



THE Gardi TIMES

time to step ahead...

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A Gaudy & Glorious Day

"Those who educate children well are more to be honored than they who produce them; for these only gave them life; those the art of living well." - Aristotle

Tripada Group nurtures 3 main supports of education - *the learner, the teacher and the parents*. An initiative of Tripada Group, The Open Page has launched **The Open Page Educator's Award** in 2014-15, to pay respect to the visionary individuals whose outstanding achievements have made a significant impact on the learning and teaching culture in Gujarat.

The Open Page had organized its **2nd Educator's Award function on December, 19, 2015 at Gardi Vidyapith, Rajkot**. It was an incredibly remarkable day of honor and pride to host the endeavor of encouraging the noble profession.

The Award Ceremony was graced by the honorable presence of **His Excellency Shri Om Prakash Kohli**, Governor of Gujarat as '*Chief Guest*', **Shri Vijaybhai Rupani**, The Honorable Cabinet Minister Transport, Water Supply, Labor & Employment, Govt of Gujarat as '*Guest of Ceremony*', **Prof. Vasuben Trivedi**, The Honorable Minister of State Education Women & Child Welfare, Govt. of Gujarat as '*Guest of Honor*' & **Shri Savjibhai Dholakia**, Founder & Chairman - Hari Krishna Exports Pvt Ltd and **Shri Mauleshbhai Ukani**, M.D. Ban Lans Ltd as '*Special Invitees*'.



Lamp Lighting



His Excellency, Shri Om Prakash Kohli



Exemplary Achievers



Dignitaries on the Dias



Torchbearers of Gardi Vidyapith



Splendid spectators

ENHANCING ACQUAINTANCE

Knowledge Sharing Center

Gardi Vidyapith, a prominent institute of Saurashtra region has a tradition to impart knowledge to the society to strengthen the upcoming generation

Keeping this in mind and as a value added service to the community, Kum. M. H. Gardi School of Management organized a knowledge sharing session for the girl students of Mahatma Gandhi School on 18/12/15.

The first session had been taken by **Asst. Prof. Samir Dholakiya** named "**Can...!? Yes I....Can**". He shared some most important aspect related to 12th Exams.

- Guidance on appropriate preparation for the board exams.
- Ways to overcome from the stress of the exams.
- Apt ways to write answers to get good results.

The whole session was very interactive.

The second session was executed by **Asst. Prof. Asita Mansuriya** named "**School to Campus and Campus to Corporate**". She explained the things very adequately, keeping the center point of women empowerment, which included

- How women nowadays are playing vital role in top level management in the corporate world.
- How well they are placed in society.
- What they required to do



Attentive Audience



Token of Love

to achieve that place.

All the partakers were girls and this session was very fruitful for all of them.

The next session was taken by **Hon. Dr. Vishal Khasgiwala, Director, KMHGSM**, named "**What Next**". Sir had very smoothly removed the confusion from the mind of the students regarding higher education and scope of good result. He explained the importance of different new courses which are available after 12th, where students can make their career strong.

More than 80 students and 2 faculty members attended the sessions. All the sessions were very interactive; students were very attentive and asked questions and clarified the doubts. All the 'KSC- Management' team members coordinated the event successfully. The entire gathering ended with the campus visit.



Enjoying KSC

KNOWLEDGE SHARING

Learning Beyond Border at Bhutan by MHGSM

World is a global village. The priority of foreign learning is emphasized in modern teaching pedagogy. GTU has introduced a **Global Country Study Report** as mandatory in curriculum, where students learn about the culture, tradition, history as well as bilateral business relationship between those countries.

M. H. Gardi School of Management has opted Bhutan as a country for study and Madhya Pradesh as other state of India. First time in the history of Saurashtra, any students have visited foreign country for academic development purpose. **4 students of MHGCM, Mahipatsinh Chauhan, Divyesh Kavathiya, Ketel Khorani and Dhaval Bhayani** have visited **Royal University of**



With friends of Gaeddu College

Bhutan (Gaeddu College of Business Studies) and TALA hydro power plant.

The tenure of their round trip was 13 days. The students implemented all managerial and practical aspects of real life. Students had managed permission, immigration, lodging, boarding, etc under the guidance of Prof. Kiran Agraval Sir (Bhutan) and Dr. Vishal Khasgiwala Sir, Director, MHGSM.

The students got an opportunity to

- Participated in the birth day celebration of **Bhutanese 4th King Jigme Singye Wangchuck.**
- Attend Round Table Conference students of Gaeddu College of Business Studies to discuss the present situation of economy and opportunities of bilateral trade between the countries.



Students participated in Kings Birthday



Visit @ Tala Hydropower Plant & Thimpu City.



Students @ Gaeddu College of Business Studies

- Attend regular classes with the students of Gaeddu College of Business Studies.
- Visit TALA, a mega hydropower plant of 1020 megawatt capacity.
- Visit other cities of Bhutan like Thumpu (Capital of Bhutan), Paro, Phunsiling, Chukha.

Global Country Visit was an ever remembering and amazing experience for the students wherein they met and interacted with many people and learnt tradition, culture and business opportunities between two countries

Mr. Lhato Jamba, Director General, Gaeddu College of



Discussion with Director General Mr. Lhato Jamba

Business Studies had appreciated the initiative of GTU and congratulated Dr. Vishal Khasgiwala and Prof. Kiran Agraval to grab such opportunities as well as guided students to explore experience cross border studies.

Hon. D. V. Mehta, Chairman, Gardi Vidyapith and **Mr. Prashant Mehta**, CEO of Gardi Vidhyapith had congratulated students on successfully completion of the visit. He had also appreciated efforts of **Dr. Vishal Khasgiwala, Prof. Kiran Agraval (Bhutan) and Assi. Prof. Keyur Popat** for proving motivation and guidanceto the students for visit the Bhutan.

- Assi. Prof. Keyur Popat

FLY HIGH

Pool Campus Placement Drive @ MHGSM

Dr. Vishal Khasgiwala, Director, MHGSM, took an initiative to place the students in well reputed companies which being the utmost priority of M. H. Gardi School of Management, with this objective in mind; a Pool Campus Placement Drive (PCPD) was organized on 26th November 2015 in association with **EPP Composite Pvt. Ltd.** and **Dharken Enterprise**.

EPP Composite Pvt Ltd selected:

- AmitLal Kishor
- Ketan Khorani
- Vasim Parsara

More than 13 vacancies were opened in both the companies for Marketing and Admin Post. Enthusiastic students from various

reputed colleges inclusive MHGCM, SunShine College, Atmiya College participated wherein after scrutiny, 32 students had been selected for the final interview round.

Mr. Prashant Mehta, CEO, Gardi Vidyapith had congratulated placed students and also appreciated efforts of **Dr. Vishal Khasgiwala** and **Assi. Prof. Keyur Popat** for providing such a wonderful opportunity to the students.

Dharken Enterprise selected:

- AmitLal Kishor
- Naresh Chudasama

- Assi. Prof. Keyur Popat

Kum. M.H. Gardi School of Management
Organise

પતંગોત્સવ ૨૦૧૬

તારીખ
૧૨ જાન્યુઆરી, ૨૦૧૬

સમય
સવારે ૯ થી ૩

સ્થળ
કુ. એમ.એચ. ગારડી સ્કૂલ ઓફ મેનેજમેન્ટ
ગારડી વિદ્યાપીઠ, કાલાવડ રોડ, ગામ : આણંદપર-૩૬૧૧૬૨.



STRONG STRING

Project Festival

Working on **LIVE project** is a dream of every student. As per the tradition of MCA department, students of 5th semester were provided LIVE project through industrial collaboration with reputed IT Firms.

Orbit IT Solution:

- RAHUL RABADIYA
- PAYAL TAJAPARA
- ROSHANI BABARIYA
- HEMANSHI DADHANIYA
- PAYAL HUDAKA
- HEMANSHI DADHANIYA
- PRIYANKA PAMBHAR

OM Techno Empire:

- RINKALBEN ZALAVADIYA
- MONABEN ZALAVADIYA
- NEHAL VADARIYA

Infinity Infoway Pvt Ltd:

- SANJAY CHAUHAN
- NAIMISH VINCHHI
- ANKIT JADAV
- MITESH GORADIYA

Technix Info (IT support & Solutions):

- IRFAN BADI
- SAGAR MARAKNA
- DOLI GOHEL
- KAJAL MAKWANA

PROJECT BASED LEARNING

"I love deadlines. I like the whooshing sound they make as they fly by" - Douglas Adams

With curriculum tied was the project based learning which proved an aid for the students to work within given deadlines to render expected outcomes. During the 5th semester, students had developed Android Application for implementing their subjective knowledge to pop up with industry demands under the guidance of Ms. Mitra Ashara. It enhanced their confidence and developed an attitude of "Just DO it... don't wait any longer and FLY"

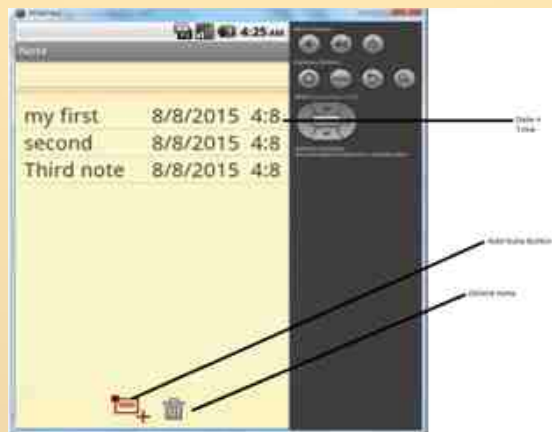
"You will find truth more quickly through delight than gravity. Let out a little more string on your kite." - Alan Cohen

Glimpse of Android Application Submitted by the Students

Name: Mona Zalavadiya
Application Name: Birthday Wish



Name: Nikul Rabadiya
Application Name: Reminder Note



MINGLING KITES

FDP - A Day of Investment In Knowledge

"Teaming of teaching can make teachers more adequate and make them develop their own image of "self". - Mona W. Dayton

The Civil Engineering faculties as per the course of action decided to travel and take journey of all the disciplines of engineering to amplify their knowledge, construct more proficiency in all disciplines, alleviate the understanding of inter relationship among different subjects, to maneuver the students and subjects in categorical manner. The faculties' discussion evoked the fangled aptitude which will be constructive support for the students.

The HOD Prof. Vimal Patel worked as package provider and lab assistant Mr. Dhaval Chavda guided as to the route of the pedagogy. The communicators were Prof. Umangi Desai, Prof. Krunali Savalia, Prof. Jay Kapadiya, Miss. Kajal Dhudhatara, Miss. Natasha Sagar, Miss. Nidhi Chandarana, Mr. Lukhdhirsinh Parmar.

The coppice to world of concrete material testing...

Concrete being very crucial part of civil engineering, the method of testing the various concrete materials like cement, aggregate and sand need to be learned as per IS Code 10262, which made thorough the caudal practice.

The woodland of determination of RL's...

Surveying is the foremost branch dealt with the measurement of horizontal angle, vertical angle, horizontal distance of inaccessible points, and the difference in elevation of the different points.

Aim:

- To develop cognitive environment.
- To upgrade all faculties to various disciplines of civil engineering.
- The alternative faculty in absence can take over the laboratory charge.

Outcome:

- Advanced the knowledge of faculties.
- Developed & persuaded the interactive session among faculty.
- Developed the skills to resolve the errors in machine and renovate the manuals.
- Adept the faculties with maintenance, operation and minute repairing of machines during critical time.

The boulevard to highway engineering...

Aggregate is influential in construction of highway in mix design, as Ballast in Railway which withstands the impact load and resists the wear and tear.

The avenue to Environmental world...

Today's world GPCB & CPCB are very conscious with the environmental matters, water quality standards which are core parts of Environmental Engineering & WATER & WASTE WATER ENGG. Designing of its components and noise pollution measuring practicals were performed as per IS: 1050.

The way to soil testing and classification...

Before initiation of any site construction, the most essential thing is to determine whether the soil is sturdy to resist the whole forces acting on foundation. The bearing capacity of soil is most prominent part for Dam & Canal Construction.



WITH BODY, MIND & SOUL

ENGROSSED IN SESSION



WHOLE HEARTEDLY IN DISCIPLINED MANNER



ENHANCING ACQUAINTANCE

FDP on Advance Computer Aided Design & Simulation

Design, Manufacturing, and Product Development is the complete set of activities needed to bring new technologies and services to the market place. This FDP was designed to provide practical tools necessary to transform the product ideas of Entrepreneurs into a marketable and commercially viable product. The goal of this FDP was to have hands on practice on how to use the Advance Computer Aided Design and Simulation with different CAD Tools to build parametric models of parts and assemblies and how to simulate parts and assemblies of project.

Topics

Basics of Solid Modelling and FEA Simulation Using CAD tools

In mathematics, the **finite element method (FEM)** is a numerical technique for finding approximate solutions to boundary value problems for partial differential equations. It



Prof A J Kavar Guiding Faculties on Optimization CAD tools

uses subdivision of a whole problem domain into simpler parts, called finite elements, and variational methods from the calculus of variations to solve the problem by minimizing an associated error function. Analogous to the idea that connecting many tiny straight lines can approximate a larger circle, FEM encompasses methods for connecting many simple element equations over many small subdomains, named finite elements, to approximate a more complex equation over a larger domain. FEM Using CAD is the new future in the field of product design. So excellent guidance on the same was given by Prof D V Parmar & Prof P G Paija during the session.

Basics of optimization using CAD Tools

Optimization means finding the best solution from all feasible solutions. **Minitab** is a general-purpose statistical software package designed for easy interactive use. **Minitab** is well suited for instructional applications, but is also powerful enough to be used as a primary tool for analyzing research data. Using the



Prof P G Paija Guiding Faculties on FEA Simulation using CAD tools

Minitab we can optimize the machining data. In this FDP Prof. A J Kavar discussed about optimization with use of Taguchi based grey relational analysis & gave brief about ANOVA techniques to get relations between parameters. Prof. T A Bhatt gave brief introduction about Minitab software & discussed various tools which is widely used in industry in day to day life.

Conducted by: Prof P G Paija, Prof A J Kavar, Prof D V Parmar

Feedbacks:

"The session was really fruitful and we learned a lot from this in the field of advance CAD"

- Prof P B Vyas

"The session gave a lot new idea about the future of Cad in the field of Product Design and Development"

- Prof A B Vachhani

Date: November 25-27, 2015

Organizing committee: Department of Mechanical Engineering, BHGCET



Prof D V Parmar Guiding Faculties on CAD Simulation

Bridge Course

A string

Starting from 20th July 2015 to 31st of July 2015 a **Bridge Course** was designed and arranged by the MCA department of BHGCET for the MCA aspirants. Success story of the bridge course showed up in the first step itself i.e. participation. An overwhelming response was received in the form of 80 participants. The whole bridge course was divided into multiple sessions.

1. Google Power Search Session:

Internet is the basic requirement but students are not aware about how to search and how to find appropriate answer from the Google. The session was conducted by **Prof. Vaibhav Gandhi**. Through this session the attendees were able to know smart way to better utilize Google search, different opportunities to connect with others using Google tools.

2. Logic building and development in C:

Logic building and development are the prominent skills for the sturdy foundation to dot the sky wide industry. Various topics such as Logic, implementing C, data types, conditional and looping structures, arrays and pointers, linked list, stake etc were covered in a very efficient manner. Session was taken up by our own very skilled **Prof. Kapil Shukla**.

In this session 35 Students successfully completed online course of **Advance C by IIT Bombay**.

3. DBMS:

A workshop on DBMS was successfully conducted by **Prof. Jatin Ambasana**. The students not only learnt SQL concepts but also refreshed their database concepts, which some of them had already learnt, and also applied the same to play an online game entitled "**SQL Island**".

Students were taught following concepts during the workshop:

- Introduction to DBMS.
- DCL Commands: Create, Alter, Drop.
- DML Commands: Insert, Update, Delete.
- Aggregate Functions, Single Row Functions, Date Functions.
- Types of Joins.



Session flying high with Great



Augmentation of Web Searching knowledge



Erudition of Neophytes

for high fly from UG to PG



Student's Voice:

Hardik Lakhani: It was really a great experience and got the best achievements in last two weeks. Completely revise the fundamentals of my bachelor degree. Thanks to all.

Dharmraj Thakur: Amazing experience... I learnt lot of advance things in C... My logic has also improved.

Kadecha Maulik: It was a wonderful experience to join the course, we learnt many things during the tenure, please keep doing such type of courses.

Manoj Rupareliya: Nice experience to learn all C language concepts. Video Base Learning was really very nice. Teaching by Sql quiz was very good and easy to clear fundamentals for all concepts. Kapil Sir's teaching method was very comfortable to understanding any concept easily.



Spoken Tutorial

Certificate of Learning



Talk To A Teacher

This is to certify that **DHARMRAJSINH SATYANARAYANSINH THAKUR** participated in the **Advance C** training organized at **B. H. Gardi College of Engg. & Tech** by **Prof. Kapil Shukla** on **July 23rd 2015** with course material provided by the **Talk To A Teacher** project at **IIT Bombay**.

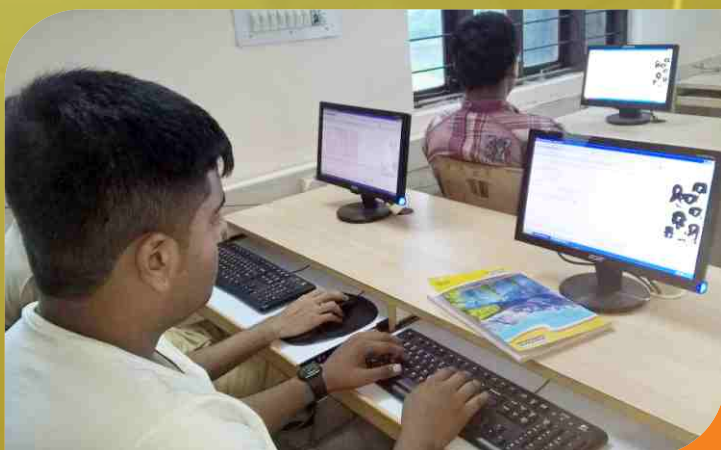
A comprehensive set of topics pertaining to **Advance C** were covered in the workshop. This training is offered by the **Spoken Tutorial** Project, **IIT Bombay**, funded by **National Mission on Education through ICT, MHRD, Govt., of India**.

July 23rd 2015

Kannan M Moudgal
Prof. Kannan M Moudgal
IIT Bombay

at Devotion, Fervour and Gaiety

Advance C Certificate



Play to Learn



Knowledge sharing by expert

PROGRESSIVE PROFICIENCY

Workshop - A Technical Celebration

UMLday

System analysis and design are the key point of the software development life cycle. The stronger is analysis and design better developed would be the software. Taking this into consideration on 10th October, 2015 the UML day was celebrated by MCA Department of BHGCET, Rajkot. The session was conducted by Prof. Kapil Shukla.

Following topics were covered in this workshop:

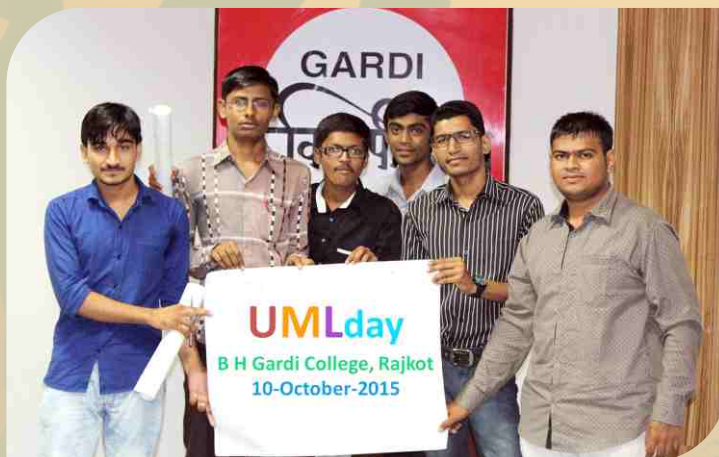
- What is UML?
- UML Diagrams
- Use Case Diagram
- Class Diagram
- Activity Diagram
- Sequence Diagram
- Collaboration Diagram

Total 80 students successfully completed this workshop and **Shadow Teacher method was implemented** during this workshop.

Student's Voice:

Tasneem Trivedi: UML DAY was awesome. All the students really enjoyed learning UML diagrams and also refreshment activity. As a shadow teacher, I have learnt things twice and much better and enjoyed being a teacher. I would like to be shadow teacher for the further workshops.

Activity Based Learning



#JAVAday

As a part of the Java Subject, Department of MCA of BHGCET, Rajkot had organized the #JAVA Day-I and #JAVA Day-II on the 26th September 2015 and 4th November 2015 respectively. Prof. Kapil Shukla implemented Shadow Teacher method for teaching learning process. Total 80 students had participated in this workshop. In this workshop all the concepts of Java were covered as per whole practical aspects.

Topics Covered during #JAVAday-I

- Basic JAVA Program
- How to Compile & Run?
- Attributes, Constructor & Operations
- Static and Non-Static Members
- Loop, Conditions, Operators (this)
- Initializer & Class Initializer Block
- How to use Java Doc?
- Finalize() Method
- Anonymous Object
- Super & Final Keywords
- Inheritance
- Overloading & Overriding Concepts
- Pass by Value & Pass by Reference
- Object Class Methods (to String) (Method)
- Abstract Class & Interface
- 3Creating Package
- Importing Package
- Exception Handling (try, catch, throw, throws, finally)
- Nested Class, Inner Class
- Local & Anonymous Class

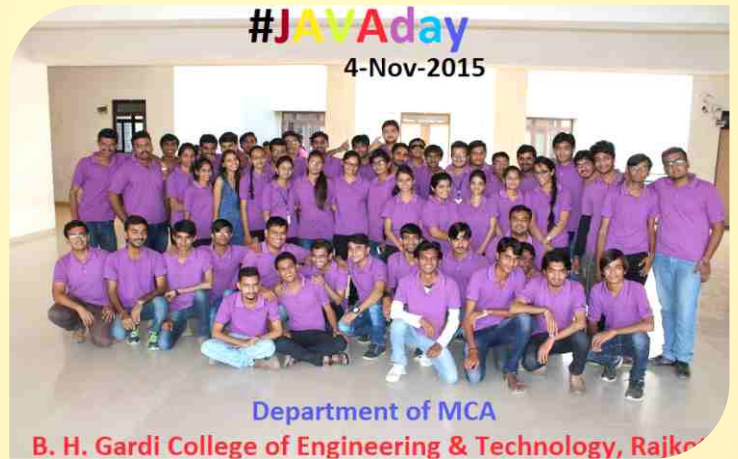
Topics Covered during # JAVAday-II

- AWT vs SWING
- Frame Class
- AWT Component Class
- Basic Graphic Program
- Color and Graphics Classes (Program SET - 1)
- Layout Managers
- AWT Events
- Adapter Classes
- SWING : J Component & J Option Pane (Program SET - 2)
- File Dialog
- Menu
- Applet (Program SET - 3)
- Any 1 GTU Practical SET from GTU Syllabus

Student's Voice:

Tasneem Trivedi: #JAVA Day was awesome. It helped us clear all the concepts of Java. I would like to attend more #JAVA Day and this was a good practice for all the students. Shadow teachers were also good.

Vaishali Soni: All the concepts of Java were cleared during this session. We have enjoyed learning in MCA.



EXPERT INTERACTION

Discourse with Connoisseur

Department of MCA had organized an Expert Talk on **Fundamentals of Networking** on 23-08-2015 under the coordination of Prof. Ajay A. Ardehana. The knowledge boosters were **Mr. Kalpesh Vyas**, Operational Leader from Wipro Info.Tech, **Mr. Bhaumik Trivedi**, the Regional Network Leader of Saurashtra Zone from Wipro Info Tech. and **Mr. Sagar Bhatt** from Vodafone, handling a career Ethernet network of Saurashtra & Kachh Zone who shared their expertise.

- Identification of receiver's location
- Identification of the local and roaming user using HLR (Home Location Register) and VLR (Visitor Location Register).
- What is the role of the different layers of networking (OSI Architecture) in message transmission from sender to receiver?



Connect two nodes using switch



Connect two nodes using Pear-to-Peer connection



Group Activity to know about different types of cables used to create network



Following points were discussed in the expert talk:

- What is effective communication and how it will lead to a development?
- What is the role of Networking in effective communication and how it makes communication more effective?
- Different types of networking devices and their role to establish the network.
- How message from sender will be received by the receiver on facebook and twitter.
- How telephone call made by a caller travels through the telecommunication network and reaches to the other hand.



Happy Ending Moments....!!!

JOYOUS JIFFY

Shining Stars of MCA

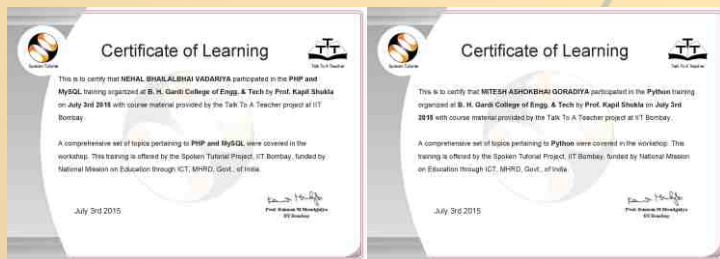
Students Achievement

Imagination is the highest kite one can fly and Achievement is for those who can think they can.

Students Imagined and Aimed to Achieve Certification which helps in polishing of knowledge and building of career so students of MCA Department of BHGCET, Rajkot have successfully completed several certification courses and received certificates with the unending support of their teachers.

Following certification course were completed by the students...

- Google Tag Manager
- IIT-Bombay Spoken Tutorial
 - Advanced CPP
 - Firefox
 - JAVA
 - Netbeans
 - PHP MySQL
 - Python
 - Ruby
- UDEMY- Google Advanced Search
- Google Power Searching



Flamboyant stars

Faculty Achievement

Family of B. H. Gardi College of Engineering and Technology heartily congratulate to Prof. Vaibhav Gandhi on becoming Vice-Chairman (2016-17) and Prof. Kapil Shukla on becoming Management Committee Members (2016-17) of CSI - Rajkot Chapter.

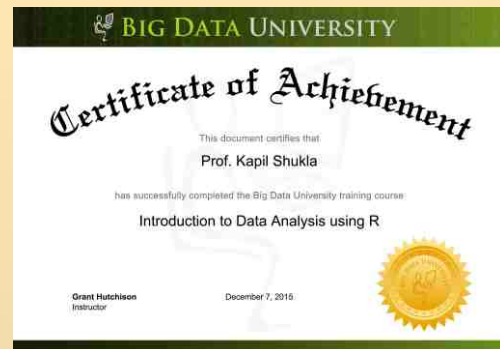


Prof. Kapil Shukla of MCA department has completed online "Computational Thinking for Educators" Course in July, 2015.



Certificate-Computational Thinking for Educators

Prof. Kapil Shukla of MCA department has completed online "Introduction to Data Analysis using R" Course in December, 2015.



Certificate-Introduction to Data Analysis using R

Prof. Ajay Ardeshana of MCA department has completed online "Power Searching with Google" Course in July, 2015.



Google Power Searching - Prof. Ajay Ardeshana

GETTING ADEPT

CSE/IT Staff Participation @ CHK 'N' MAT STTP

Thirst of knowledge always drives you towards an illuminated career path which benefits not only you but all those who stay connected with you. Keeping this noble idea in heart and to update them, BHGCET CSE/IT Department



STTP Participants visited FSL Laboratory of Rajkot District to know the importance of Forensic science and instruments used for investigation.

faculties namely, Prof. Hardi Sanghavi & Prof. Monika Shah, recently participated in a Short Term Training Program entitled CHK 'N' MAT (CLOUD HADOOP KNOWLEDGE DISCOVERY NETWORKING MATLAB). They were among the 39 participants who could gain the knowledge on various latest trending topics in IT field like Cloud, Hadoop, etc. The STTP was organized by VVP Engineering College, Rajkot during 14th December to 18th December, 2015.

Introductory concepts of Cloud were explained by Dr. C. K. Kumbharana (I/C Head, Department of Computer Science, Saurashtra University, Rajkot) where he highlighted on the practical usability of Cloud in today's world and also discussed about various research areas in the field of Cloud computing. Session on Networking & NS2 was conducted by Dr. Paresh Kotak (Principal, C. U. Shah Polytechnic, Surendranagar) wherein the speaker explained the concepts of Networking along with the usage of NS2 tool and discussed various areas of research in the networking field.

Glimpses of sessions conducted by various faculties of the host institute:

- Usage of SNORT along with its installation and Network filtration using SNORT.
- Tiny OS
 - Introduction to Wireless Sensor Networks & Working with Tiny OS.
- SOA & Software Testing
 - Participants learned about different types of Testing, its

practical implementation & also performed hands-on exercises of NUnit Testing tool.

- Data Mining concepts like Association, Clustering, Preprocessing, and Classification through the practical usage of Weka tool.
- Hadoop & Distributed Computing
 - installation of Hadoop and hands-on exercises.
- Visit to FSL Laboratory of Rajkot District
 - To know the importance of Forensic science and also about the instruments used for the investigation of the judicial cases.
- Image Processing
 - Basics of MATLAB, frequency distribution & hands-on exercises for Image Steganography
 - Jatin Ambasana & Hardi Sanghavi (CSE/IT Department)

BHGCET Staff Participation In FDP on Patent Search and Technology Landscaping at GTU

Prof. Nikita Dudhrejiya & Prof. Monika Shah of CSE/IT Dept., Prof. Ashish Kavar of Mechanical Engineering Department and Prof. Mukesh Keshwani of DHS Department had recently participated in the One Day FDP on "Patent Search and Technology Landscaping" at GTU, Ahmedabad Campus.

The main speakers at the FDP were **Dr. Manish A Rachh**, Registered patent agent, **Mr. Akash Bhavsar**, Director, Skyquest and **Mr. Anil Pandet**, Head, IPR.



ACHIEVEMENTS

Student's Achievement @ "SPIRIT-2015"

The student of 5th semester Civil department of B H Gardi college of Engg. & Technology, **Mr. Prit Tilva** has won a silver medal in wrestling competition at inter-zonal level in "SPIRIT-2015" a sports festival organized by GTU.



Mr. Arjunsinh Jadeja of 5th semester mechanical department & **Mr. Hitarth Chaudhari** of 5th semester CSE department of BHGCET, have been selected among the top players from various zones of GTU



for coaching camp organized by GTU to trained the players for AIU tournament for representing GTU in the month of January, 2016.



"Beat the bushes, came up like bevor...."

The student of 5th civil took part in the open volley ball tournament on 9th Nov, 2015 in state level competition by RVDA (Rajkot District Volley Ball Association) at Rajkot.



The student is Gorsiya Brijesh (130040106012) who played on 9th November-2015 "like a warrior" on field seized the victory, got selected in state level volley ball tournament quarter final match on 25th & 26th November, 2015.

"WARRIOR OF CIVIL"

The department of civil is overwhelmed with the student's achievement & applauded to his achievement, ready to provide any co-operation for his future investment in sports. As a result of his constant endeavour, he will be appointed as a trainer of volley ball team of Shri V. M. Mehta Institute of Ayurveda.

Conti... from page 1 A Gaudy & Glorious Day...

"Sincere efforts made for the realization of auspicious resolution never go in vain" - Athava Veda. Similar were the words by **His Excellency Shri Om Prakash Kohli** to applaud and encourage



Inspirational Smile

the efforts put in by all the educators to fortify the society and the upcoming generations. His words spell bound the audience and refueled all with vital energy to up stride the efforts towards better tomorrow.



Efficacious Gathering



Precious Feedback

CLICK PICK



- Nidhi Maraviya

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

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

ENCOURAGING ENTHUSIASTS

BHGCET Team @ FLASH 2015

Kites rise highest against the wind, not with it. Similarly a certain amount of competition is of great help to any student as "Competition is Rude, yet Effective Motivation"

BHGCET believes in the thought of Robert Maynard Hutchins, "My idea of education is to unsettle the minds of the young and inflame their intellects." With the same justification, BHGCET was the

Competition Highlights:

- Total Projects - 50+
- Total Groups - 8
- Competition Participants:
 - PROGRAMMING COMPETITION - 188
 - IT QUIZ COMPETITION - 142
 - TECHNICAL PAPER PRESENTATION - 67
 - MULTIMEDIA GENERAL KNOWLEDGE QUIZ COMPETITION - 156
 - COMPETITIVE EXAMINATION - 511
 - POSTER PRESENTATION - 42
 - N.S.S. GK Test - 618

major sponsor & technical partner to the event FLASH 2015 organized by Shree Swaminarayan College of Computer Science, Bhavnagar.

To encourage the participants and share their expertise, **Prof. Vaibhav Gandhi, Prof. Kapil Shukla** and **Prof. Wasim Ghada** were invited as Judge in the event. They were impressed by the efforts and involvement of the participants to beat the race and mark an achievement on their name. Their presence added to the flair of arena. As per the tradition of Gardi Vidyapith, a token of love was presented to embrace the memories of the event.

Sr.No.	Sponsors Name	Competition Name	No.Of Prize
1	Shree Swaminarayan College of Computer Science	Programming (First & Second Rank)	72
2	Woodbark Invention Bhavnagar	All C++ Programs (Second Rank)	22
3	Hissan Technologies-Bhavnagar	Prog. in Java (First Rank)	18
4	Castech India-Bhavnagar	Programming Competition (First & Second Rank)	4
5	Smart Education-Bhavnagar	Web Designing (First & Second Rank)	4
6	Mileage Technology Pvt Ltd-Bhavnagar	Web Designing (First & Second Rank)	3
7	Apex Software House-Bhavnagar	Paper Presentation (First & Second Rank)	4
8	YDS Bank-Bhavnagar	Competitive Examination (First, Second & Third Rank)	3
9	Jay Enterprises-Bhavnagar	School GK Test, All Project Student participants	20
10	Wanika Publication-Bhavnagar	School GK Test	10



Cheering Support



Expert Observation @ Exhibition



Embracing Words by Prof. Vaibhav Gandhi



Judging Time



Token of Love