to learn the processing of the images, giving it different effects with help of certain commands and also got a chance to learn how to use system cameras or simple camera to record video and also detect the basic colors; starting from the basic concept of Camera Interfacing to most advanced concept of image processing. They also obtained wonderful opportunity to interact with an industrial expert.

**OUTCOME:** After attending this session, Students

- Can complete any task based on Gesture Recognition.
- A very good work experience on the image detection and color identification using software.



## Understanding the Basics of Gesture Recognition

- Can control hardware & software based on Gesture recognition.

## Organized By: EC Department

Time: 9:00 AM to 5:00 PM

Semester/Branch: 7th Sem.EC & 7th Sem.CSE

Supporting Staff: Mr. Vishal Barot

Faculty Coordinator -Prof. S. B. Bhatt

Student Coordinator: Sudhir Ruapara, Aditya Prajapati.

Total No. of students: 19

**ACTIVITY DETAIL:** Participants of this workshop were



## Performing Object Detection



## Performing Mouse control through Object Detection

asked to bring their laptops, and as the session was initiated all the students were eagerly doing their work and completing the tasks. Although the event was organized and held by the E.C. department but seeing enthusiasm of some of the students our kind hearted faculties gave an opportunity to students of other branches too, to be a part of the workshop.

The event started with the basics instruction from the expert about some career related talks then he took us towards the summary He was too kind and very cooperative to all the students.

An expert from SMART LOGIC conducted the workshop. They explored how systems' camera can be interfaced with



## Understanding the Concepts

the software using various commands, how to change the format of the image from YCBCR to RGB, how future processing on image can be done for good results. They also explored application on "Color recognition" with "Gesture Recognition" with the example of small ball. Based on gesture recognition various applications like how snapshots can be taken, how mouse pointer can be controlled. Based on various applications demonstrated, students can send data to the serial port and control the movement of Robots also.

Level of Revised Bloom's Taxonomy involved:

- Understanding
- Analyses
- Evaluate
- Apply



# Independence Day Celebration

Independence Day celebration was the highlight of the month. The day initiated with the essence of patriotism where tricolor tattoo, national flag badge and selfie point were the major accolades.

Students, teachers and parents came together to celebrate the Independence Day by unfurling the National Flag and singing National Anthem. The flag was hoisted by Captain Jaydev Joshi followed by an inspiring speech by him which filled the young hearts with an aroma of pride to be an Indian.

As the tradition of Gardividypith, the meritorious students were honored with scholarships and the enthusiastic students rejoiced the glory of freedom with dance, drama, songs and mime. Thereafter, the day was celebrated



“  
Ask Not what  
the Country  
can do for you.  
But what you  
can do for the  
Country...  
”



with verve and vigor in the entire Gardi Campus with due respect to the nation and its leaders. All the Gardians participated with enthusiasm in the various games like treasure hunt, musical chair, brain games, trust game, 1 minute zone, tug of war and all

“  
Cherish the  
Independence!!!  
Feel the  
patriotism from  
within!!!!  
”





**Determine to contribute for the betterment of India and it's people!!!!**



street games which were ably compered by the students. The abundant energy and patriotic fervor was omnipresent. The entire event was a majestic festivity.

An icing of humanity decorated over patriotism was the activity of cloth distribution to the needy donated by Gardi family members.



## **Cloth Distribution to Needful People**

Place: B. H. Gardi college of Engineering & Technology

Date: 15th of August, 2016

Objectives: Clothing is one of the basic need of every person but around us, we have seen so many people who lack their basic need hence by this activity as a celebration of our 70th independence day, our only motive was to help them and be some support to their lives. The students of our institute also understood the value of humanity by this activity.

Faculty Coordinator: Prof. Nirav B. Mehta

Student Volunteers: 20 around

Every year our institute organize so many events and festivals. All those events and festival are developing new qualities in the students who have directly or indirectly concerned with it. One of the many events of our college, independence day and republic day celebration are two unique occasions for us as we learn so many thing and way of



thinking by one or other way.

On this year, we were the part of such an activity as a celebration of our 70th independence day. This activity was organized by NSS Volunteers and coordinated by Prof. Nirav Mehta of electrical engineering department and the main

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# Cipher Activity

"Competition always forces you to do your best...." Keeping this quote in mind an activity was organized by Prof. Shyam Kotecha in a way of healthy competition, so that students can have knowledge about cipher and its real world analogy could make them understand the concepts better. More than 60 students participated. Each team gave Cipher text along with hint to another team. Opposite team had to find plain text. 4 teams which solved the puzzle at first, entered second round. These 4 teams participated in next round and 2 teams became winner of the event.

Students were overwhelmed by the theme of the activity and are looking forward for more such activities which will help them enhance their knowledge.



Student's curiously solving puzzle to entangle the suspense

# Debate Competition

A Debate competition was organized by Prof. Nikita Dudhreja intended for the students of 3rd semester CSE/IT Students. They were divided into groups and each group was provided a topic related to management studies on which they can discuss, rebut and prove their

points. It was aimed at developing students interpersonal skill as well as to let them realize the power of deploying rational, reasoned arguments and compelling evidence in action. As an outcome students gathered the ability to think rigorously and critically from the complete event.



Students Involved in debate competition and ready to learn.



Prof. Nikita Dudhreja guiding students about debate rules and the competition.

# Discover Communicate & Share in Web Services

An activity organized and managed by Prof. Priyanka Raval and Prof. Shivang Popat for the students of 7th semester showcased an active learning of aspiring technocrats. Students learnt and performed various applications/features of XML. An active crowd of 120+ students were witnessed and were participating with great fervor.



Students learning about XML ; happily and curiously



# Ontology in Web Services

An activity was organized and managed by Prof. Priyanka Raval, Prof. Shivang Popat for the students of 7th semester. This activity was aimed at making students understand the idea and working of RDF and OWL. Students were able to perform various concepts of XML and

learn about RDF and OWL. More than 100 students enthusiastically participated and exhibited their understanding through practical based on XML with great zeal.



Students eagerly listening about the working of OWL and RDF



Prof. Priyanka Raval explaining students about OWL

# Sorting with FUN

*What we learn with pleasure is what we never forget...!!!*

Big Day Activity - "Sorting with fun" was organized by Prof. Aakansha Saxena for the students of 5th semester (CSE-S and CSE-A). Students demonstrated different sorting and searching algorithm using real world properties. It was pleasure to witness students bring out their creative counterpart on stage to perform such demonstration for their classmates. This activity was based on the fact that visualization helps in better understanding and recalling. Students displayed their creativity and enthusiasm in making the activity a great success.

## Students Speak:

Activity was very nice we learned how to work in team -Richa Mehta (5th CSE-S)

It was an very nice approach to learn something with fun. We learnt sorting techniques by demonstrating all sorting process using some props. We enthusiastically took part in this learning by doing approach and showcase our creativity. Very fruitful activity to learn with pleasure which we never forget. Special thanks to Prof. Aakansha saxena for giving us this opportunity of activity based learning. - Payal V. Mehta (5th CSE-A)



Students explaining about heap sort with using visualization technique.



Students explaining sorting with size of the book as the criteria to sort



# Workshop on E-tabs

**AIM:**

To understand the analysis and design of various structural elements like beam, column, slab, foundation and also whole structure during earthquake by using E-tabs (Analysis & Design Software).

**CONTENT:**

7th Semester CIVIL students had actively participated in the Workshop on "Basics of E-tabs". This session was mainly focused on analysis and design of structure. This software is used in many consultancies for analysis and design of different types of structures. Students have made their own structural model and analyze in E-tabs.

**OUTCOME:**

The partakers developed the skill of analysis & design of structure using software (E-Tabs).



# Excel-O-Graphy

**AIM:**

To understand the analysis and design of various structural elements like beam, column, slab, foundation etc. by using Excel.

**CONTENT:**

7th Semester CIVIL students had actively participated in Excel-O-Graphy session. This session was mainly focused on analysis and design of various structural elements like beam, column, slab, foundation etc. using Excel work sheet. Also they have made "COLUMN DESIGN" worksheet.

**OUTCOME:**

The student were able to develop the skill of analysis using excel for different structures.



COLUMN DESIGN			
INPUT	b	300 mm	
	D	250 mm	
	$F_{ck}$	20 N/mm <sup>2</sup>	
	$F_{yk}$	415 N/mm <sup>2</sup>	
OUTPUT	$A_{sc}(b \times D)$	165000 mm <sup>2</sup>	
	$A_{sc}(H4+H5)$	3222.871 mm <sup>2</sup>	
	$A_{sc}(Aq-Asc)$	161777.1 mm <sup>2</sup>	
Da.L.T.		28 mm	
1. (1/4) max. dia. of longi. bar			
2. 6mm			
Pitch dia.		300 mm	
1. 16* max. dia. of longi bar			
2. least dia. of column			



Conti... from page 9 Cloth Distribution...

task was to locate the needful people and provide them clothing. For this pious and noble work, we have enjoyed full support from college staff and hostel students. When we went to them with this idea they all have donated as many clothes as they can and within just two days we have received 640 clothes with us as a donation from our college only. We sincerely thank them all who have contributed their time and effort for us.



On the day of 13th August, our first cloth distribution was for peons and donated 3 clothes to each person and total 81 clothes.

On 15th August, 2016 after the completion of ceremony of flag hoisting, we started our journey all around the city by the



plan, we have prepared previously. We left college around 12:30 PM and arrived back to the college around 7:00 PM. The planned route of our journey was :

1. Sarkari Kanya Chhatralaya
2. Slum at Metoda



3. Special home for boys, Jamnagar road
4. Junction plot slum
5. Special home for girls, Dhebar road
6. Kathiyavad Nirashrit Balasangh, Karanpara
7. Khirasara slum area



At the end of the day we all were so emotional that we can not express our feelings by words but one thing that we have concluded is that whatever we did, no matter how good was it but it was certainly insufficient. There are many more things to do for those people who are so poor that they don't even get any food or other basic facilities for their life.



At starting we have just thought that it would be normal but in the ending we have felt their gratitude which was the biggest prize for us.

FEEDBACK: Rajan G. Trivedi from 5th semester Electrical Engineering is giving his valuable feedback that after donation of clothes he was feeling soul pleasure. He also mentioned that in future, he would try his best to help society.



# BA/BDE Alumni Interaction Session

III CELL graciously hosted the BA/BDE candidate meet with our alumni Ms Ruju Gandhi and Ms Surbhi Gopa Business Development, Specialist at Version Systems Private Limited, Rajkot; to give the Final year students a taste of industrial flavour. In their inaugural session, they shared their formidable experience about requirement elicitation strategy, testing techniques, SDLC, agile modelling, in depth knowledge of BDE



Students keenly listening to the alumni (Ms Ruju Gandhi and Ms Surbhi Gopa)



Ms. Surbhi Gopa and Ms. Ruju Gandhi sharing their expertise with students of Final year

roles such as a client acquisition, lead generation, swot analysis and much more. For significant learning, they had prepared one SDLC formal manual. After grabbing such essential experience students understood the

importance of critical thinking in business, which in turn helped to reduce the gap between theory and practical knowledge and also helped in self analysis of skill set. It was a really fruitful experience for students.

## Workshop

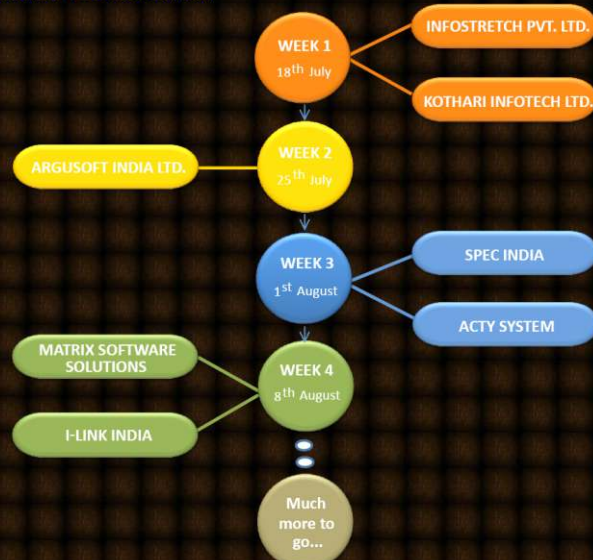
A workshop was organized by III cell for the rising designers on 15th August 2016. Parth Patel (7th semester) was the key speaker and demonstrated various concepts like Web PSD, HTML 5, Responsive website, CSS etc. His initiative and knowledge was helpful for all the students as he started from the scratch so that a strong foundation is laid for all designers. Students were found satisfied and content with the workshop and are hoping for more such events for their betterment.



Students keenly working with their creative ideas to design a better tomorrow for themselves.

### PLACEMENT GLIMPSE

WIDE RANGE OF OPPURTUNITIES WERE FURNISHED TO THE STUDENTS 2016-2017 BATCH. PROFILE FROM VIVID DOMAINS INCLUDING FROM SOFTWARE DEVELOPERS, UI/UX DESIGNERS, BDE, BA, QA ETC. WERE PRESENTED TO THE STUDENTS TO CHOOSE FROM. BASED ON THEIR PASSION, CALIBER AND GUIDANCE FROM III CELL THEY DISCOVERED THE RIGHT DOMAIN FOR THEMSELVES. AN OVERVIEW OF PLATFORM PROVIDED TO OUR TREND MAKERS:



III Cell: WE PLACE YOU AT RIGHT POSITIONS...





# Students Feedback

## Hinal Lungariya

Company: **Kothari Infotech**

The placement cell always kept boost up sessions at least once in a semester to make us aware about market situations. The IOPA (Industry Oriented Personal Assessment) activities conducted by them were really useful to identify my area of interest. The guidance that is always required is to get a start with preparation. The same was provided by placement cell in the very beginning of the 7th semester. They better understood the situation and guided me accordingly when it was difficult for me to make decision. They have always been there to support us in all aspects. I really owe a lot to my mentors, with their support I was able to prove myself.



## Riddhi Gadhiya

Company: **SPEC INDIA**

I entered in college with a small dream to work in good IT company as a developer. But well said that Miracle happen severyday. Like that I got a chance to work in well known MNC Spec India as a developer which I had never thought even. THANKS to some special persons without them it was not possible. Thanks for very single support where I got a chance to represent myself and my talent to industry and providing technical support wherever needed, guidance related to placement. A Big Thank You to Prof. Rooshabh Kothari, Prof. Wasim Ghada, Prof. Aakansha Saxena, IT Department, Gardi Vidyapith and how I forget my IT class.



## Radhika Kalavadiya

Company: **Acty System India Pvt. Ltd.**

Finally my dream come true!!Yes my dream to get place in good company as a developer. All credit goes to my professors and my dear friends and parents. My college GARDI VIDYAPITH has given me a very good platform to increase my knowledge as well as use my skills. College has organised many competitions as well as expert sessions, learning and taking part in it as increased my confidence as well as my skills. Even the placement cell has helped me a lot. After completing my 3rd year placement cell had organised many meetings in which I gave my best to learn and explore more and more thoughts. and my placentexperince is just only clear your concepts and need of practical knowledge. And now I have been selected as a trainee software developer in acty system india pvt. ltd.



THANKING MY COLLEGE AS WELL AS PLACEMENT CELL

## Raj Hirani

Company: **SPEC INDIA**

I consider myself lucky to be a part of such an institution which has such a well developed and a hard working Training and Placement Cell. No Dish tastes good until its cooked completely on fire. Besides our academics and bookish knowledge, we should also know how to present that knowledge. I owe a lot to all my Mentors in the Training and Placement Cell and as with their support I've reached such great heights. Team is very supportive and enthusiastic and takes genuine pain to place the students in the best possible companies with best salary packages in the market.



## Chirag Undakat

Company: **Argusoftindialts**

Placement cell of B.H. Gardi College of Engineering & Technology is very helpful to all the students, They have provided me such guidance and opportunity to create strong portfolio for my desirer profile of job and package, They have provided such opportunities in terms of well-known MNCs placement drives.



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

For any suggestion or queries, mail @ [garditimes\\_sub@gardividypith.ac.in](mailto:garditimes_sub@gardividypith.ac.in)



# Winners at ASME-IDSC

Engineering students from around the globe put their ingenuity and design skills to the test in the competitions that were held on 21st August in Charlotte at the ASME 2016 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, and Additive Manufacturing + 3D Printing Conference (IDETC/CIE/AM3D). Nearly teams from 13+ countries took part in the Innovative Design Simulation Challenge (IDSC) - which were held on Aug. 21st at the Convention Centre at Charlotte, NC.



Various teams from the United States, India, Taiwan, Nepal, Korea and China took part in the final round of the second student competition at the conference, the ASME Innovative Design Simulation Challenge, which allows students to demonstrate their skills in developing and deploying



simulations for prediction models.

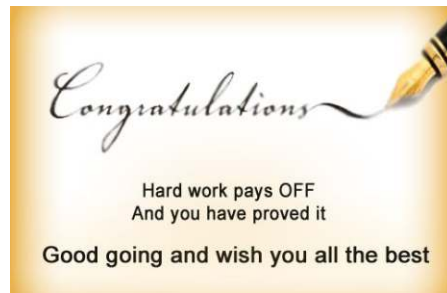
Gardi Vidyapith has always been gratified by its student achievements

“Every accomplishment starts with the decision to try”

and progress. 2 teams from Gardi Vidyapith participated in ASME IDSC and left their marks with remarkable achievements.

## TEAM 1

Kedar Mehta and Robin Ranjan - 2016 batch pass

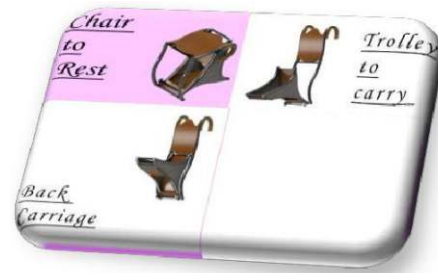


out Mechanical Department.

Project Guide - Dr. Amit Sata

Project Name - Innovative Multi axis Windmill

Achievement - Best Overall Impact / Utility in Mixed Software Category.



Recognition - \$2000 to winning team and \$1000 + 5 year complementary ASME membership to mentor

## TEAM 2

Rohit Solanki - 2016 batch pass out Mechanical Department

Devangi Dhandhukiya - 7th Semester Electrical Department and

“Learning is more than a Test Score”



Mohit Kamaliya - 7th Semester Mechanical Department

Project Name - Compact Cargo Lifter

The Compact Cargo Lifter is a Frugal Innovation and Multifunctional Design having Mainly three Function (1) Chair to reset, (2) Trolley to carry,



(3) Back carriage.

Achievement - 1st Prize for Best Impact in Commercial Software Category.

Recognition - \$2000 to winning team and \$1000 + 5 year complementary ASME membership to mentor

The entire Gardi Vidyapith family, congratulates both the teams for their struggling and well deserving success and wishes them all the very best for their bright future. Indeed it is a matter of pride to participate overseas in a competition and compete with teams from more than 13

countries and venues and flag off your success. Your achievement is an inspiration to many other students to elevate their dedication and work leading ultimately to success.