



: e Patrika :

NAVGUJARAT COLLEGE OF COMPUTER APPLICATIONS

(MANAGE BY VIDYABHAVAN TRUST)

(AFFILIATED TO GUJARAT UNIVERSITY)

ASHRAM ROAD, AHMEDABAD-380014.

Editor : Dr. Vimal Pandya

Member : Dr. Bhavik Pandya, Prof. Maulik Patel, Prof. Mittal Patel

LEAP YEAR



A leap year (also known as an intercalary year or a bissextile year) is a year containing one additional day (or, in the case of lunisolar calendars, a month) added to keep the calendar year synchronized with the astronomical or seasonal year. Because seasons and astronomical events do not repeat in a whole number of days, calendars that have the same number of days in each year drift over time with respect to the event that the year is supposed to track. By inserting (also called intercalating) an additional day or month into the year, the drift can be corrected. A year that is not a leap year is called a common year.

(SOURCE : https://en.wikipedia.org/wiki/Leap_year)

Congratulations.....

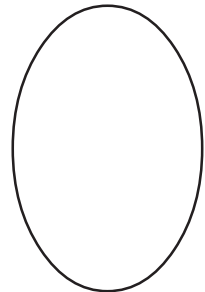
Students have secured their Future/Career with TCS



Shri Umesh Wagh



Shri Chirag Chavda



Shri Roshan Khatwani

Summary :

Total 40 students were participate for preliminary round

5 students were selected for final round.

(i) Umesh Wagh, (ii) Roshan Khatwani, (iii) Chirag Chavda, (iv) Darshan Panchal, (v) Priyanka Sharma.

Final Round

(i) Technical Round

(ii) Management Round

(iii) HR Round.

on 21st January 2016 three students received their appointment/offer letter.

(i) Umesh Wagh, (ii) Roshan Khatwani, (iii) Chirag Chavda

Navgujarat College of Computer Applications

and

Vidya Bhavan Trust.

INSPIRATION



Morarji Desai (29 February 1896 – 10 April 1995) was an Indian independence activist and the Prime Minister of India from 1977 to 1979. He was also the first Prime Minister to head India's first non-Congress Government. He held many important posts in the Government of India such as: Chief Minister of Bombay State, Home Minister, Finance Minister and Deputy Prime Minister of India. At foreign fronts, Desai holds international fame for his peace activism and made efforts to initiate peace between two rival South Asian states, Pakistan and India. After India's first nuclear explosion in 1974, Desai helped restore friendly relations with China and Pakistan, and vowed to avoid armed conflict such as Indo-Pakistani war of 1971. Domestically, he played a crucial role in the Indian nuclear program after it was targeted by major nuclear powers after conducting a surprise test in 1974. Morarji Desai closed down much of India's premier intelligence agency Research and Analysis Wing (R&AW), and reduced its budget and operations. Desai was the only Indian national to be conferred with Pakistan's highest civilian award, Nishan-e-Pakistan, which was conferred on him by President Ghulam Ishaq Khan in 1990 in a colorful ceremony. Later, his policies promoted social, health and administrative reforms in the country.

(Source : https://en.wikipedia.org/wiki/Morarji_Desai)

NEW TECHNOLOGIES THAT WILL CHANGE EVERYTHING

WIRELESS CHARGING

Place a laptop on a table, and it'll automatically start charging. No wires needed, no need to carry a power brick. That's how Intel views wireless charging for laptops, which could become a reality next year. Intel wants to make wireless chargers as easy to find as a Wi-Fi signal, and wants to bring the technology to cafes, restaurants, airports and other public places so laptops can be recharged without power adapters. The first laptops with wireless charging could come out next year, and Intel has shown a



few prototypes laptop being recharged on a table. Intel is backing the Rezence magnetic resonance wireless charging technology, promoted by the Alliance for Wireless Power, or A4WP. The power flow will initially be limited, enough to wirelessly recharge ultraportables and hybrids. Plans call for increased power output to recharge mainstream laptops. But getting the technology to public places and entertainment spots could take some years. Some cafes and restaurants already provide wireless charging bases for tablets and smartphones, and are interested in adding laptops to the mix.

CREATIVE DESKTOPS

From its origin as a dull white box, the desktop has become a hub of creativity and imagination, with technologies like depth-sensing cameras and 3D printing spinning off a variety of innovations. One example is HP's Sprout, which looks like a normal all-in-one PC, but packs the latest imaging and collaboration technology. At the base of Sprout is a giant touch pad called a Touch Mat, which is a dual-purpose digital canvas on which images can be scanned and also manipulated. A 3D depth-sensing camera lodged in Sprout scans the objects placed on the Touch Mat -- for example, if a coffee mug is placed on the canvas, the 3D camera will scan it to depth and size. A projector on top of Sprout can then reflect the scanned image of a coffee mug on the Touch Mat, which artists can then manipulate by touching the digital canvas. HP says the scanning and manipulation could be useful for creating objects that could be 3D-printed. But at \$1,899, Sprout is considered an expensive experimental desktop.

Otherwise, Dell has developed a "smart desk," with an all-in-one PC beaming a virtual keyboard onto a desk on which users can type. It's an interesting concept, but a proper keyboard may be a better idea.

(<http://www.computerworld.com/article/2860098/6-technologies-that-will-change-pcs-in-2015.html>)

**Late Dewang Mehta
(Wellknown Technocrats)**



In early 1991, when the fledging IT sector was still finding its feet, and seeking mentors and visionaries to set it on the path of the future, a young CA in New Delhi, a techie, a “graphics man,” saw what few could even comprehend at that point in time.

Dewang Mehta, a pioneering spirit, saw a world where the Indian ICT industry would play a key role. He envisioned a scenario where India would find a place on the global map on the strength of its technology talent and skilled IT manpower.

Along with other thought leaders, Dewang Mehta laid the foundation for what became India’s most powerful growth engine—the country’s IT-BPO sector.

During his tenure as President, NASSCOM, spearheaded initiatives that helped in the following ways:

Spurred the growth of India’s software and services exports, driving the industry to become a significant contributor to the country’s GDP.

Made innovation a key goal for the IT-BPO sector, helping build an eco-system where creative solutions could be built and delivered.

Made NASSCOM a platform that could help companies expand their global frontiers, by providing them information and visibility across geographies.

Built the India Inc., brand by personally interfacing with global government functionaries and policy makers and demonstrating the industry’s capabilities in global exhibitions and conferences, he helped create visibility for the industry overseas.

Made a strong case for India’s IT expertise at key global fora and convinced global governments and leadership about India’s strong credentials as a premier and trusted software sourcing destination.

Championed the cause of small and medium sized players within the industry, enabling them to find a voice, gain recognition and concessions that would improve their global competitiveness.

Created government engagement, where industry and government worked to create policy frameworks and a

regulatory environment that was conducive to the growth of the nascent IT-BPO industry.

Ushered in changes and rationalisation of tax and duty structures, created SEZs, and specific policies to promote the expansion and diversification of the industry.

Built the domestic market, and placed it on the agenda of NASSCOM’s member companies. His out-of-the box ideas for proliferating IT across India, inspired the central and state governments, who gradually placed IT on their agenda.

Improved Copyright protection in India. An IT law with more teeth was announced, to draw the world’s largest IT companies into the country. Novel campaigns, including “hot lines” were launched to catch the pirates and promote the use of legal software.

Reiterated the link between IT growth and India’s national development. Dewang Mehta’s legendary “Roti, Kapda, Makaan and Bandwidth” slogan, became a new success mantra for political leadership. His belief, that IT alone could bridge the urban-rural, gender and digital divides, drew the support of India’s Next Gen decision makers.

Positioned technology as India’s primary means of stepping into the 21st century.

FOR GOVERNMENT JOB

<https://ojas.gujarat.gov.in/>

**FOR
IT - BPO SECTOR
JOB**

Apply : email : careers@motifinc.com

**CELEBRATION OF
SWAMI VIVEKANAND JAYANTI**

We have organize Swami Vivekanand Jayanti Program on 12th January 2016 at Upper Lab at 3.00 pm.

30 students were participate and speak about Swami Vivekanad. Director Dr. Vimal Pandya talk about Swamiji. Then Faculty members, Lab Assistants and students were show Swamiji’s world famous speech at Cicago (USA) and Vivekanand Rock video clips.

[Swami Vivekanand Jayanti : Program at NGCCA]



Famous Quotes ::::: Swami Vivekanandji

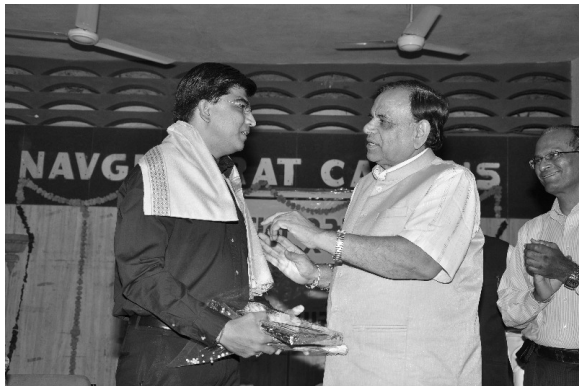
Who is Helping You, Don't Forget them.
Who is Loving you, Don't Hate them .
Who is Believing you, Don't Cheat them.

Like me or Hate me,
both are in my favor,
If you like me I am in your Heart,
If you hate me I am in your mind. –

BY the study of different religions we find that in essence they are one.

Where can we go to find God if we cannot see Him in our own hearts and in every living being.

Dr. M. N. Patel (Vice Chancellor, Gujarat University) facilitate Dr. Bhavik Pandya (10th January 2016)



Dear Students

If you have not paid the fees yet, Please pay before 10th February 2016.

**INSPIRATION QUOTES
BY INFORMATION TECHNOLOGY PROFESSIONALS**

The number one benefit of information technology is that it empowers people to do what they want to do. It lets people be creative. It lets people be productive. It lets people learn things they didn't think they could learn before, and so in a sense it is all about potential.

Steve Ballmer

It is impossible to work in information technology without also engaging in social engineering.

Jaron Lanier

Our intuition about the future is linear. But the reality of information technology is exponential, and that makes a profound difference. If I take 30 steps linearly, I get to 30. If I take 30 steps exponentially, I get to a billion.

Ray Kurzweil

**SEMINAR ON
Importance of English and Overseas Education**

11th January 2016

With the colloboration of CC Sheth Commerce College and Chopra's Institute, 78 students were participate for english and overseas education.

Main Points of the Seminar:

- + Why English is essential?
- + Need of Good / Quality Education
- + Why overseas Education?
- + What are requirements for good employee.

ANNUAL SPORTS DAY

Date : 9th February 2016
Time : 7-30 am
Place : Ground, Gujarat Vidyapeeth

Games :

- Running : 100 M, 200 M, 400 M, 800 M
1500 M, 5000 M
- Jump : Long Jump, High Jump
- Athletic : Spheres, Cycle, Barchhi

Students who are interested fill up their form and submit it on or before 4th february 2016.

**SEMINAR ON
HOW TO CREATE RESUME**
30th January 2016

Wellknown Businessman and Creative thinker Shri Rakeshbhai were delivered an excellent lecture on How to create Resume. Shri Rakeshbhai talk on current scenario and future scenario for resume. How represents ourselves in front of any organization, It is an art. Resume speaks every things regarding senders. Nowadays it is more important to sell ourselves.

- + How to create International Resume
- + How to prepared Resume
- + How to speak with HR Department
- + Tips for Interview
- + How to search information
- + Display some international resume



=====

CAMPUS INTERVIEW
Manglam Infotech
28th January 2016

NGCCA trying to do place in good companies for students of semester 6. For that purpose arrange Campus Interview for various posts like data entry operator, programmer, data analyst, administrator etc. in Manglam Infotech, Ahmedabad.

On 28th January 2016, Manglam Infotech taken an aptitude test of Students Semester 6. Almost 80 students were appear in the first round of the interview process. Now Organization will indentify and arange final interview for various posts.
Congratulations to students, who appear for the first round interview.



**CELEBRATION OF
REPUBLIC DAY**

26th January 2016



On the occasion of Republic Day, student of Semester 6 Khushbu Tailor delivered an excellent speech and Students of Semester 6, Yamini and Urvashi sang Znada Song and National Anthem.

=====

**SEMINAR ON
ETHICAL HACKING & CYBER SECURITY**

Students of Semester 4 and 6 were participate in the seminar of Ethical Hacking and Cyber Security. Lecture delivered by Welknown Hackers and technocrats Shri Brijesh (10 years of exp. in Hacking & Cyber Security).

Shri Brijesh delivered live demo with the help of internet and projector.

How to Hack, Solutions of Hacking, What is cyber Security?

How they useful for website, data security and etc.

NAVGUJARAT MULTICOURSE TRAINING INSTITUTE

(MANAGED BY : VIDYA BHAVAN TRUST)

CONTACT : 079-27542859

INQUIRY : 10 AM TO 6 PM

ROOM NO. 25 (FIRST FLOOR)

NAVGUJARAT CAMPUS OPP. GUJARAT VIDYAPEETH
INCOME TAX, ASHRAM ROAD AHMEDABAD - 380014

COURSE : Diploma in Computer Applications

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 1000-00

**Subject : Computer Fundamental,
Operating System, WordProcessor,
Spreadsheet, Presentation Package,
Concept of Open Office, Internet.**

**COURSE : Advanced Diploma in Computer
Applications**

Duration : 3 Months (Tue, Thu, Sat)

Fees : Rs. 6000-00

**Subject : Computer Fundamental,
Operating System, MS Word, MS Excel,
MS Powerpoint, Internet.
Concept of Open Office
Programming Techniques, C++,
Webpage Development with DHTML,
Introduction to Database,
Introduction of Networking,
Trouble Shooting. Project.**

**COURSE : Financial Accounting System
(Tally ERP 9.0)**

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 2000-00

**Subject : Accounting Concepts, Fundamental of
Tally
Creating Accounting Master, Inventory
Voucher Entry, VAT, Service Tax
TDS, Ballance sheet
Short Project**

COURSE : DTP

Duration : 3 Months (Tue, Thu, Sat)

Fees : Rs. 3000-00

**Subject : Page Maker
Corel Draw**

COURSE : Advanced DTP

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 3000-00

**Subject : Photoshop
Illustrator
Introduction of Flash**

COURSE : Certificate Course in Compering

Duration : 1 Months (Mon, Wed, Fri)

Fees : Rs. 1500-00

**Subject : Different types of Compering
Role of a Compere, Challenges
Limitation, How it differs
(Compeering) from other?
Tips for Compering**

COURSE : Certificate Course in Astrology

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 2500-00

**Subject : How to Prepared Kundali
Intro. of Nakshtra,Rashi,Grah, etc.
Introduction of Gotra
Prediction of 12 Grah, 12 Rashi
Kundali Example, introduction of
Vastu Shastra, Few Remedies**

COURSE : Certificate Course in Drama

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 6000-00

**Subject : Acting (Different types of acting)
How to perform on Stage etc.
Costume Designing, Introduction of
Direction & Production, Tips of Writing
Drama**

COURSE : Banking Examination

Duration : 3 Months (Tue, Thu, Sat)

Fees : Rs. 5000-00

**Subject : Reasoning, General Knowledge,
Computer, English**

COURSE : Talati & Other Government Exams

Duration : 3 Months (Mon, Wed, Fri)

Fees : Rs. 2000-00

**Subject : Reasoning, General Knowledge,
Computer, English**