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2nd Issue Year : 2013-14

Welcome



Published by



A. Y. Dadabhai Technical Institute (Polytechnic)

Managed by :

The Suratse Sunni Vohra Muslim Education Society, Surat.

Kosamto - Mahavir Road, Kosamto-394126, (Guj.) Dist.-Surat.

Phone No - (02625) 235951-52 - Fax - 02625-235955

E-mail : aydtch@yahoo.com - Website : www.aydadabhaitech.org

Brief Report of the Society activity for the year 2012-13

The Suratee Sunni Vohra Muslim Education Society, Surat.

"Where Charity grow with"

Alhamdullah, by the grace of Almighty Allah and with the sincere support by our well-wishers, Donors and under the superb guidance of our experts, co-workers in the fields, we successfully completed the year under report.

This year we disbursed the funds as under:

NO.	DESCRIPTION	NO. OF STUDENTS	AMOUNT OF SCHOLARSHIP
1	Primary Section	1315	19,49,360 = 00
2	Secondary Section	680	12,50,930 = 00
3	Higher Secondary & College Section	285	46,80,045 = 00
4	Diniyat, Danat-Uloom (Including Girls)	280	3,32,500 = 00
5	Windows	705	21,15,000 = 00
6	Medical Aids	91	3,50,402 = 00
7	Driving, Tailoring Fees & Computer-Technical Scholarship	5	16,930 = 00

Honesty and Hard Works paid off

Our A.Y. Dadabhai Technical Institute (Polytechnic) is now completed Five years and is very successfully operating under the well qualified and experienced personals.

Now day we started construction of Administrative Building which almost cost us Rs. 5 crore. Alhamdullah the construction of Water works is completed. Beside that we managing one Residential School, Three Hostels, I.I.T. and also we published monthly magazine "Yohra Samachar" giving state of affairs of the community, Medical Aid, Help to poor needy widows and also other social welfare to the community.



Office Bearers

NAME	PLACE	DESIGNATION
Mr. M.M. Bhana Patel	Eidera	President
Mr. Mehmood I. Bangjee	Mota Varacha	Hon. Gen. Secretary
Advocate Abdul Haq I. Wadhwala	Bardoli	Treasurer
Mr. Ahmed M. Uniya	Baroda	Vice President (North Zone)
Mr. Mohammad I. Kara	Kholwad	Vice President (Central Zone)
Mr. Salim F. Patel	Alipore	Vice President (South Zone)
Mr. M.S. Kara	Nanji Nandli	H. Secretary (North Zone)
Mr. Abdul Samad I. Balawaria (Palawala)	Navapur	H. Secretary (Central Zone)
Mr. Abdul Samad M. Amej	Itana	H. Secretary (South Zone)

Managing Committee

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Mr. Abu Bakar M. Isak	Kathir	Mr. Balchand Patel	Diva
Mr. Ahmad G. Bohat	Marmba	Mr. Hasan I. Moayyad	Akhpur
Prof. MM. Amila	Surat	Mr. Hanan Rashid M. Bhimpuri	Chikhali
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Mr. Ahmed Y. Delsar	Vesna	Mr. Saeed Ahmed Desai	Ajikleshwar
Mr. Adarsh Yusuf Patel	Umarswada	Mr. Mohammad Iqbal S. Uniya	Navsari
Mr. Anwar M. Narabawa	Surat	Mr. Shabir Y. Dhaba	Kathro
Mr. Ibrahim M. Kacholia	Kalakucha		

SSVMEC શાળામાં એવી અધ્યક્ષની કાર્યપદ્ધતિની પ્રશ્ના થિયું કરુણા કરુણા હતી કે જો મિસાન વાટી હોય તો આપણા બુધ્યાનુભાવને ખો રૂધુ રૂધુ વૈધાર્યમાં લઈ રોજા નહીં આપી બનાવી શકીની હતી.

- | | |
|--|---|
| ૧. એ. કૃતુલ સેલ, ગંગાદ જા. | - લિફ્ટડ લોન્ચનીયારીના ટોપલાઇન |
| ૨. મેન્ટાઇન, અન્નાદાન. | - સીમાનુદ્દ લોન્ચનીયારીના ટોપલાઇન |
| ૩. ડ્રોન દે, માનદાન. | - એસેટ્રોનોકાન લોન્ચ કોમ્પ્યુટર લોન્ચનીયારીના ટોપલાઇન |
| ૪. હિન્દુનાનારામ, અન્નાદાન. | - અન્નાદાન લોન્ચનીયારીના ટોપલાઇન |
| ૫. કાર્લીન-સેલ, કુલેન કુલેન પ્રાંભકાન. | - પાર્સિ |
| ૬. મેન્ટાઇન, અન્નાદાન. | - ક્રિકેટ પર્લાન |

● **BHARAT PATEL**

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Editorial Board

Chief Editor	Mr. P.J. Surti VC, H.O.D. Mech. Engg. Dept.
Advisory Committee	Mr. P.A. Patel VC, H.O.D. Civil Engg. Dept. Mrs. S.S. Makwana VC, H.O.D. Corp. Engg. Dept. Mr. T.M. Adkars VC, H.O.D. + A.C. Engg. Dept. Mr. M.S. Doshi VC, H.O.D. Elect. Engg. Dept. Mr. L.S. Kapadia Workshop Superintendent Mr. M.A. Pragnani VC, H.O.D. Civ. Dept.
Editor	Mr. M.S. Doshi VC, H.O.D. Tech. Engg. Dept.
Branch Coordinators	Mrs. E.M. Patel HOD, Civil Engg. Dept. Mr. V.M. Patel HOD, CCEC, Engg. Dept. Mr. M.M. Patel HOD, E&C Engg. Dept. Mrs. S.V. Mehta HOD, Tech. Engg. Dept. Mr. D.G. Kalathia HOD, Mech. Engg. Dept., I.P.O. Mr. A.S. Chavda HOD, Civ. Dept.

Editorial



Pranay Surti

Chief Editor

A.Y. Dahabhai Technical Institute

Over decades ago 'SVMES' was established and right from the beginning the society has followed a unique approach to serve the community with a vision of providing sincere management education. The 'SVMES' dedicated towards empowerment & social challenge through technical education. A.Y. Dahabhai Technical Institute is one of the attempt of SVMES to fulfill the vision.

Today, A.Y. Dahabhai Technical Institute, is one of the esteemed institute, in Gujarat, is intended to provide an excellent environment for learning and development of students to utilize their hidden potentials.

After success of first effort, we are going to publish second edition of Annual magazine "Rahien" path to glory, where the students & faculty can interact with the other academicians, which leads to increased learning & enhanced development.

An effort has been made to cover and present all the information regarding institute, infrastructure and diversified activities also try to cover some Technical & Non-Technical articles.

I would like to congratulate and wish all success to Magazine.

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All correspondence to be addressed to:

The Principal

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Opinions and writings in this issue are those of contributors, Editorial Board and the Institute assume no responsibilities in any way on this account.

Complementary Messages



दृष्टिकोण, विद्या वर्ष
(प्राचीन)
मेरी शुद्ध शिक्षा की शिक्षा
विद्यालय, नवी मुंबई

दोस्रा, ग्रन्ति-ज्ञानीय विद्यालय की ओर से **Rabein 2014** प्रकाशन से बहुत खुशी विद्यार्थियों को देखने वाली है।

लक्ष्य: एकल इंडिया डेवलपमेंट के लिए जल्दी कर्मी के लिए उत्कृष्ट शिक्षाप्रदान की अपेक्षा आवश्यक होती रहती है औ यह यही है कि एक अंतर्राष्ट्रीय प्रयोगी विद्यालय का अनुभव है।

यहाँ विद्या एवं विद्यार्थी विजय की ओर दृष्टि रखने के लिए एक शानदार उत्कृष्ट उत्कृष्ट विद्यालय है जो अपने विद्यार्थियों को अपनी विद्यालयीन विजय की ओर दृष्टि रखने का अनुभव देता है।



दृष्टिकोण, विद्या वर्ष
(प्राचीन)
एक ग्रन्ति-ज्ञानीय
विद्यालय, नवी मुंबई

मेरी शुद्ध शिक्षा की शिक्षा विद्यालय की ओर से **Rabein 2014** प्रकाशन की ओर से बहुत खुशी है।

विद्यार्थी विजय की ओर दृष्टि रखने के लिए एक शानदार उत्कृष्ट विद्यालय है।

Rabein 2014 की ऐसी छिपाई नहीं हो सकती है कि अब भी दिलचस्पी के लिए इसका लोकप्रिय विद्यालय विजय है। इसकी विद्यार्थी विजय की ओर दृष्टि रखने का अपनाना उत्कृष्ट विद्यालय है।



H.M. Dabholkar
President
A.V.Dabholkar Technical Institute

We are in the era of stiff competition where we will be successful only if we do hard work in the right path with the right direction. A.V.Dabholkar Technical Institute is keenly interested to provide a platform of technical education acceptable in global market.

Technical Education system is facing many challenges so we are doing all those activities which lead our students for overall development and they are able for stiff competition.

Last year an effort has been made to cover and present all the information regarding institute, infrastructure and diversified activities in the first issue of Rabein. This year we prolong our commitment by publishing the second edition with all the activities during last year with more emphasis on Technical, non-technical, information from staff and students.

Hearldy Congratulations for the effort of staff members and students publishing **Rabein 2014** and wishes all success.

Complementary Messages



Dr. Monaj D. Lockhat
Mrs. Z. Lockhat
(U.K.)

First and foremost we must put on record and pray for the deceased and still with us whose vision made this possible. Firstly the Dadabhai Family, late Dr. Motahar Sabhi and the committee members in last 15-18 years.

After all the hardship of collecting funds, some members travelling around the world various times with 'begging bowl' in advancing ages and it became true finding a suitable site made possible with the generosity of Motahar Family of Kusantia. After a long period with the generous donations of community members we have now an extensive cluster of beautiful practical buildings, in a rural area with open spaces playground very near the railway station at the centre of the town.

I have been taken round the site when it was a field and recently 5-6 times in last 15 years. It is functioning as a very prominent successful institute very popular with students and provides training in various categories of engineering and as the saying goes 'proof of the pudding is in eating' i.e. excellent results in the University Examinations. I wish the institution further progress.

With respect I should say unfortunately our community students are not taking advantage in this institute in higher percentage and the is a big percentage of 'drop outs'. I think the reason is the poor efforts of students and not enough inspiration from the parents during their primary, secondary education. I request our students are low down in competition with general students. This needs serious training and motivation.

Rahim, path to glory is a very appropriate name. "KORAN" is an ideal - for Rahim path to glory!

There is still lot more funds needed to develop the Institute and request our donors to donate generously to this worthy cause.



Dr. Yashir M. Gangji
MD, PC
Port Jefferson, New York

I am so delighted to write to all of you, and I congratulate you on the publication of the second issue of the annual magazine, "Rahim - path to the glory".

Student, here is my message to you. No one writes your destiny but you. You make your future. Absolutely nothing is beyond your reach as long as you are ready to dream big, and you focus and work hard to achieve those dreams. Do not get discouraged and quit. Show up and attend classes, pay attention in the classroom, complete the assignments, study for exams and respect your teachers. Such discipline and drive is absolutely essential for success. Above all, develop brotherhood - help your fellow students who are falling behind so that they don't feel discouraged and drop out.

Always remember your teachers and staff at the Dadabhai Institute, and their collective efforts in helping you achieve your success. I laud the principal, teachers and others at the Institute, for all their outstanding work in helping the students realize their dreams.

Everyone at the Dadabhai Institute, together with your parents and the Suri Samji Valsi Muslim Education Society, are all invested in your education and committed to your success. Farida and I wish you all continued success.
Sincerely,

About Institute



Mohamed Dababny

Chairman

Azamcoolkum
Principal

I was much impressed with yours and colleagues efforts in naming the institute and making a successful institution.

Our Special Thanks to all of them.

Not forgetting all those students and people who make it a fine institution.

My wife was also much impressed.

Salamms regards



Dr. Trupti S. Almoush

HEC Director

HARWADA COLLEGE
OF MANAGEMENT
Zaridwadi, Skandarpur 410011

The initiative that you and your Team have taken calls for applause.

With the design & content that you have planned for this magazine, we are sure that you will be able to spread the culture of innovation amongst young minds who will, in the long term contribute to the development of the society as a whole.

With best wishes to you and your team.

MOMENTS OF PUBLICATION OF 1ST EDITION



From Editorial Board



મોહમેદ સુલેમાન
પિરભાઈ બરડોલી
સાહેબ રાહેન પ્રદીપ
અધ્યક્ષ મંત્રી

મુખ્યમંત્રી રાહેન પ્રદીપ
અધ્યક્ષ સાહેબ આપ એવાં
અનુભવ કરું છુટ્ટું હૃત્યાર સાથેની
સુંદર જી ચ. નુહુ ત્રણે
અધ્યક્ષના પ્રદીપના એવાં
બીજી સાથે એવી સેવા આપી એવી
અધ્યક્ષ જી મુખ્યમંત્રી અધ્યક્ષન
અનુભવ એવી પ્રદીપનીને રહેની
જીવિ મની કરીએ.

From Editorial Board

To,

Mohamed Ahmed Dadabhai

Respected sir,

On behalf of A.Y. Dadabhai Technical Institute & editorial board of Rahnin "Path to Glory" we heartily placed very much thanks for considering & recognizing our effort, Sir your appreciation gives us new strength & motivate to do more hard work to make success of our 2nd edition.

Thanking you.

From Editorial Board

To,

Mohamed Suleman Pirbhaji, Bardoli.

Respected sir,

On behalf of A.Y. Dadabhai Technical Institute & editorial board of Rahnin "Path to Glory" we heartily placed very much thanks for your open heartily donation for our annual magazine.

Thanking you.

Institute Profile

ABOUT INSTITUTE

A.Y.Dadabhai Technical Institute (polytechnic) established in 2007, and first admission of 240 students in 2008, since 2009 our intake increase to 360 with five diploma engineering courses. The institute is approved by A.I.C.T.E. (Govt of India) with permanent ID No. 1404292091.

ACADEMIC PROGRAMMES

No.	Courses Offered	Intake Capacity	Duration
1	Dip in Civil Engg.	60	3 Yrs.
2	Dip in Computer Engg.	60	3 Yrs.
3	Dip in Electrical Engg.	60	3 Yrs.
4	Dip in Electronics & Com	60	3 Yrs.
5	Dip in Mechanical Engg.	120	3 Yrs.
	Total	360	





Civil Engineering Department

Department Location	S-wing.	
Year of Establishment	2008	
HOD Head of Department	Mr. P.A. Parai	
Contact - Ph. no.	94271 34315	
Email ID	Princy_jensh@yahoo.com	
Under Graduate Program	Diploma in civil	Intake : 60/year
Under TFW Scheme	Intake: 03	
Total number of Classrooms	02 + Drawing Hall:01	
Total number of laboratories	04	
Faculty-Student ratio	20	
Number of lecturers	09	
Supporting Technical Staff	03	
Supporting Non Technical Staff	00	

Vision, Mission and Goals of Department of Civil Engineering :

VISION

To be the fountain-head of new ideas and innovations by seeking highest quality in civil engineering from India and neighboring countries.

MISSION

To convey quality education of civil engineering attuned to the needs of the industry with emphasis on practical exposure aided by well equipped laboratories, which in turn lead a vigorous research and development program in addition to creating capabilities for different field of civil engineering.

SHORT TERM GOALS

- To start the need based short term courses like Total Station , Autocad

LONG TERM GOALS

- To be a Center of Excellence in the field of Construction and Planning.
- To start the graduation programs.

PROGRAM OUTCOMES (POs)

Civil Engineering is a wide field of engineering. The Course Content for the students of civil engineering program includes Construction & Planning, Structured Design, Estimation, Irrigation engineering, transportation engineering, hydraulic engineering, survey work etc. This all implemented with the aim to develop Practical application skill to the students.

STRENGTHS OF CIVIL ENGINEERING DEPARTMENT

- Dedicated, competent and Experienced faculty
- Be able to Attract Students of higher merit
- Well Designed faculty appraisal and Development system
- Open well Defined continuous assessment system for students
- Self-Learning resources for personal development
- Strong counseling and guidance system
- Well equipped laboratories and computing facilities
- Good record of student's Placement

STAFF ACHIEVEMENTS

(1) Mrs. B. M. Patel (2) Ms. T.C. Patel (3) Ms. N.D. Shah (4) Mr. H.A. Mandvi (5) Mr. M.L. Parmar (6) Mr. S.Y. Patel (7) Mr. N.J. Patel (8) Mr. D.R. Shah (9) Mrs. T.B. Timba (10) Mrs. T.M. Mansur (11) Mr. M.N. Kapadiya

Have attend Two Days Workshop On "Surveying and Mapping using Total Station"

BOYS STUDENT ACHIEVEMENTS

1	96010306048	SOLANKI JIGNESH	CREATION-2013 B.V.PATEL INSTITUTE OF TECHNOLOGY, UMREIGH	FIRST	16 TH APRIL 2013
	116010306004	THUMMAR DENISH			
	106010306002	DEVANI NIRAV			
	106010306052	BHUVA KEYUR			
	116010306050	AKDARI PARAG			
	116010306002	PATEL NIRAV			
2	96010306048	SOLANKI JIGNESH	TWO DAY WORKSHOP ON "SURVEYING AND MAPPING USING TOTAL STATION"	—	26 TH & 27TH DEC-2013
	116010306004	THUMMAR DENISH			
	106010306052	BHUVA KEYUR			
	116010306050	AKDARI PARAG			
	116010306028	KATHIRIYA KETAN			
	116010306002	PATEL NIRAV			

3	126010306047	PRAJAPATI SANTOSH	QUIZ/TECH	—	3RD AUGUST 2013
	126010306007	AKBARI JAYDEEP			
	116010306004	THUMMAR DENISH			
4	116010306050	AKBARI PARAG	VALVA INSTITUTE OF TECHNOLOGY (PAPER PRESENTATION- HOLLOW BRICK MASANDRY WITH ORDINARY BRICK)	FIRST	3RD MARCH 2014
	116010306028	KATHIRIYA KETAN			
5	116010306050	AKBARI PARAG	SHREE SWAMI ATMANAND SARASWATI INST. OF TECHNOLOGY VADODARA - 14(PAPER PRESENTATION- HOLLOW BRICK MASANDRY WITH ORDINARY BRICK)	SECOND	4TH MARCH 2014
	116010306028	KATHIRIYA KETAN			
6	96010306048	SOLANKI JIGNESH	MODEL/PRESENTA- TION/STRADLING BUSI	SECOND	4TH MARCH 2014
	106010306052	SHUJA KEYUR			
	116010306004	THUMMAR DENISH			
	106010306002	DEVANI NIRAV			
7	116010306036	PATEL HARDIK	SOCITY PLANNING	FIRST	5TH MARCH 2014

GIRLS STUDENT ACHIEVEMENTS

1	116010306043	BUX ASHYAIA	ELOCUTION "YOUTH DEVELOPMENT PROGRAMME" (MD)	SECOND	1ST APRIL-2013
			BALLO DECORATION SKILL DEVELOPMENT (MD)	FIRST	8TH SEP-2013
			MEHDI (MD)	SECOND	8TH SEP-2013

2	116010306001	SHAIKH ALBINA K.	SALAD DECORATION SKILL DEVELOPMENT (WD)	FIRST	8TH SEP-2013
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
3	116010306010	SUKHADEV SHIVANGI S.	SALAD DECORATION SKILL DEVELOPMENT (WD)	FIRST	8TH SEP-2013
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
4	116010306005	LUKHI MANSI N.	DRAWING "YOUTH DEVELOPMENT PROGRAMME" (WD)	FIRST	19TH APRIL-2013
			SALAD DECORATION SKILL DEVELOPMENT (WD)	FIRST	8TH SEP-2013
5	126010300018	PATEL AJVI J.	KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
6	126010300028	KAPTAN SHIVANGI R.	KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
7	126010300043	PATEL ROZMIN SANU S.	KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
8	126010300047	GAMIT NISHA C.	KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
			KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014
9	126010306002	VASAVI ANKIT A.J	KHO-KHO RANSHUMI-2014	FIRST	13TH TO 17TH FEB 2014



EXPERT LECTURES

SIR NO	SUBJECT WITH CODE	TOPIC	EXPERT
1	W.S. & S.E. (2350604)	SANITARY SYSTEM	Mr. Hiral B. Patel C.K. Patrawala College of Engg. & Tech, Surat
2	W.S. & S.E. (2350604)	WATER SUPPLY SYSTEM	Mrs. Dipi A. Patel C.K. Patrawala College of Engg. & Tech, Surat
3	Q.S.Y. (2350602)	VALUATION	Mr. Bhavesh Modi B.V.P.T. Umraoji, Bardoli.
4	D.C.S. (2350601)	DUCTILITY ANALYSIS	Mr. C.H. Bhatt Dr. S. & S.S. Gandhi Engg. College, Surat
5	SURVEYING (3330605)	GPS SYSTEM	Mr. Maulik Jamwala S.T.B.S. College of Diploma Engg, Surat
6	CONSTRUCTION TECH	VALUATION	Mr. B.J. Mahida Dr. S. & S.S. Gandhi Engg. College, Surat
7	Q.S.Y. (2350602)	VALUATION	Mr. B.J. Mahida Dr. S. & S.S. Gandhi Engg. College, Surat
8	PROJECT (2350610)	OVERVIEW OF PROJECT WORK	Mr. S.M. Kachare Shri E.I. Polytechnic, Bhanushali
9	W.R.M. (3350606)	WATER SHED MANAGEMENT	Mr. V.K. Shah Dr. S. & S.S. Gandhi Engg. College, Surat

INDUSTRIAL VISITS

SIR NO	SUBJECT WITH CODE	PLACE
1	W.S. & S.E. (2350604)	SARTHAKA WATER WORKS, SURAT
2	W.S. & S.E. (2350604)	ANUJA SEWAGE TREATMENT PLANT, SURAT
3	HYDRAULICS (3330605)	CAUSWAY
4	W.R.M. (3350606)	SARDAR SAROVAR DAM
5	B.M. (3330601)	TIMBER MART
6	B.M. (3330601)	QUARRY SITE
7	SURVEYING (3330605)	PROJECT WORK (BOX CONTOURING)



Department Profile



Computer Engineering Department

Department Location	B-wing	
Year of Establishment	2009	
HC Head of Department	Mrs. S.S. Mukare	
Contact - Ph. no.	90999 86585	
Email ID	rae_ms_cdg@yahoo.co.in	
Under Graduate Program	Diploma in Computer	Intake : 60/year
Under TFW Scheme Intake	03	
Total number of Classrooms	02	
Total number of laboratories	03	
Faculty-Student ratio	1:22	
Number of lecturers	08	
Supporting Non Technical Staff	03	

Computer Engg. is the process of analyzing & designing all hardware, software for computer system. Computer Engineers continually push the capability & applicability of computer in every industry & every facet of modern life. It uses many principle & technology of electrical Engg. & many of Computer Science. This field of Engineering not Only focuses on how computer system themselves work, But also how they integrate into the larger picture. Areas like coding, cryptography, information Protection, Comm. & wireless network, computational science & Engg., Mobile computing & others. Due to the wide use of computer across industries & applications, we find computer engineers in many diverse areas. The field is constantly growing & changing due to the rapid pace of Technological advancement.

Vision, Mission and Goals of Department of Civil Engineering :

VISION

To create good engineers not only skill wise but also socially that can not only work as a team member but also lead the team to design new technologies in computer field.

MISSION

The mission of the Computer Engineering is to create engineers that are equipped with the necessary decision making, computing, teamwork and leadership skills that they can use to creatively design, manage and improve a wide horizon of computer world to serve modern society.

SHORT TERM GOALS

- To prepare laboratory with latest new technology.
- To start short term courses that will helpful for our students in growing market survival.
- Make interaction with companies so maximum student selected in campus interview.
- To initiate personality development program that helpful for student for building confidence.
- Make interlinking of all the computer lab for center controlling.

LONG TERM GOALS

- To develop a Center of Excellence in the field of basic as well as advanced programming.

Programme Outcomes (POs)

The department strives to make learning more creative, interactive and information driven by using sophisticated methods for the students. High end sophisticated computing facilities are available to meet the project requirements and to encourage research activities related to field.

Strengths of Computer Department

- Confident, knowledgeable, experienced Faculty.
- Well designed laboratories with latest technology.
- Continuous assessment system for students.
- Seminars, expert lecture arrangement, workshops to develop student's technical & practical strength.
- Personality development program to develop personal strength & confidence.
- Good interaction with industries & related companies.
- To prepare Videos, ppt, or audio clips for better understanding of particular subject topic.
- Open minded to accept any type of new innovation or new arrival technology.
- Good effort for better placement of the student & record of that.
- Any type of future support to our students.

STAFF ACHIEVEMENTS

Mr.V.M.Patil Published Paper in COCS-2013[NATIONAL CONFERENCE] entitled "Concurrent Programming for Scalable Web at SVIT,VASAD

Mr.J. M. Busad Invited To Give Expert Lecture On PHP at Pacific College,Palsana



STUDENTS ACHIEVEMENTS :

No.	Registration No.	Name	Event	Achievement
1	126010037061	Mula Saleem K.	Quiz competition at A.Y.Dedhiai Tech.Institute	2 nd Rank
2	116010037064	Selano Dhwalkumar A.		
3	116010037061	Patel Shwinkumar C.		
4	116010037010	Bene Payalben D.	Member of volleyball team in Ranthambh-2013 at A.Y.D.Tech.Inst.	1 st Rank
5	116010037025	Dile Dhryst E.	Debut Competition at A.Y.D.Tech. Inst.	2 nd Rank
6	116010037025	Shan Shahiba F.		
7	126010037025	Pareywa Mehboob H.	Best out of West competition at A.Y. D.Tech. Inst.	1 st Rank
8	126010037027	Sukhar Asra H.		
9	126010037023	Patel Shalinaben I.		
10	126010037045	Chaudhary Asra R.	Melemb competition	1 st Rank
11	126010037043	Patani Simran L.	Khel Mahakumbh -2012 Volleyball Competition at taluka & district level	2 nd Rank
12	126010037043	Patani Simran L.	Khel Mahakumbh -2013 volleyball Competition at taluka & district level	1 st Rank
13	126010037031	(SAUD NITURUPAREE PREMCHAND)	Ranthambh-2014 at A. Y. Dedhiai Tech. Institute (Chess)	Winner
14	116010037069	ROKADYA ASHREYANU ANUJESHAI	Ranthambh-2014 at A. Y. Dedhiai Tech. Institute (Carrom)	Winner
15	116010037030	RANA PAPALBEN GUJARBHAI		
16	126010037030	CHALHAN NOMINA IOBAL MAHAMMED	Ranthambh-2014 at A. Y. Dedhiai Tech. Institute (VOLLEY BALL)	Winner
17	126010037031	CHALHAN REETU RITIN		
18	126010037066	RAJEN KAMNA SUBHASH		
19	126010037062	VERMA RENUKA BHADRESHBHAI		
20	126010037063	VERMA SARANA MAHENDRAKUMAR		

Chaudhary Priya L. is studying in Semester 6th Of Computer Engineering Department Of A.Y.Dedhiai Technical Institute, Kosamra, Won the Prize In Competition Named "Rodas - Optimistic - Girls" At "Venue - Valia Institute Of Technology"



EXPERT LECTURES

SRI NO	SUBJECT WITH CODE	EXPERT
1	VB(2340703)	Binita Kathiwala, Asstt. Professor,von College
2	Android & I-phone App. Development	Yatrik Gowardhani, Tops Technology
3	PHP(2360703)	Ami T. Choksi, Hod,c.v.pithawala,surat
4	ROBOTS(2340704)	Saurabh Tandel, Assst.Prof.,CKPCET

List of faculty participation in Short term Training/Seminar/Workshop/Conference

Sr. No.	Faculty Name	Title	Training Authority	Days	Venue
1	Mr J M Barot (Lect. In Computer Engg. Dept.)	Android Workshop	IT,Bombay	4	SOET , Surat
2	Miss F A. Shah	Seminar on Think Out of The Box[Innovation-Sankal]	GTU	1	SVMIT,SARUCH
3	Mr V M Patel (Lect. In Computer Engg. Dept.)	OCOSS-2013[NATIONAL CONFERENCE]	SVIT,VASAD	2	SVIT,VASAD
4	Mr V M Patel (Lect. In Computer Engg. Dept.)	SIMULATION OF NETWORK USING NS-2	ISTE	3	SVMIT,SARUCH
5	Mr J M Barot (Lect. In Computer Engg. Dept.)	LATEX	OSU	2	SOET , Surat
6	Mr V M Patel (Lect. In Computer Engg. Dept.)	LATEX	OSU	2	SOET , Surat



Department Profile

Electronics & Communication Engg. Dept.



Department Location	A wing, Room No.1 & 2, 1st floor	
Year of Establishment	2000	
HC Head of Department	Mr. S.M. Ekkani	
Contact - Ph. no.	9714238050	
Email ID	vishal_watirc@yahoo.com	
Under Graduate Program	Diploma (Electronics & Communication)	Intake: 60
Under TFW Scheme	Intake: 01	
Total number of Classrooms	02	
Total number of laboratories	06	
Faculty-Student ratio	19.85	
Number of lecturers	02	
Supporting Technical Staff	01	
Supporting Non Technical Staff	01	

Electronics and communication engineering deals with the design and practical application of electronic equipments for efficient communication. Electronic Engineers have not only knowledge of electronic components but also knowledge of computers, electrical, instrumental field.

VISION, MISSION AND GOALS OF DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING:

VISION

In the era of communications there is necessity of energy conservations and connecting all the worldwide people to perform most of their activities easily, effectively & efficiently.

MISSION

To develop engineers with great knowledge having better problem solving skills also have capabilities to accept challenges & to be competitive under discipline & perform their duties to live better lives for mankind.

SHORT TERM GOALS

- To keep students in touch with the latest trends.
- To arrange special classes for rural students for improving their Communication Skills.
- To start industry based short term course.

LONG TERM GOALS

- To develop a centre of excellence in electronic engineering education.
- To start the graduation program.

PROGRAMME OUTCOMES (PO'S)

The course content for Electronics & Communication engineering programme should be taught with aim to develop theoretical as well as practical skills. It provides ability to use the techniques, skills and modern engineering tools necessary to analyze electronics & communication engineering problems.

STRENGTHS OF ELECTRONICS & COMMUNICATION DEPARTMENT

- Well equipped laboratories with the standard equipments.
- Experienced & well qualified faculty.
- Encourage our students to take parts in the technical events.
- Provide a bridge between industries & college to develop new ideas & projects.
- Provide guidance to students for higher studies.
- Produce industry ready engineers.

STUDENT ACHIEVEMENTS

- The final year student, Qureshi Salman got 6th rank in GTU exam for 5th semester.
- The second year students, Shaikh Sona and Parmar Roshni got 10 SPI in GTU exam for 3rd semester.

EXPERT LECTURE & INDUSTRIAL VISIT



Department Profile

Electrical Engineering Department



Department Location	A-wing, Room no. 1 to 4, Ground Floor.	
Year of Establishment	2008	
UC Head of Department	Mr. M.S.Dinath	
Contact - Ph. no.	9825633716	
Email ID	shakir_dinath@yahoo.com	
Under Graduate Program	Diploma (Electrical)	Intake: 60
Under TFW Scheme	03	
Total number of Classrooms	02	
Total number of Laboratories	05	
Faculty-Student ratio	27.85	
Number of Lecturers	07	
Supporting Technical Staff	04	
Supporting Non Technical Staff	01	

Electrical Engineering is a field of engineering that generally deals with the study and application of electricity and electronics. Electrical Engineering plays a key role in enlighten the world by production of electrical power. As conventional fuels are depleting day by day, it is now needed to conserve energy through various innovative ideas in the field of conservation techniques by keeping best knowledge of Electrical Engineering with other important social aspects.

VISION, MISSION AND GOALS OF DEPARTMENT OF ELECTRICAL ENGINEERING

VISION

The Electrical Engineering program at A.Y.D. Kosamra will become nationally recognized for diploma students with a supportive environment that facilitates learning to solve problems in Electrical Engineering. The faculty & staff of the program use their background in teaching, researching, research & industry, To prepare students to be successful as they move in to the workforce.

MISSION

The mission of the Electrical Engineering department is to prepare students to have strong technical, scientific & profession skill and qualities with emphasis on design & commitment to lifelong learning.

SHORT TERM GOALS

- To train students in widening their knowledge and improving their skills in the field of Electrical Engineering.
- To provide a solid foundation to be able to use the techniques, skills and recent engineering methods necessary for industrial environment.
- To assist the students to be globally competitive and be at the cutting edge of technology by providing training and expertise in critical areas.
- Be successful in careers and/or graduate study in engineering or other areas such as business.

LONG TERM GOALS

- To provide a sound base from which to embark in lifelong learning and graduate, post-graduate studies.
- To develop an engineering environment for research and development.

PROGRAMME OUTCOMES (POs)

The main aim of the Electrical Engineering programme is to develop enterprising professionals who have an innovative disposition, the confidence and abilities to assume leadership roles in technology, business and the community. The programme is designed to give the skills essential for engineers to become immediately employable in the global competitive environment.

In order to achieve this aim, the major areas offered by the department are

- Power Systems and Electrical Machines
- Industrial Electronic and Power Electronics
- Electrical Instrumentation and Electrical Protection

STRENGTHS OF ELECTRICAL DEPARTMENT

- Qualified faculty members.
- Regular faculty training for improving their professional and technical skills.
- Well established and fully equipped laboratory.
- Continuous evaluation of students.
- Consistent interaction with parents for student's development and their academic progress.
- Regular industrial visits of students for widening their industrial knowledge.
- Arrangement of expert lectures from professionals of various fields.
- Continuous progress of students in academic performance.
- Guidance to the students for better future.
- Sound record of students getting admission for higher education in reputed engineering institutes.
- Students' placement in well known industry.

STAFF ACHIEVEMENTS :

SL. NO.	FACULTY NAME	DEPARTMENT	TITLE	TRAINING AUTHORITY	DURATION	VENUE
1	MR. N.S.DARJI	ELECTRICAL	POWER ELECTRONICS (5TH CHAPTER)	DR. S & S.S. GANDHI COLLEGE, SURAT	1 DAY	DR. S & S.S. GANDHI COLLEGE, SURAT
			RECENT TRENDS IN POWER SYSTEM PROTECTION	CEP, VALLABHA VIDHYALAYA	5 DAY	SOFT COLLEGE, SURAT
2	MR. M.S.SHAH	ELECTRICAL	POWER ELECTRONICS (5TH CHAPTER)	DR. S & S.S. GANDHI COLLEGE, SURAT	1 DAY	DR. S & S.S. GANDHI COLLEGE, SURAT
			ENTRANCE PERSONALITY DEVELOPMENT	WECOM	2 DAY	DRS POLYTECHNIC, SURAT
3	MR. M.H.DARJI	ELECTRICAL	STUDENT ACTIVISTS SELF ASSESSMENT, ACHIEVEMENT & ACADEMIC AWARE	WITTEK, BHOPAL	1 DAY	DR. S & S. GANDHI COLLEGE, SURAT
			ENTRANCE PERSONALITY DEVELOPMENT	WECOM	2 DAY	DRS POLYTECHNIC, SURAT
4	MR. Q. JAHMAD	CIVIL/MECH	RECENT TRENDS IN POWER SYSTEM PROTECTION	CEP, VALLABHA VIDHYALAYA	5 DAY	SCET COLLEGE, SURAT
			PROJECT WORKS IN COMPUTER PROGRAMMING	PTE, BARODA	1 DAY	ALKAJI, BARODA
5	MR. V.H.SAHANI	ELECTRICAL	POWER SYSTEM ANALYSIS USING MATLAB	WECOM BANGALORE	2 DAY	SOFT COLLEGE, SURAT
			NATIONAL PROGRAMMED ON TECHNOLOGY ENHANCED LEARNING	PT. MADRAS	1 DAY	DRS POLYTECHNIC, SURAT
6	MR. MASHRAVI	ELECTRICAL	PC & SCADA	NEUS MICROTECH	1 MONTH	DRS POLYTECHNIC, SURAT
			POWER SYSTEM ANALYSIS USING MATLAB	WECOM BANGALORE	2 DAY	SOFT COLLEGE, SURAT
7	MR. M.K.BORADE	ELECTRICAL	NATIONAL PROGRAMMED ON TECHNOLOGY ENHANCED LEARNING	PT. MADRAS	1 DAY	DRS POLYTECHNIC, SURAT
			PC & SCADA	NEUS MICROTECH	1 MONTH	DRS POLYTECHNIC, SURAT
8	MR. K. K. KIRIL	ELECTRICAL	NATIONAL PROGRAMMED ON TECHNOLOGY ENHANCED LEARNING	PT. MADRAS	1 DAY	DRS POLYTECHNIC, SURAT



INDUSTRIAL VISITS

SR NO	SUBJECT	PLACE
1	PSE	G S E C Limited Utran Gas Based Power Station
2	SGT	Gujarat Energy Transmission Corporation Ltd. (G E T C O)
3	PSE	Sardar Sarovar Nigam Limited (Hydro Power Station)
4	PSE	Kakrapur Atomic Station
5	DC & Xmer	Kaypee Instruments
6	EPC	GPEC, Pajudan
7	LPG	Ukai Hydro Power Station

EXPERT LECTURE

Mr. M.G. Mansuri gave an expert lecture in the subject of PSE



Department Profile



Mechanical Engineering Department

Department Location	B-wing, Room No.1 to 4-Ground & 1st floor & workshop.	
Year of Establishment	2000	
HC Head of Department	Mr. P.J.Suri	
Contact - Ph. no.	9377717152	
Email ID	Phanay_suri@yahoo.com	
Under Graduate Program	Diploma (Mechanical)	Intake: 120
Under TFW Scheme	Intake: 06	
Total number of Classrooms	04 + Drawing Hall-01	
Total number of laboratories	07	
Faculty-Student ratio	27.69	
Number of lecturers	13	
Supporting Technical Staff	06	
Supporting Non Technical Staff	02	

Mechanical Engineering envisages the development, design, manufacturing and maintenance of machinery. The present age demands Mechanical Engineering specialists who have the capacity of adaptability and creativity in the new technical areas. Mechanical Engineers should have knowledge not only in their own specialized fields but also in wide interdisciplinary fields as well.

VISION, MISSION AND GOALS OF DEPARTMENT OF MECHANICAL ENGINEERING :

VISION

The department of Mechanical Engineering strives to train students in the mechanical engineering science as well as application of these scientific methods to conceive, organize and carry out scientific design of engineering system.

MISSION

- The Mechanical Engineering Department is committed to:
- Prepare effective and responsible engineers for global requirements by providing quality education.
- Constantly strive to improve pedagogical methods employed in delivering the academic programs.
- Respond effectively to the industry and changing world.
- Conduct basic and applied research and to generate intellectual property.
- Provide consultancy to the neighborhood and cultivate the spirit of entrepreneurship.

SHORT TERM GOALS

- To enhance Industry - Institute interactions
- To start the need based short term courses
- To start the programs in thrust areas like glass industry

LONG TERM GOALS

- To develop a *Center of Excellence* in the field of CAD/CAM
- To start the graduation programs

PROGRAMME OUTCOMES (PO)

The course content for the student of Mechanical engineering programme should be taught and implemented with the aim to develop various types of skills, so that students are able to acquire knowledge of theoretical principles for mechanisms and machines for clear understanding of concepts underlying engineering design. It gives inclination to apply this theoretical knowledge to the practical problems.

STRENGTHS OF MECHANICAL DEPARTMENT

- Dedicated, competent and Experienced Faculty
- Consistently attracting students of higher merit
- Be able to Attract Students of higher merit
- Well Designed faculty appraisal and Development system
- Good interaction with Industries
- Open well Defined continuous assessment system for students
- Online monitoring of Teaching learning process
- Self-Learning resources for personal development
- Strong counseling and guidance system
- Well equipped laboratories and computing facilities
- Good record of student's Placements

INDUSTRIAL VISITS

Sr. No.	Subject	Name of Industry
1	Exhibition	Mega Industrial exhibition, Arideshwar Bharchu Santhal 2014
2	FT	Vasudhara Industry Ltd, Bhujpur, GIDC Surat
3	FT	DRM Precision Engg, Bhujpur, GIDC Surat
4	FT	Vortex Engg, Bhujpur, GIDC Surat
5	CAD/CAM	relo German Tool Room (G.I.D.C., Valsar, Ahmedabad)
6	CAD/CAM & Fabrication Technology	Perfect Boring Pvt. Ltd. (G.I.D.C. Valsar, Ahmedabad)
7	THERMAL ENGG.	Sundar Suryav Niyan Ltd, Gandhinagar
8	M.E. - I	Stelco Gujarat Ltd., Palaj
9	M.E. - I	Stelco Gujarat Ltd., Palaj
10	M.E. - I	Stelco Gujarat Ltd., Palaj
11	M.E. - I	Shree Achuda Foundry, Arideshwar
12	M.E. - I	Shree Achuda Foundry, Arideshwar
13	M.E. - I	Mahavir Metal Industries, Kharach, Junagadh

STAFF TRAINING

No.	Faculty Name	Department	Date	Training Authority	Duration	Venue
1	Dinesh J. Suri	Mechanical	STTP on Accreditation,CNC S & API	ISTE CHAPTER	29th July - 2nd Aug 13	Dr. S. & S.S. Gondaliya polytechnic
2	Snehal A. Kapadia	Mechanical	STTP on Accreditation,CNC S & API	ISTE CHAPTER	29th July - 2nd Aug 13	Dr. S. & S.S. Gondaliya polytechnic
3	Dinesh J. Suri	Mechanical	STTP on Academic excellence	ISTE CHAPTER	3rd-7th Sept-13	Government polytechnic, vadodara
4	Rakesh V. Patel	Mechanical	STTP on Academic excellence	ISTE CHAPTER	3rd-7th Sept-13	Government polytechnic, vadodara
5	Pankaj Patel	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat
6	Savant A. Kapadia	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat
7	Shrikant S. Patil	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat
8	Bhawna V. Chaudhari	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat
9	Hrushikesh S. Patil	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat
10	Umesh S. Desai	Mechanical	Requirements in Engg & Quality engg.	THE INSTITUTE OF ENGINEERS (INDIA)	1-2nd March-14	I.I.D.Polytechnic, Vadodara, Gujarat

EXPERT LECTURERS :

No. No.	Name of Faculty	Designation	From	Related Subject	Semester	Date
2	Mr. Bhushan Trivedi	Management Faculty	Desai	Interpersonal development	6th	7/3/2013
2	Mr. K.M. Patel	H.O.D. (Mech. Engg. Dept.)	D.I.T & S.S. Unnati Engg. College, Sanand	Staff training, MBA	—	11/7/2013
3	Mr. L.B. Dave	Principal, Govt. Poly. Valsar (Mech. Engg. Dept.)	Govt. Poly., Valsar	Academics		
4	Mr. K.M. Patel	H.O.D. (Mech. Engg. Dept.)	Dr. S & S.S. Gondaliya Engg. College, Sanand			
5	Mr. Pali Shah	Dept. South Zone (GTU)	Cert. Poly. Valsar	OP Presentation	1st	8/10/2013
6	Mr. R. B. Mehta	Sc. Lecturer	Dr. S & S.S. Gondaliya Engg. College, Sanand			
7	Mr. Ranveer Gehl	Director	Cad Expert, Sanand	3D Modeling with	6th	6/3/2013
8	Mr. Ranveer Gehl	Director	Cad Expert, Sanand	Autocad & Inventor Packages	4th	6/3/2013



Department Profile

Humanity & Science Department



Department Location	B-wing, 3rd floor
Year of Establishment	2008
HC Head of Department	Mr. M.A. Prajapati
Contact - Ph. no.	98796 24043
Email ID	mrajaqua82@gmail.com

MISSION

Our overall objective for the next few years is to strengthen the uniquely interdisciplinary nature of the Department. As we know, the AYD Technical Institute is always meant to impart training not merely in the fundamentals of science and technology but also in innovative thinking. This is likely to be of the most importance in a rapidly changing world where the nature of knowledge has been transformed almost beyond recognition. It can and must respond with vigor to the challenges posed by the global dilemmas of the new millennium.

The department has excellent opportunities and facilities for the pursuit of research and development. For the fulfillment of its teaching and research goals, the Department has competent faculty members with a high degree of excellence who keep pace with the current developments in their fields of specialization.

VISION

To be among the best Humanity & Science Departments in the country and to establish an international reputation as a centre for research and teaching in building block of other departments. To keep abreast of the latest developments, the department keeps on periodically updating and revising its teaching and research schemes and introduce new courses.

STAFF ACHIEVEMENTS :

(i) Mr. Mitesh A. Prajapati completed his degree of MASTER OF PHILOSOPHY (M. Phil.) in the SUBJECT of MATHEMATICS under the guidance of DR. M. G. TIMOL, Professor of Mathematics in VNSGU with the topic of LAPLACE TRANSFORM AND ITS ADVANCE APPLICATION on 2nd February, 2013.

(ii) Mr. Sabir Khan S. Pathan has completed his MASTER OF PHILOSOPHY (M. Phil.) in MEDICINAL CHEMISTRY under the guidance of Prof. N. B. Patel, Department of Chemistry, VNSGU, Surat.

(iii) He has also enrolled in Ph. D. in MEDICINAL CHEMISTRY at Department of Chemistry, VNSGU, Surat.

(iv) He has also awarded Maulana Azad National Fellowship, UGC, Delhi, during his Ph. D. Course.

Dlibrary

Location	A-wing, 2nd floor
Year of Establishment	2008
HC Head of Department	Ms. N.D. Lot
Contact - Ph. no.	98794 88275
Email ID	niharika_d2004@yahoo.com

The library plays a vital role in providing & nurturing knowledge and aids in learning & teaching activities. The primary purpose of the library is to support teaching, research, academic & management programs. It serves as the workshop for the entire college – students and faculty alike.

MISISON

Improving quality library information system and service to support teaching, research, academic and management programme and providing and nurturing knowledge and aids in learning and teaching activities.

VISION

To serve as the hub of learning and to act as the gateway of knowledge and invention that exists in print and digital formats to support institutional vision.

A.Y.Dorabhai Technical Institute Library is fully computerized with the implementation of SOLUS 2.0 (Library Software from INFLINET) along with Bar Code System.

LIBRARY COLLECTION DETAILS

1. Total Books	>	4507 (including 1000 Reference Books)
2. Complementary Books	>	175
3. CDs & DVDs	>	322
4. Student's Project	>	97
5. Journals & Magazines	>	14 + 3 international journal
6. News Papers	>	5

GOAL PUPIL

- Started Internet Laboratory to support students and staff for the education purpose.
- Started Alumni Students' Library Facility
- Started e-library for mechanical engineering department

FUTURE GOAL

- To start Book Bank.
- Digitization of all material so that user can access information by a single click.



The Department of Mechanical Engineering put keen efforts to establish E-Library for the betterment of students where students can get real idea of the various aspects.

OBJECTIVES :-

- To serve as the hub of Learning.
- To support institutional vision through providing qualitative services for making Knowledge Making Community.
- To enhance reading habits as well as develop the skill of searching information from Internet among the user community of library.
- Updating and improving Library information management system.
- It is use to maximum ideas about questions and papers. So, obtain optimum positive results.
- To get the project reports which give the guidance about project work.
- Also being a part of NBA approval for college facilities in teaching criteria.

VISION

Our vision will to provide great knowledge of basics of different topics as well as recent modern technologies and achieve the good results for better career.

MISSION

- The mission is to provide materials from different aspects like PPT, Images, Videos and soft copies. Also upgrade the knowledge & practical application of each & every topics by different ways to the students, faculties as well as CTU.
- It is to make user-friendly so every student can get and improve knowledge.
- Other ways faculties are also use for to teach the topics to students effectively and guide them.
- We have provide the computer and net facilities so student use any times acquire the materials himself.



Committees

SR. NO.	Name of Committee	Name of Chairman or Co-ordinator	Department
1	GTU Co-ordinator	Mr. M.A. Prajapati	Huminity & Science
2	T & P Cell	Mr. D.G. Kalathia	Mechanical
3	Anti-Ragging Cell	Mr. S.A. Kapadia	Mechanical
4	Discipline	Mr. S.M. Kukana	E.C.
5	Admission Committee	Mr. P.J. Surti	Mechanical
6	ISTE	Mr. S.M. Kukana	E.C.
7	GTU Innovation Club (Udisha-Club)	Mr. D.G. Kalathia	Mechanical
8	Cultural Committee	Mr. S.S. Pathan	Huminity & Science
9	Alumni	Mr. V.M. Patil	Computer
10	Sports	Mr. P.A. Patel	Civil
11	NBA Accreditation	Mr. D.I. Surti	Mechanical
12	WID Cell	Mrs. K.R. Rohit	Huminity & Science
13	Magazine Committee	Mr. P.J. Surti	Mechanical
14	SC - ST Cell	Mr. R.R. Chaudhary	E.C.
15	Media Cell	Mr. M.S. Dinath	Electrical
16	Community Polytechnic	Mr. P.J. Surti	Mechanical
17	DST & MWT Club	Mr. V.M. Patil	Computer
18	AICTE / GTU Approval Process	Mrs. S.S. Multani	Computer
19	Stationary	Mr. A.S. Ghariya	Huminity & Science

PATRON OF ALL COMMITTEES

Mr. M.M. Dalchawal

Principal

A.Y. Dadabhai Technical Institute

The Innovation Council (GIC)

GTU Innovation Clubs (also called UDISHA Clubs) are the most important components of the structure of GIC. The Clubs, with the support of the Principals and faculty members, work for

- (i) a continuous flow of professionals from the industry (with a requirement of one such interaction in every branch every fortnight),
- (ii) organizing shodh Yatra to the industrial estates,
- (iii) maintaining an active contact with the industry members of their Sankul Committee
- (iv) setting up of active
 - a. Placement Cells, which are to work jointly with the Training & Placement Office of the College / Institution,
 - b. Open Source Technologies Clubs,
 - c. Mobile and Wireless Technologies Clubs,
 - d. S4 (Student Start-up Support System) Extension Centers, Cells, which work for creating awareness about IPR (Intellectual property Rights) etc.

To have a close interaction of GTU's students and the industries & businesses, GTU has created a new model, consisting of three different but inter-connected entities. The first is an Udisha Club, created at every College. The Club works to obtain student internships at industries and businesses (I & B) and to arrange regular lectures by professionals from I & B.

In different areas of Gujarat, GTU is establishing 25 GTU Innovation Sankuls. The Sankuls are designed to link 495 colleges (engineering, polytechnics, pharmacy, MBA, NCA, etc.) with 166 industry clusters (Micro, small and medium enterprises (MSMEs) in collaboration with Techpedia. It, to create innovation zones which will create a platform where industries can pose real life problems which would then be solved by students as a part of their academic course.

Each Sankul Committee is co-chaired by the Principal of a College and a leader from I & B.

A Sankul Committee will work with the Udisha Clubs in its area to provide to every student some experience of I & B.

The GTU Innovation Council will work with the 25 Sankuls to make our Colleges as well as the industries and businesses more innovative. GTU Innovation Council will have Sectoral Advisory Council, consisting of vertical nation-wide or Gujarat-wide associations in the fields of engineering, pharmacy, and computer science or business studies.

A.Y. Dodabhai Technical Institute also being an active member of GIC, Institute positivity involved in the activities takes place under the Head of GIC. Principal Mr. M.M. Dalchawal is the Director of the Bharuch - Ardișewar - Sankul for Diploma. With the great energy & positive attitude, the team of Sankul & team of Institute organize the various events, like,

- (i) organize shodh yatra to the Industrial Estate

There are 312 no. of students visits the 81 no. of industries & define the industrial problems.

- (i) Maintain the Active-contact with the nearby Industries by arranging expert lectures, Visits & some Technical discussions.
- (ii) Organize Job-fair, for the students of different courses, with the industries.

There are 115 no. of students participate in the job-fair 2013 & 65 no. of students were got placement there were 32 industries participated in the job fair.

- (iii) Arranging Training for faculties & students as well, under the head of OSTC & MWTC.

The institute arranges the faculty training program on *Latex* under OSTC, with the spoken tutorial from IIT Bombay. & Also one program on *Fundamentals of Android Application Development* under MWTC.

Moreover GTU also appreciate the active & positive involvement of institute. GTU present the award for continuing efforts towards innovation pedagogies at various levels to the principal Mr. M.M. Dalchowal. One more award also present to Mr. D.G. Kalathia (T.P.O.) for managing shudh yatra for maximum students on 3rd GTU Innovation Sammel day.



FRIDAY 7-3-2014

દુલે ટા

Journal of the Royal Institute of International Affairs



over de spoorverbindingen gewillig waren met de spoorlijnen van Rijkspoorweg en tevens waren ze bijna half miljard gulden voor de spoorlijnen en deelwegen beschikbaar. De spoorverbindingen waren nu een voldeel van de tweede uitbreiding en deels werden de oude spoorlijnen verhoogd en verlengd om de nieuwe spoorlijnen te kunnen bereiken.

સીધેનિર ખર્ચ-મેળ રજૂની રજૂન મેળો ખર્ચ-મેળ
પોલીટેકનીકલી વિદ્યાર્થીનીઓએ
ભલાવ્યું ટેસ્પર્ડ એનાર્જી મિટર



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genistea oliveri varii
mentha oliveri (Lindley)
plana (Benth.) and var.

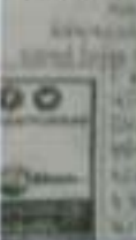
નાનાનીયાં કન સિટર માં, લાદો ૧ ટોન
ટેક્સ સેન્ટર અને સુપરાર્થિની જિન્ન બાળાયી



[View details](#)

and the other two were
the same as the first.
The last was a
little larger than
the others, and
had a very
large head.

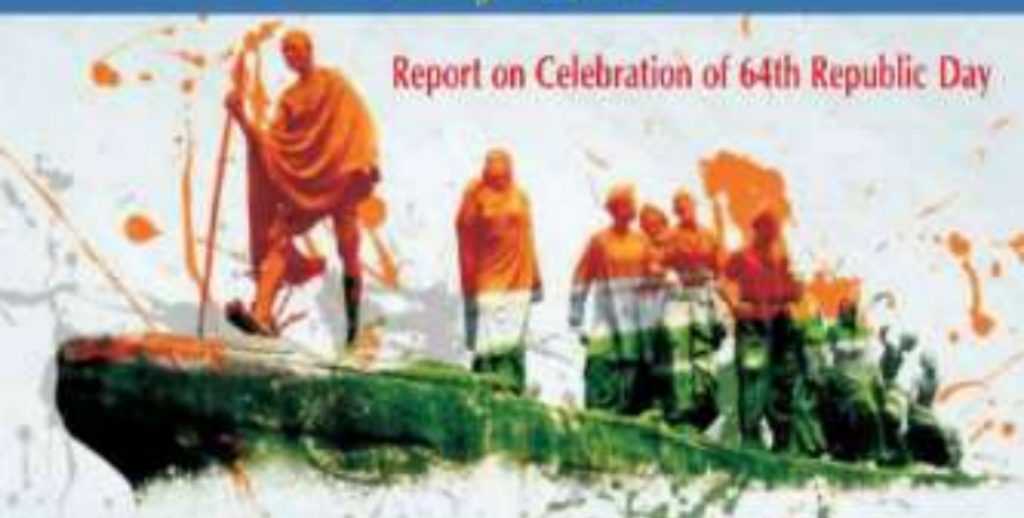
କେବଳ ଏକ ପାତାରେ ଲାଗିଥାଏ ଏହା କିମ୍ବା ଏହାରେ ଲାଗିଥାଏ



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W. W. Darrow,
found, however, that
such an arrangement
is not feasible, as
the number of stations
is too great, and each
station, being a small
entity, will not be able
to afford the services
of a large, well-organized
engineering office, or those
of an electrical engineer
and a consulting engineer.
The author, therefore,
recommends that the
present plan of having
one station in charge

Report on Celebration of 64th Republic Day



India celebrated its 64th Republic anniversary with gusto showcasing the nation's "Unity in Diversity" and defense capabilities. Republic Day is celebrated every year on 26 January to commemorate the date and moment when the constitution of India came into effect. Although India attained independence on August 15, 1947 but till 1949 it didn't have a permanent constitution of its own and instead were functioning under the law enacted and implemented by the British. And after many amendments the constitution was approved and accepted on November 26, 1949 that came into force in a full-fledged fashion from on 26 January, 1950. Thus, Republic Day celebration is the moment to remember the coming in to the constitution into effect.

In early morning at 7.30 all staff and students were meet together for hoisting the flag. Mr. Nasar Seawala honorable trustee of "The Gurudeo Sanvi Vrinda Muslim Education Society" Sarsai has hoisted the flag at 7.30 followed by singing national anthem Jai-Hai-Ma and then Vandemataram.

Some students has talk a few thing on the occasion of republic day regarding the steady progress of India. They also point out some exclusive work of our freedom fighters and also through some light on our duties to maintain and fulfill the real meaning of independence which we got from our freedom fighter as gift.

Mr. Nasar Seawala has talk a few inspirational quotes with a remarkable announcement of establishment of "Centre of Excellence" in A.T.Datalia Technical Institute campus and also give and idea of our future administrative building construction.

So the whole function was completed very successfully and peacefully with the memory of our freedom fighters.



Training & Placement Cell

A REPORT ON CAMPUS PLACEMENT

A campus placement for Diploma in Mechanical Engineering students was arranged by BRAKES INDIA LIMITED, Jbagadia, a subsidiary firm of TVS Motors Limited, Chennai at A.Y. Dodabhai Technical Institute, Kosamha on 22nd April 2013.

A team of three members from Brakes India Ltd, Jbagadia Namely,

Mr. Sekarvan-Vice President – Operations

Mr. S. Murlikishan-General Manager – Operations &

Mr. Himanshu Panchal-Sr. Officer – Personnel

Came to the Institute.

After a warm welcome by Principal, Mr. Himanshu Panchal made introductory presentations about Brakes India Ltd & TVS Group.

The process of selection started with Written Test (Aptitude & Technical), in which 39 eligible students appeared. Out of these 26 students were short listed for Final Personal Interview.

After personal interviews Brakes India Ltd, Jbagadia Confirmed Placement of 20 Diploma Mechanical Engineering students.



Quiz@Tech - 2013

Aspire Talent

QuizTech-2013 (Aspire Talent) is a inter department quiz competition held at A. Y. Dadabhai Technical Institute, Kasarba on 3rd Aug – 2013.

The main objectives of the Quiz@Tech-2013 were,

- To familiarise students with growing world.
- To develop knowledge excellence in the student.
- Test students' accumulation and retention of knowledge in a real life situation.
- Encourage independent study and academic excellence.
- Build self-esteem and college pride.
- Empower students with a new understanding of what has been, what is now, and what can be.
- Provide opportunities for faculty, students, parents and the community to work together.
- To motivate students for teach + work.

In the quiz competition total 76 team of all departments participated, among them 8 teams from civil department, 10 teams from computer department, 15 teams from electrical department, 11 teams from electronics & communication department and 10 teams from mechanical department have taken interest to succeed in the quiz competition.

There were two stage, first stage at department level which was held a day before on 2nd Aug.

Department have finalized the entry of 2 best team for next stage.

All the quiz session was examined by Principal Mr. M. M. Dikshayal sir. At last the winner of Quiz@Tech-2013(Aspire Talent) was mechanical engg. team was awarded by Rs. 1000 & two runner's up team were awarded Rs. 500 & Rs. 250 while all the other top 12 team were awarded by complementary prize & certificate.

The whole "Quiz@Tech – 2013" competition was keenly contested & of great success.

Glimpse of the Event



Faculty Training Program For MCA Accreditation

One day faculty training programme on NBA accreditation was held at the seminar hall of A.Y. DadaBhai Technical Institute, Karamba on 11th July 2011 at 10:00 AM. The resource people invited as the guest were Dr. I.B.Dave, Principal, Government Polytechnic, Vysoti and Mr. K.H. Patel, HOD, Mechanical Engg. Dept, Dr. SASSS Gandhy Engg. College, Surat.

Total of 64 Teaching & Non-teaching staff members from all departments of the institute attended & benefited through this programme.



A Report On A One Week Workshop On " Styling Web "

Workshop Co-ordinator
Mr. Jaydeep M. Barad.



Resource Person:
Mr. John Chauhan,
Web Designer
Acme Webtech
Santacruz.

Date: 01 to 06 July, 2013.



The Workshop was aimed to make aware the students and faculties to take up Web designing using PSD to HTML, Java Script, Ajax and JQuery. Almost 60 Student + Faculties Participants from our College.

Women in Development Cell

A.Y.Dhadhai Technical Institute, Kosarba established "WOMEN IN DEVELOPMENT CELL" in September 2012 and given name "Udaan....Hosolanki."

Aim & Scope:

The Cell seeks to promote respect for women/girls students at the workplace, educational premises, address feminist issues, identify problems of working women/girls students and try to resolve them in a well-negotiated manner. They shall be achieved by way of conducting discussions, seminars, presentations, workshops, film festivals and other activities.

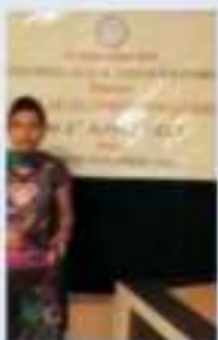
Committee of six members have been look out the cell activities and trying to fulfill the aim of the cell.

Highlights of programs organized under "Udaan...."

- (1) 8th March 2013 – "Women's Day Celebration" – A lecture on health by Dr. Tanvi Ghernale, Physiotherapist, Manjushri Hospital, Kozhikode. She had given guidance on routine work and health care for women.
- (2) 1st April 2013 – "Youth Development Programme" – Udaan – WID Cell organized this programme in collaboration with Inner Wheel Club of Kharach, Kosarba. Under this programme various competitions take place like drawing/painting competition, Elocution & Drama Competition. About 30 to 40 students took part in various competition and winners were given gifts and prizes.
- (3) 30th August 2013 – "Welcome Ceremony" – Udaan – WID Cell arrange welcome ceremony for newly admitted students and aware them from WID activities and also discussion took place between students and wid members regarding ideas, views, problems, suggestion etc.
- (4) 6th September 2013 – "Self Development Programme" – In collaboration with Inner Wheel Club of Kharach, Kosarba. Under the programme we have arranged Salad Decoration Competition and Mehendi Competition. About 40 to 50 students took part in competition. Winners were facilitating by prizes and gifts.

All these events organized successfully with full support of Principal Strandmanagement. And we are ready to align to organize these types of events and other activities in future.





Report on Celebration of 67th Independence Day

CELEBRATING 67 INDEPENDENCE DAY

Independence Day celebration, 15th August 2013
Bhagat Singh Auditorium, A.Y. Dodabhai Technical Institute,
Surat.



We celebrated our independence day on 15th August every year. It is the day when we became independent from the foreign rule after a long & continuous struggle for freedom. This day reminds us of the great sacrifices made by our leaders to win freedom. We should take an oath to protect our freedom with all our might.

On the occasion of 67th Independence day all the staff members & students were assembled at the ground of A.Y. Dodabhai Technical Institute for flag hoisting. Mr. Yusuf Sawawala honorary trustee of The Sufi-Sunni-Vohra Muslim Education Society, Surat has hosted the flag at 8:00 a.m. followed by National anthem.

After the flag hoisting our trustee, told about our growing Nation & State. He also gave brief idea about duties & responsibilities of our, as being an India.

In the last with positive energies & Soviet memories, we salute our freedom-fighters.

Report on Sports

RANBHMJ-2014

A.Y.Dadabhai Technical Institute, Kosamra has Organized 3rd Annual Sports Event: RANBHMJ-2014 during 13th Feb-2014 to 17 Feb-2014.

RANBHMJ-2014 was held at Campus of A.Y.Dadabhai Technical Institute, Kosamra under the Leadership of Mr.P.A.Patel (In charge of Sports committee) and also the co-operation of Sports committee members under the Guidance of Mr. M.M.Dalchawal, Principal of our Institute.

In RANBHMJ-2014 around 300 students were participated in different games / events like Cricket, Volleyball, Kho-Kho, Badminton, Chess, Carrom, Table- tennis. All the games are organized for both Boys and Girls. The whole event was successfully completed by co-ordination of sport committee members, Women in Development committee Members, discipline committee members, canteen committee members and other staff members of Institute.

During RANBHMJ-2014 different sports events were also arranged for staff member of institute On 17th Feb-2014.

On 17th Feb 2014 Staff events are also organized for different games.

Prize distribution program and closing ceremony of RANBHMJ-2014 is arranged on 17th Feb-2014 at 12:00 pm at Seminar hall.

At this Moment the President of our society MR. M M BHANA PATEL with most of our trustees were present and our main Donor and guest of honour MR. MOHAMED DADABHAI also present with him another donors and respected guest from UK (1) MOHAMMED BHAI SABAT and (2) AHMED ISMAIL VIVDA also present for distribution of award to the winners of RANBHMJ-2014.



LIST OF PARTICIPANTS AND WINNER FOR DIFFERENT EVENTS OF X-PURCHASE-2012

GAME	TOTAL PARTICIPANTS	WINNER
CRICKET BOYS	17 Teams	Electrical Engineering Department (6 th sem)
CRICKET GIRLS	03 Teams	Electronics & Communication Engg. Department
VOLEYBALL BOYS	17 Teams	Electrical Engineering Department (6 th sem)
VOLEYBALL GIRLS	03 Teams	Computer engineering Department
KHO-KHO BOYS	07 Teams	Civil Engineering Department 6 TH sem
KHO-KHO GIRLS	05 Teams	Civil Engineering Department
BADMINTAN BOYS	80	VIKOMA SANJAY VALIJBHAI (Electrical Engineering Department-2 nd Sem) PANAGADHI MEGHNA
BADMINTAN GIRLS	44	(Electrical Engineering Department-6 th Sem)
CARRON BOYS	78 Pairs	PATHAN MOHSIN PATTEL SOHEL (Civil Engineering Department-4 th Sem) RANA PAYAL G. ASMA
CARRON GIRLS	17 Pairs	(Computer Engineering Department- 6 th sem)
CHESS BOYS	56	SHAH HARSH A. (Mechanical Engineering Department-4 th Sem) GALID MITUKUMARI P.
CHESS GIRLS	07	(Computer Engineering Department-4 th Sem)
TABLE-TENNIS BOYS	17	BANGZE HUSAIN AHMED (Electrical Engineering Department-6 th Sem)

MOMENTS OF PRIZE DISTRIBUTION



Report on Celebration of Annual Function

A.Y. Dadabhai Technical Institute, celebrated its 3rd Annual day on 18th April-2013 in Institute campus in a grand and gala manner.

Hon. President, Secretary, other trustees, Mr. Shanti Gaur, Mr. Basak (Technical personals from "Pragya Class"), Principal, faculties & students graced the occasion.

The function started with a prayer followed by welcome address by the principal Mr. M.M. Dalchawal.

The president, presided over the function and inspired students by asking them to become job makers rather than job seekers. Both the chief guests also addressed the gathering. They mentioned that A right thinking and positive attitude will bring laurels in oneself, family, institution and society.

Chief guest, Mr. Sudhil Gaur, Mr. Basak and other trustees distributed prizes & certificates to the students. The Principal of A.Y. Dadabhai Technical Institute presented a brief college annual report and the inaugural function culminated with a vote of thanks presented by Mr. R.R. Chaudhary. Late the students of the college entertained the audience with some mind-blowing cultural performances.



MONENTS OF ANNUAL ALUMNI MEET
SYNGAAN



TWO DAY WORKSHOP ON "SURVEYING AND MAPPING USING TOTAL STATION"

Workshop on Surveying and Mapping Using Total Station is arranged by Civil Engineering Department on dated 26th & 27th December in academic year 2013. The workshop arranged in collaboration with **ISI Staff Chapter** of our Institute. Total 25 faculty from Different Institutes(Polytechnic and Engineering) and 7 students have participated in this workshop.

In the Inaugural Function Mr. M.M Dalkhaniya (Principal), Mr. V.B.Patels (Guest Lecturer), Mr. S. M. Kulkarni (Co-ordinator of ISTE Chapter), Mr.P.A.Patel (Co-ordinator of workshop) were share the dais.



The program was Started with Lamp –lighting ceremony by the dignitaries. The program was followed by the prayer.

Mr. P.A. Patel Presided over the function & welcomed the guest Lecture prof. V.B. Patels Sir & all the participants. Principal of A.Y. Darabhai Technical Institute, appreciate the effort of Civil Engineering Dept. He also welcomed all the Guest Lecturers & participants. He encouraged faculties of department & other participants by motivational speech.



In the two days workshop, the session-1 of field practice was successfully held by Mr. Atul Khedekar from Shri Sai Survey. And the session-2 of field practice was held by Mr. Kint Patel, service Lawrence & Orwyo Pvt. Ltd. Ahmedabad.



The program was ended up by Mr. P.A. Patel with certificate distribution & delivering vote of thanks.

SR. NO	NAME	DESIGNATION	NAME OF INSTITUTE
1	Mrs. Binita M. Patel	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
2	Mrs. Rejal C. Patel	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
3	Mrs. Neelaa D. Shah	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
4	Mr. Hemantkumar A. Mehta	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
5	Mr. Mukesh J. Pernar	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
6	Mr. Jairesh R. Shah	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
7	Mr. Nitin J. Patel	LECTUTER	AYODADASHAI TECHNICAL INST. KOSAMBA
8	Mr. Shabnil Y. Patel	LECTUTER	AYODADA BHAI TECHNICAL INST. KOSAMBA
9	Mrs. Sugra R. Janba	LAB ASSISTANT	AYODADASHAI TECHNICAL INST. KOSAMBA
10	Mr. Matin Nasir Repadiya	LAB ASSISTANT	AYODADASHAI TECHNICAL INST. KOSAMBA
11	Mrs. Farhan M. Mansuri	LAB ASSISTANT	AYODADASHAI TECHNICAL INST. KOSAMBA
12	Mrs. Snehal M. Mitry	LECTUTER	VIDHYADEEP INSTITUTE OF MANAGEMENT AND TECHNOLOGY
13	Mrs. Wuenda M. Sule	LECTUTER	VIDHYADEEP INSTITUTE OF MANAGEMENT AND TECHNOLOGY
14	Mr. Karan Hemantkumar Shah	LECTUTER	SHREE DHARVANTARY COLLEGE OF DIPLOMA ENGINEERING, KIM
15	Mrs. Khushbu Sanjayshai Patel	LAB ASSISTANT	SHREE DHARVANTARY COLLEGE OF DIPLOMA ENGINEERING, KIM
16	Mrs. Rupali Y. Desai	LECTUTER	S.T.B.I. COLLEGE OF DIPLOMA ENGINEERING, SURAT
17	Mrs. Richa E. Shah	LECTUTER	S.T.B.I. COLLEGE OF DIPLOMA ENGINEERING, SURAT
18	Mrs. Leona M. Holland	LECTUTER	S.T.B.S. COLLEGE OF DIPLOMA ENGINEERING, SURAT
19	Mr. Mohit N. Haveliwala	LECTUTER	S.T.B.S. COLLEGE OF DIPLOMA ENGINEERING, SURAT
20	Mr. Uman R. Thivedi	LAB ASSISTANT	S.T.B.S. COLLEGE OF DIPLOMA ENGINEERING, SURAT
21	Mr. Jagul Patel	LECTUTER	VALIA POLYTECHNIC COLLEGE, VALIA
22	Mr. Keyur Patel	LECTUTER	VALIA POLYTECHNIC COLLEGE, VALIA
23	Mr. M.S. Patel	LECTUTER	VALIA POLYTECHNIC COLLEGE, VALIA
24	Mrs. Nikita Patel	LECTUTER	VALIA POLYTECHNIC COLLEGE, VALIA
25	Mrs. Hemal Gauravik Shahani	LECTUTER	SHREE SWAMI ATMANAND SARASWATI INSTITUTE OF TECHNOLOGY, SURAT
26	Melouriya Denish A.	STUDENT	G.E.C., VALSAD
27	Rave Keyur M.	STUDENT	AYOTIL KOSAMBA
28	Albari Potug A.	STUDENT	AYOTIL KOSAMBA
29	Thummari Denish S.	STUDENT	AYOTIL KOSAMBA
30	Patali Nirav N.	STUDENT	AYOTIL KOSAMBA
31	Solanki Jignesh B.	STUDENT	AYOTIL KOSAMBA
32	Kothariya Eshan G.	STUDENT	AYOTIL KOSAMBA

MOMENTS OF CERTIFICATE DISTRIBUTION



Academic Reports

CIVIL ENGINEERING DEPARTMENT

BATCH 2010

SR.N O	SEMESTER	RANK	ENROLLMENT NO	NAME	SPI	EXAMINATION
1	5 TH	1	1060103060900	VEKARIYA ASHISH V.	9.8	DEC-2012
		1	1060103060923	SHAIKH TANJIMBANO A.	9.8	DEC-2012
		2	1060103060900	SHAikh MO ARMAN M.	9.3	DEC-2012
		2	1060103060910	SHAikh MO SOHELL	9.3	DEC-2012
		3	1060103060904	MANSURI MO ANAS A.	9.0	DEC-2012
2	6 TH	1	1060103060920	SHAikh TANJIMBANO A.	9.4	MAY-2013
		2	1060103060909	VEKARIYA ASHISH V.	9.27	MAY-2013
		3	1060103060915	SHAikh MO SOHELL	9.03	MAY-2013

BATCH 2011

SR.N O	SEMESTER	RANK	ENROLLMENT NO	NAME	SPI	EXAMINATION
1	3 RD	1	1180103060904	THUMMAR DENISHKUMAR J.	9.47	JAN-2013
		2	11801030609043	BUX ASHYA R.	9.25	JAN-2013
		3	1180103060905	LUKHT MANSI N.	8.03	JAN-2013
2	4 TH	1	1180103060914	PATEL MO. ASFAKANVAR Y.	9.39	JULY-2013
		2	1180103060904	THUMMAR DENISHKUMAR J	9.02	JULY-2013
		3	1180103060901	SHAikh ALBINA K.	9.8	JULY-2013

BATCH 2012

SR.N O	SEMESTER	RANK	ENROLLMENT NO	NAME	SPI	EXAMINATION
1	1 ST	1	1260103060917	SIDDHOMI SOHAIL S.	9.06	JAN-2012
		1	1260103060932	VASAVAA ANITA J	9.06	JAN-2012
		2	1260103060900	PARMAR MAHESH D.	8.04	JAN-2012
		3	1260103060907	AHMADI JAYDIPKUMAR M.	8.07	JAN-2012
2	2 ND	1	1260103060927	PRAJAPATI SANTOSH S.	9.75	MAY-2013
		2	1260103060932	VASAVAA ANITA J	9.26	MAY-2013
		3	1260103060905	PARMAR MAHESH D.	9.33	MAY-2013

Academic Reports

COMPUTER ENGINEERING DEPARTMENT

BATCH 2010-11

SR.NO	SEMESTER	RANK	ENROLLEMENT NO	NAME OF STUDENT	S.P.U	EXAMINATION
1	SEMESTER	1	100013307805	SHAB CHANDANI MAHENDRA	9.50	Dec-12
2		2	100013307812	PAVANKO VIMAL SHYAPAKASH	8.02	Dec-12
3		3	100013307807	RAZEL RAFAEL NURMOHD HUSSA	8.91	Dec-12
1	SEMESTER	1	100013307805	SHAB CHANDANI MAHENDRA	9.77	May-13
2		2	100013307857	LADKAWNA MOHAMAD SOHEIL NEHWAD RUSIE	9.60	May-13
3		3	100013307807	RAZEL RAFAEL NURMOHD HUSSA	9.57	May-13

BATCH 2011-12

SR.NO	SEMESTER	RANK	ENROLLEMENT NO	NAME OF STUDENT	S.P.U	EXAMINATION
1	SEMESTER	1	110016507033	HARNOYA SARAPRAJ ABDURREHMAN	8.80	sem-13
2		2	110016507036	SHAH SHAHEENAKANU FROZ	8.27	sem-13
3		3	110016507027	KHER RAJESH RAJADESHI	7.70	sem-13
1	SEMESTER	1	110016507030	PATEL MILIN GAFUR	8.90	sem-13
2		2	110016507033	KAPDHYA SARAPRAJ ABDURREHMAN	8.80	sem-13
3		3	110016507040	RANA RAYAL BEN GULABSHI	8.70	sem-13

BATCH 2012-13

SR.NO	SEMESTER	RANK	ENROLLEMENT NO	NAME OF STUDENT	S.P.U	EXAMINATION
1	SEMESTER	1	120011307001	MUJLA SULEMAN KASIM	9.84	sem-13
2		2	120011307005	GUJRA MOHNNAWAISAIN LALWATI TRIZAL	9.24	sem-13
3		3	120011409015	SHKH TANEEM AYVAR	9.86	sem-13
1	SEMESTER	1	120011307003	MUJLA SULEMAN KASIM	9.69	sem-13
2		2	120011307002	MANSURI SHRI MAMNANI SHRIKATBHAI	9.03	sem-13
3		3	120011307005	GUJRA MOHNNAWAISAIN LALWATI TRIZAL	9.90	sem-13

Academic Reports

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

BATCH 2010

SEMESTER	RANK	ENROLMENT NO.	NAME	SPI	EXAM
5	1	10601311024	LAKHANI DHARMEGHATA A.	9.82	January-13
	2	10601311001	MASTRA IMRAS	9.59	
	2	10601311036	DEVARDBUKTA DEEPBHAI D.	9.54	
	3	10601311046	SOLANKI RAVIKUMAR H.	9.47	
6	1	10601311001	MANIBLA IMRAS	9.78	May-13
	1	10601311015	KHATRI JAHANNAHMED M.	9.78	
	2	10601311024	LAKHANI DHARMEGHATA A.	9.59	
	2	10601311036	DEVARDBUKTA DEEPBHAI D.	9.59	
	3	09601311063	PATEL ANAND	9.69	
	3	10601311055	AORANAL VIKASKUMAR R.	9.61	

BATCH 2011

SEMESTER	RANK	ENROLMENT NO.	NAME	SPI	EXAM
5	1	11601311025	RANA DENISEKUMAR V.	9.33	January-13
	2	11601311001	MODI JAINSA H.	9.2	
	2	11601311034	QURESHI MAHMUDALMAN M.	9.3	
	3	11601311002	PATEL NABILAT	9.21	
6	1	11601311025	RANA DENISEKUMAR V.	8.8	May-13
	2	11601311001	MODI JAINSA H.	8.77	
	2	11601311034	QURESHI MAHMUDALMAN M.	8.77	
	3	11601311002	PATEL NABILAT	8.6	

BATCH 2012

SEMESTER	RANK	ENROLMENT NO.	NAME	SPI	EXAM
1	1	12601311001	SHAikh SHAMA PARVIN M.	9.42	January-13
	2	12601311003	PARMAR ROSHANIKUMARI J.	9.1	
	3	12601311002	KHANSAHEB FARHA AFRAZI A.	8.55	
	3	12601311025	PATEL VITALI PANKAJBHAI	8.55	
2	1	12601311001	SHAikh SHAMA PARVIN M.	9.61	June-13
	2	12601311030	MOSHRA SHIVAMNATH H.	9.61	
	3	12601311017	SHERVASTAV AMIT V.	9.48	

Academic Reports

ELECTRICAL ENGINEERING DEPARTMENT

BATCH 2010-11

SEM	RANK	ENROLMENT NO	NAME	SP/SC	EXAMINATION
1 st	1	3060103006002	VARSHIKA NARAYANA RAVINDRA	30	MAY-2013
		3060103009003	SARVAR SOMNATH PANTHAKHAN	30	MAY-2013
		3060103040027	KAWSTH RAHUL VIKRUM KUMAR	30	MAY-2013
6 th	2	3060103009005	CHALIKA VASUDEVAN PONMUTTULAI	3.8	MAY-2013
		3060103009028	KATPOTHYA GEETAJAU DINESHBHAI	3.8	MAY-2013
		3060103009029	DEEPMALA ARULZUBARU GATARSHA	3.8	MAY-2013
	8	3060103050048	HIMANS KHUSHBU NATUBHAI	3.8	MAY-2013
		3060103090013	MANOJ JENA HIMANGSHI NATURJANI	3.8	MAY-2013
		3060103090009	NARAJI RUVAN YUSUF	3.6	MAY-2013
		3060103090012	CHALIKA DIVYAKALI ARUNBHOGH	3.6	MAY-2013
	9	3060103009024	SHEKH SOHEL MAHEMUDD	3.6	MAY-2013

BATCH 2011-12

SEM	RANK	ENROLMENT NO	NAME	SP/SC	EXAMINATION
4 th	1	1360103009024	PRTEL MO.GVESH BASIRBHAI	3.17	JULY-2013
		1360103000025	RANA RAJDEEP RAJENDRASBHAI	3.13	JULY-2013
		1360103090013	RAITHAN ARSAZKHAN AL YOBORHAN	3.03	MAY-2013
5 th	1	1360103040026	BHETI CHIRAGKUMAR YOGESHBHAI	3.47	DEC-2013
		1360103090003	CHOESI PRIYANK NAGESHBHAI	3.41	DEC-2013
		1360103009002	KOSAMA HAFSIBA/SRH H.	3.35	DEC-2013

BATCH 2012-13

SEM	RANK	ENROLMENT NO	NAME	SP/SC	EXAMINATION
2 nd	1	1260103009018	KARADINA MO.HUSEIN IRFAN	3.84	MAY-2013
		1260103009002	SHEEH IBRAZ AHMED IDRISS AHMED	3.44	MAY-2013
		1260103009019	SHAHIN MO.TUFRE, MO.SHANULLA	3.09	MAY-2013
7 th	1	1260103009025	AHIB AKBARIBERKUHN	3.09	MAY-2013
		1260103009003	SHEEH IBRAZ IDRISS AHMED	3.83	DEC-2013
		1260103009020	NAVAL RAMWJI SHOBHABHAI	3.58	DEC-2013
	2	1260103009026	AHIB AKBARIBERKUHN	3.21	DEC-2013

Academic Reports

MECHANICAL ENGINEERING DEPARTMENT

BATCH 2010-11

SR. NO.	SEMESTER	RANK	ENROLLEMENT NO.	NAME OF STUDENTS	G.P.A.	EXAMINATION
1	1 st	1	13000012001	Umesh Patel U.	9.29	Dec-12
2		2	13000012002	Minal Patel P.	9.24	Dec-12
3		3	13000012003	Shaleen Patel Patel M.	9.12	Dec-12
1	2 nd	1	13000012004	Minal Patel P.	9.08	May-13
2		2	13000012005	Umesh Patel U.	9.05	May-13
3		3	13000012006	Nutan Patel Patel N.	9.03	May-13
4		4	13000012007	Suresh Patel C.	9.03	May-13
5		5	13000012008	Pallavi Patel E.	9.03	May-13

BATCH 2011-12

SR. NO.	SEMESTER	RANK	ENROLLEMENT NO.	NAME OF STUDENTS	G.P.A.	EXAMINATION
1	1 st	1	13000012009	Umesh Patel Patel S.	9.0	Jan-13
2		2	13000012010	Minal Patel A.	9.00	Jan-13
3		3	13000012011	Nutan Patel Patel R.	8.97	Jan-13
1	2 nd	1	13000012012	Umesh Patel R.	8.95	Jan-13
2		2	13000012013	Suresh Patel G.	8.93	Jan-13
3		3	13000012014	Minal Patel A.	8.92	Jan-13

BATCH 2012-13

SR. NO.	SEMESTER	RANK	ENROLLEMENT NO.	NAME OF STUDENTS	G.P.A.	EXAMINATION
1	1 st	1	12400010021	Sukanya Patel	9.30	Jan-13
2		2	12400010022	Pallavi Patel R.	9.26	Jan-13
3		3	12400010020	Nutana Patel Patel D.	9.18	Jan-13
1	2 nd	1	12400010023	Sukanya Patel U.	9.06	Jan-13
2		2	12400010022	Sukanya Patel	9.09	Jan-13
3		3	12400010024	Sukanya Patel Patel R.	9.09	Jan-13
4		4	12400010025	Pallavi Patel R.	9.09	Jan-13
5		5	12400010026	Vaghat Patel K.	9.06	Jan-13



Looking at Mirror

One day all the employees reached the office and they saw a big advice on the door on which it was written: "Yesterday the person who has been hindering your growth in this company passed away. We invite you to join the funeral in the room that has been prepared in the gym". In the beginning, they all got sad for the death of one of their colleagues, but after a while they started getting curious to know who was that man who hindered the growth of his colleagues and the company itself.

The excitement in the gym was such that security agents were ordered to control the crowd within the room. The more people reached the coffin, the more the excitement heated up. Everyone thought: "Who is this guy who was hindering my progress? Well, at least he died!" One by one the thrilled employees sat closer to the coffin, and when they looked inside it they suddenly became speechless. They stood nearby the coffin, shocked and in silence, as if someone had touched the deepest part of their soul. There was a mirror inside the coffin; everyone who looked inside it could see himself.

There was also a sign next to the mirror that said: "There is only one person who is capable to set limits to your growth; it is YOU." You are the only person who can revolutionize your life. You are the only person who can influence your happiness, your realization and your success. You are the only person who can help yourself. Your life does not change when your home changes, when your friends change, when your partner changes, when your company changes. Your life changes when YOU changes, when you go beyond your limiting beliefs, when you realize that you are the only one responsible for your life. "The most important relationship you can have is the one you have with yourself".

Moral: The world is like a mirror; it gives back to anyone the reflection of the thoughts in which one has strongly believed. The world and your reality are like mirrors lying in a coffin, which show to any individual the death of his divine capability to imagine and create his happiness and his success. It's the way you live life that makes the difference.

Mr. P.E. Surti

D.H.O.D. mechanical

प्रौद्योगिकी विद्या कीरण व निष्पत्ति



ज्ञान विद्या विश्व में सब जीव जीवन के दृष्टि की ओर आदि नहीं बढ़ती है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है।

इसकी कारण विद्या की विभिन्न विधियों की विकास की विधि विश्व में अलग-अलग रूप से विकास की जा रही है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है। इसके अलावा जीव की जीवन की विभिन्न गुण विकास करने की विधि विश्व में अलग-अलग रूप से विकास की जा रही है।

મારી લેપાની ગુણવત્તા કેવી છે એનો કયારેસ ચકાલાઈ કરી છે બધી ?



તો તુંકા લેન્ડ પર્ફિલ ટોલીકોન પુરુષ વદ્દી કોઈને કોણ ઉત્તેજી હાથે કરો, વરંઘડ પ્રસાદ કરવા છતા હીન હાગઠો ન હતો. ગુણની વાતાવર્ણ વીજી કેવાંક તોંકી પણ પોતાનો હાથો અથે મેળી જાહ પોતા રદ્દી હતા. કોઈને તો તો તુંકાને કરું પણ ખાટુ કે ભર્યી કોણાં હવતો હોય તો પણ પ્રસાદ હજુંને પોતા વાથો વાંચો આવતું હો પેઢા પુંફાને વિનંતી લાગી કરું કે બંધ વાર પ્રસાદ કરી રહે સાંચે સોને કોણ જાણી રહો શેલા ચર્ચા પર આનંદાના જાગ ચોણી રાસ્તાના ઉભેઓ તીકીને પણ ખાટુ હ્યું નહીં કે કોણ હાથો નદો હો.

તમા છેડે કોઈ મેંટ ચેકાની હતી. એ તુંકાને હો ચેલાની અથે વાર ખાડી હતી.

“ અન્યાંદ્ર કેટામ, મને મિલેલ રમ્ભની લાલા નીચાં આસ હે. મે રાંભાનું હે કે લાલા વાકોની લાદ રંભા રાંભાનું તોડ રોટેન્ટાનુંની વર્ગ હો હૈ?”

“ ના લાદ રમ્ભાને કોઈ રોટેન્ટાનુંની વર્ગ નાંની?”

“ તો એવી લાલાના જાણકોર્નું જીવા કોણ દાખે હો ? કામ તી લાલાના પિંડાખેલાનું લંબા જીવા હો હો ?”

“ અથે જાદુ તારે એ સિંહ કલાની વર્ગ નાંની કાંચા કે મે જા સર્ટ સેડ તુંકાનાંને રાખ્યો જ હો એ વાટુ જરૂર દેખે પોતાની હસ્ત લિમાદો હો ?”

“ પર કેટામ મને નેકટોની પુણ વા વાટુ હો હાંને રાખ મને રાસ્તાને કામ દર્દાદાને પેટાંની પરાજ્ય હાંનો હો હો ?”

“ અહે જાદુ તમે કામ રાંભાનું નાંની જીવાને વે તુંકાના કામ હો હો એ પુરી નિયાંદી કામ હો હો, તો માણ વાણને નોકર નાંની મારા પાંથિકાની લાલા વા હો જાને સોને જોણ વા પુરો સિંહાન વે માટુ આંદુ હાર હુ જોણ કાંચીને કોઈપણ લાલાની સિંહ વાંદ જરૂર વાંદ વાંદ હો ?”

“ પર સેડમ હુ પર જોણ હોરે જ કામ કરીશ જાણ મારા હિંદી સિંહાન રાખ્યો પુરી હો હો ?”

“ મારી સ હે કોઈને પુણું નાંની જોણે નહો કોઈ નેકટોની વર્ગ નાંની નેકટાનુંની કરીને હો કોણ વા કરો ?”

તમા છીંકાની કોણ કાંચી લાલાનું આખ્યો હેઠો તુંકાના કોણ કુઠુંને પણા અન્યાં, વાંદ આ પાણ રાંભાની જોણ વીજીને વા તુંકાના પર હો રહી નાંની વાટુ પેણ તુંકાનાની વહેંદે તો હિંદી સાંપરીશી-લાલાની રામાંની રંગો કાંચી વાંદ તીંબોની લાલાની આસર્ન વાટુ હોણેં તો તુંકાનાને પુરોંનાં, જરૂર ન હો રહ્યો હતા. હાં, મારી જો એકોનીની = પાડી કાંચી હો પણ કોણ રાંભાનો હોણ તુંકાનાને હોરે હોય, જ રાંભાનીની નોકર હુ પેટે જ હુ જી નાંની સેનાની મારા હોટાની સંતુદ હુ કે કેમ હે રાસ્તા મારે જ કોણ કરો જાનો હો ?”

આથે જાદુ પણ રાંભાને રૂપમાં આંદું કામ કરીને તોંકો કાંચીને રાસ્તાની પોતાની રૂપાનું એકોટે પોતાની હોતી કર્યું હો હો ? મારી લેપાની ગુણવત્તા કેવી છે જેણી કલાંદી રાંભાની કરી હો નાંની ?

Mr. P.J. Suri
H.C.I.C.D. Mechanical

પડોશી ધર્મ સૌથી મોટે માનવદર્મ છે.

મુખ ટેકો કોષકાળી અત્યા પણદીં આં.



મહા ટેકો નિર્મા અનન્ધેનાં તરીકા રહેતા હતું નિઃ જીવન મટી પણાં હોય, અન્ધેનાં
અને વાગ્દારી તાણી નાના-નાના પરોંા હતાં, તો તું હતું હતું ટેકો: અન્ધેનાંની
અન્દીએ પદ્ધતીનો વધુ, લાદીન લોકો પણ ને રદ્દું બોલેણાં, જરીએ લાદુમણે કરતા
હાં ન હોય, તેમણે જીવાંને કુંઠે પડતું હોય, તેમીની લાદુંની માદું જીવાની અને
જીવાની હોય એવું જ રહ્યા હતાં, તો તું રદ્દું હોયને હાના પડી ને રદ્દુંનાં રહેતો
સંકા પરિપ્રેક્ષા-સંકા કંપાણી અન્દે ની. તેમીની એ પરિપ્રેક્ષાની અભીંતને લોકો જોણ
અનુભૂત, જો પ્રાણીઓની અભીંત અનુભૂત હોયની ન હોય, પણાં આં તેમની એવી લગા
છત્રે જીવાની જાહેર ચોણી હોય, હેઠાં અનુભૂત ચોણી હાનું ને, અનુભૂતની
નાનું જીવાન મણે પ્રેરણ ન હોય આં દેખાતી હુંણો હતે, આંની
અનુભૂત સુનું હોયાં અનુભૂતની એ નિયા સાંજું ને ન હોય હાનું હોય.

Timeline of Jesus Christ's Life

6-4 BC	Birth of Jesus Christ
5-4 BC	Escape to Egypt as there was slaughter of children.
4 BC	Hered the great dies (spring)
7-8 AD	Jesus visits Jerusalem as a child.
12 AD	Augustus makes Tiberius co-regent
14 AD	Tiberius becomes caesar (August 1900)
25 AD	Plato and Caaphas appointed to office.
29 AD	Ministry of John the Baptist begins.
29 AD	Christ's ministry begins.
31 AD	Tiberius exercises sejanus (Oct. 1800)
33 AD	Jesus dies (Friday, April 3rd, 3:00 pm)
36 AD	Plato dethrown, Caaphas deposed.
37 AD	Tiberius cause dies.

યાદ એ હો આતે આં ...

યાદ એ હો હાન હો જીવ એ હો
આં કેદી હો ચાય એ હો જીવ એ હો

યાદ એ હો નોંધ હો જીવ એ હો
ચાય કાંદો હો હો જીવ એ હો

યાદ એ હો ચો હો જીવ એ હો જીવ એ
જીવાન હો હો ચો હો જીવ એ હો જીવ એ

યાદ એ હો હો હો હો હો હો હો હો હો
જીવાન હો હો હો હો હો હો હો હો હો

Mr. P.A. Patel
VCH.O.D, Civil

વિદ્યાર્થી શુભલમાં સૌધી વધુ સિદ્ધ કરવા ચોંચ્ય શું ?

વિદ્યાર્થી શુભલમાં પોતાની સિદ્ધ કરવું ત્રણ મળે વાયું હોય તે તે શુભલમાં હે. ને શુભલમાં ત્રણ કરે છે. રેને રાખને અને રાખાડની રિષ્પ વિનો ફરજિયાં કરવાનું બોટું નહીં જે વધી શુભલમાં જ્ઞાતી ન થીએ તે હેઠાં આ નથી, તે જીસી, લાયું નથી, તેનું જીસી, લેણી કરવિન્દુ, કર્ણ જ કરે છે, અને રેણી રાખાડું જો રેણા અને ગુરું રાખાડું નથી, કર્ણ ક તે જ્ઞાતુંની સંગત કરવાની ત્રણ જ કરવાની નથી, પરિસ્થિતે રેણા વિદ્યાર્થી મારે રાખાડન જાતીની વર્તિત રેણી જ પણ તે જાણે મારી રાખાડન જાતી તો મારું હેણા નાનેદ્યાજીનાં જ કરી ઉદ્દેશી જાણુંના જીની કરે છે. રેણી રાખાડે જેણે તે હોણાં જેણે તે કરવા લેધાણે, ચાટા લેદા શુભલાદાનાં જ પણ જરૂરી છે.

આપણે કેટલા સિદ્ધિત છીએ ?

નાનાના રાખાનાં વિદ્યા કર્ણાં નાનાનાં જોણાની નાટે જ નોંધાવ છે, શુભલમાં અયદેશ કરીએ જાણે જ ડિનાં એ ગોલોસેનોના રાખાનાં પણ જાણાં કેવાને જાહેર છે ? ઈ-સેટિલા રાખાનાં જાણું જાણાં કેવેંને રાખાડે છે ? રોક રાખ કરા લેણા રોક વિદ્યાનાં જ વિજિત દાખલાની સંબંધાની દરખાનાં જ આપણાં જાણાં રાખાને રાખ કરો તે જાણાં નાનું કે તેઓ અનુભાવ પર ડેઝિની કે અને પ્રાણ જાણાં પારો છે. કારણ પુરુષ જેણે પણ ચાલું કે જ્ઞાનાં ને જોડ રહીને જ્ઞાની અનુભૂતિ પોતો નારી નાની લેણ કેના પોતાની જ કરવી પણ નાનાની હેણ પણ ? હું નાનો જ્ઞાનો પણ પાણાની જોણ પણ નાનું કે, અનાં હું એવિધ અને જાતી હીંદે નાનો શુભુંનો જી જ્ઞાનાં દર્શાવી નિદ્દેશાની હેણ કરી છે. જ્ઞાનાં પણ ખોટું ન રહેણું જાણ હેણ તે નિર્દિષ્ટ, આપે પરિચિષ્ટાની જોતી હે કે, વિદ્યાર્થી જાણાં પોતાની અને પાણાની પાણાની પંચાંગ રાખાનાં જાણે છે, પણ નાનુભાગ દે જ્ઞાનાનાં નાટે નથી.

મને જીવન કા અનુત

સોન્ના હુંદે હૈ, જી બાસ ના, ।
બે કાં જાણે જી કી ના, ॥

જે બંધે પર વિદ્યાર્થી, જરીએ જાણાં જાણો ના, ।
જાણી પણાં, નુંઘે મે જરીએ જાણાં જિયાં ॥૧॥
સોન્ના હુંદે હૈ

જીને વિદ્યા હુંદે હૈ જીને જાણ હે જી ના, ।
નાનું હે જીને, મેણે હોણાની કર ના, ॥૨॥
નોંધ કરું હૈ

સુધ હેણ હે જી ન હોણે, હેણ દુનિયા વિલાસ ના, ।
ટેને હેણ હે જી નુંઘેનેથો, સુધ જાણ હે જી ના, ॥૩॥
નોંધ કરું હૈ

Very Lucky

जैसे जलने देखता तब भर्ज
जैसी लाली हात तब भर्ज
जैसे रुक्मिनी छोटी लिंग
जैसे गोवा-गोवा यह छोटी धोये
जैसी वही हीमा जैसे चुम्बा यह अंतर्भूत सभी लालों कोचुम्बा चुम्बु राम्बु
जैसा होता होता जैसे छापा यह अंतर्भूत सभी लालों कोचुम्बा चुम्बु राम्बु
जैसा होता होता जैसे छापा यह, जैसे छोटोंने जैसे हुआ छोटु न रहन्हूँ ॥

U ARE VERY LUCKY

संघर्ष

सही पता लाले है, हालि पता राहा।
सहर्व की है, सहजता का राहा।

कपी पता लो, किसी की सहजता।
चुद पर ही, वारील तो, मिल लाएँगी सहजता।

कह पता तु-पेक्षा हार जाते लागें।
तु-चुडे तो, तु सहजता है तरे।

यह कर नूँ किसी की अपेक्षा।
अपेक्षे यह पर चीज़ ले, जीवन की, यह कहीं परीक्षा।

तीर बरो दुर्लभ के रु-यन का,
तभी हुए प्राप्त सहजता के जी-यन का।

जा रहा थे, वही तेस कर पूरिकरी पता रहा,
वहीं बरो प्राप्ताज्ज से प्राप्ताज्ज।

The Woman I call sister
is someone who is there
the woman I call sister
is someone who always cares.

The woman I call sister
can make me smile when times are blue
The woman I call sister
is someone very true

The woman I call sister
by choice, is my best of friend
The woman I call sister
Will be there till the end

The woman I call sister
is the blessing from god above
The woman I call sister
is the sister that till always love

Famee Devdasbhai A.

આજનો વિદ્યાર્થી

મેડી સુરી... મેડી જારી,
વિકૃત મહે રાત નહીં,
ઘેર પણી જેવી જારી,
દીવી પતો પેટી જારી.

શેલી કન્ફર નું રાજુ,
જી હે "કોન્ફરેન્સ" નું રાજુ,
કુશાળી જે હેડ રાજુ,
ચુંદ પર હું હું રાજુ

"સુસુરી" પર જે મેરી રાજુ,
નાના-બાળી રૂપમાં રાજુ,
ઘેર જાવી નના રાજુ,
જો હેડ નાં રૂપમાં નાવી,
અનાંજી જે વાયર નાવી.

જી રિપો જાગતા જારી,
એર્બર્સી રંગરાં જારી,
સેલો-ઓસેન્સી હું રોચું,
ચાંદ વિદ્યા નહીં રોચું

સેલોની રિસો જેમ,
સોના જા રૂપરાં

The Nightingale

There lived a Diverse emperor long, long, long ago! In a palace built of pearl and silver as divers stones, And on its walls were painted, in colors bright and gay, Rare birds that never sang a song And never flew away! But just the royal gardens, it is meant he! The sun,

There dwelt a little Nightingale. Whichever song delighted him, what is this bird the Empress, That causes such a pain compared it to appear at court, and sing it out to all?

And when the little nightingale sang from a golden perch, The empress listened so intently, as if they were in church.

Shah Muhammad Azam Bhatkoti

The Nightingale

I had a lover and his sweet dove died. And I have thoughts instead of gravity what would it grieve for? It sent cheer with a silken thread of my own hand's weaving;

Sweet little red fort I say should you die Why should you leave me sweet bird? why? you like Calypso in the kingly tree, Why, pretty thing! why should you not live?

I used to sit and have you white gees Why not live sweetly, as in the green trees.

Vasant Vigil Kumar Gauchakhi Dass

How Amazing Tools

1. Squid can remember the hiding places of up to 10,000 oysters.
2. Most bees buzz in the key of A, unless they are tired, when they buzz in the key of C.
3. A cockroach can survive without its head for nine days. At the end of nine days, it dies because of hunger.
4. A mosquito can weigh less than a cup of rice.
5. Mosquitoes have 47 teeth.
6. Only female mosquitoes bite.
7. Cicadas sing 96% of their life away.
8. A glow-worm glows under a black light.
9. Owls can see both infrared & ultraviolet light.
10. Hammerhead sharks are the only sharks that can fly backwards.
11. A gopher can clean its ears with its tail tongue.
12. Cows don't have upper front teeth.

Ankit L. Singh

Tools

Sticks and stones may break me bones but words can also hurt me.

Stones and rocks break only skin.

While words are gloving that we're.

Hurt and curved the words would fall in place and stick inside me.

Sticks and bricks may break through bones but words can really me.

Pain from words has left its mark over my and bled from my bones.

Cuts and bruises won't have healed it's words that I remember.

Hymnal, Anna S.

other glass break),
the cracks move,
at speed of up to
1000 miles per hour.

A car travelling at
80 km/h can
halt in less than
one minute to
overcome wind resistance.

No matter its size
or thickness,
no piece of paper
can be folded in half
more than 7 times.

The solar system is said
to be over 5 billion years old.

An average soccer player can
run almost 3 to 7 miles in a
whole game, of which games

Farmar Devyash M.

Time

- A mother waiting for her son can only understand what a year is...
- A pregnant mother alone can understand what a month is...
- A Prison writing a memoir can only understand what an hour is...
- A person struggling between life and death can only understand what a minute is...
- A person who has lost the race by second can alone understand what a second is...
- A person who can understand what time is can alone understand what Time is...

U.S. Dual
Examiner
Mech. Engg. Dept.

Tracing Back About India

The official Sanskrit name for India is Bharat. INDIA has been called Bharat varm is satya yuga golden age. The name India is derived from the river Indus, the valleys around which were the home of the early settlers. The Aryans worshipped referred to the river Indus as the Indus.

The number system was invented by India. Aryabhata was the scientist who invented the digit 2 and Sanskrit is considered as the mother of all higher languages.

- Chess was invented in India. Algebra, Trigonometry and calculus are studies which originated in India.
- The first six Mogul Empresses of India ruled in an unbroken succession from 1486 to 1610 hundred years, from 1326 to 1707.

India is the largest democracy in the world, the 2nd largest country in the world and one of the most ancient and living civilizations at least 10,000 year old.

- the game of chess and ladder was created by the 12th century poet saint Gyanadev.
- The world's highest cricket ground is in Chail, Himachal Pradesh. Built in 1891 after leveling a hilltop. This cricket pitch is 2644 meters above sea level.

India has the most post offices in the world.

- The largest employer in the world is the Indian railway system, employing over a million people!

- Although known largely as despotism at India's entry to poverty, India was one of the richest countries in the time of Britain in the early 17th century.

- Bhaskara very rightly concluded the time taken by the earth to orbit the sun based on his own observations.

- The value of "pi" was first calculated by the Indian mathematician Rishi Varahamihira, and he explained the concept of what is known as the pythagorean Theorem.

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Examiner
Mech. Engg. Dept.

Brain is organized into three interconnected layers : The central core, limbic system and cerebral cortex, all of which contain structures that regulate everyday life.

- The human brain contains about 10 billion nerve cells or neurons.
- The brain's network of neurons forms a massively parallel information processing system.
- Brain has remarkable capability of learning from experience.
- The biggest part of the brain is the cerebrum.
- The cerebrum makes up 85% of the brain's weight.
- Cerebellum helps co-ordinate movement balance and muscle co-ordination.
- Damage may result in ataxia which is a problem of muscle co-ordination.
- This can interfere with a person's ability to walk, talk, eat and to perform other self care tasks.
- Your brain consists of 60% white matter and 40% grey matter.
- The human brain is approximately about 73% water.

Brain Waves

Brain is an electrochemical organ : researchers have speculated that a fully functioning brain can generate as much as 10 ways of electrical power.

- There are four main types of brainwaves : Beta, Alpha, Theta and delta.
- Alpha Frequency ranges from 1 to 14 cycles per second.
- The Frequency of Beta waves ranges from 15 to 40 cycles a second.
- Theta typically center on a range of 1.5 to 4 cycles per second.
- Delta Frequency range is normally between 3 and 8 cycles a second.
- The more excited one becomes the higher the cycles per second in the brain.

Species	Brain Weight (g)
Human	1,300 - 1,400
Elephant	6,000
Cow	425 - 450
Cat	30
Rat	2
Green Lizard	0.08
Dog	72

Important Facts :

- Your skin weight twice as much as your brain.
- Unconsciousness occurs after 8-10 seconds after loss of blood supply to the brain.
- Your brain is capable of having more ideas than the number of atoms in the known universe.
- 20% of the total oxygen you breathe is utilized by brain.
- There are 12 pairs of cranial nerves.
- There are 31 pairs of spinal nerves.
- There are about 13,500,000 neurons in the human spinal cord.
- The cell bodies of neurons vary in diameter from 4 microns to 100 microns.
- Women are twice as likely to be diagnosed with depression as men in the United States.
- The human brain has about 100,000,000,000 (100 billion) neurons.
- From all oxygen that a human breathes, twenty percent goes to the brain.
- People who ride on roller coasters have a higher chance of having a blood clot in the brain.
- Once a human reaches two age of 15 he/she will start losing approximately, 7,000 brain cells a day.
- The cells will never be replaced.
- It is not possible to tickle your self.
- The cerebellum a part of the brain works the rest of the brain that you are about to tickle yourself.
- Since your brain knows this it ignores the resulting sensation.
- A woman from Berlin Germany has had 3,110 gallstones taken out of her gall bladder.
- In America the most common mental illness is anxiety disorders.
- Your brain is 80% water.
- Your brain is more active and thinks more at night than during the day.
- If all the body's nerves were joined end to end they would stretch about 100 km.
- A single nerve signal lasts 1/700 to of a second.
- Most nerve fibres can carry up to 100 signals per second.
- The nerve fibres in the human body are less than 1/1000 the of one millimeter wide.
- The average adult brain has more than 100 billion nerve cells.
- The outer layer or cortex of the brain, spread out flat, would cover the area of a pillowcase.
- The brain has no sense of touch or pain.
- During surgery, it cannot tell the surgeon's cutting scalpels or laser beams.
- The adult human brain weighs about 3 pounds (1,300 - 1,400 gm)
- The adult human brain is about 2% of the total body weight.
- The elephant brain weight about 6,000 gm
- The cat brain weight about 30 gm
- The average human brain is 140 mm wide 167 mm long and 93 mm high.
- The octopus brain has about 300 million neurons.
- The total surface area of the cerebral cortex is about 2300-39 cm² (2.3-3.2).
- Unconsciousness will occur after 8-10 seconds after loss of blood supply to the brain.
- Neurons multiply at a rate 230,000 neurons minute during early pregnancy.
- The weight of an adult human cerebellum is 150 g.

શુદ્ધિ શુદ્ધિવાની જડીબુદ્ધી

૧. કરોણ હો યો ૩૦ મિનિટ વાગ્યા રહો અને હું વાગ્યી વાગ્યે વાગ્યો એ હંતું મિનિટ લોન દી બેસા :
૨. કરોણ વાગ્યાનું ખોટી ૧૦-૨૦ મિનિટ અદે વાગ્યાનું ખોટો,
૩. કરોણ એ સોચ થોડો,
૪. પોતા, ઉત્તેષ અને પૂર્ણ : એ જેવી શુદ્ધિનાં ગુફળનું ખૂબો હૈ,
૫. અદી ટમણી રીતનો જોણે રૂચે,
૬. જીવાં વર્ષ કરોણ એ વર્ષ વાગ્યે પૂર્ણાંકો બાળો,
૭. રૂચાં, જીવાં અને પ્રાર્થિણા એદે રૂચાં કરુંનો,
૮. ૫૦ બી વાગ્યે મિનિટના અને બી બી રોટો ઊભાના એકો લાંબી તમાર ગાળી, કરોણ રક્તાં એ લીંગ દી અનુભાવિની,
૯. અનુભાવ અનુભાવ ખૂબો.
૧૦. ખોટો (ફિલોફી)નાં જેણી વાગ્યો હોય ખોટો (ફિલોફી) વાગ્યોને બેન્દામાં મહાનું જીવાં આપો.
૧૧. પૂર્ણાંક પણ થોડો.
૧૨. કરોણ વાગ્યાનું ખોટો : એ વાગ્યાનાં વર્ષો એ હંતું મિનિટ ઓનો.
૧૩. જીવાં, જીંદો, દુઃખાંની રૂપાંતરાનાં રૂપાંતર ન જાણો.
૧૪. સ્થૂલાં ખૂબી ખાણો : એ કરીને પર્યાપ્તાની ખૂબી, અનુભાવાની અનુભાવ દી.
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૧૯. દેખાને મળો જાણો.
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ગુજરાતી લોડો શા માટે ગેટ ? આ વાંચો

2000-2001

- Dams can fail for a number of reasons, including overtopping caused by floods, acts of sabotage or structural failure of materials used in dam construction.
 - The worst dam failure in the United States occurred in 1889 in Johnstown, Pennsylvania; over 2,200 died, with many more left homeless.
 - Dams present risk but they also provide many benefits, including irrigation, flood control and recreation.
 - Dams have been identified as a key resource of our national infrastructure that is vulnerable to terrorist attack.
 - States have the primary responsibility for protecting their populations from dam failure; of the approximately 79,500 dams in the United States, state governments regulate about 95 percent.

Above 11,800 dams are classified as high hazard potential, meaning that their failure in any reason, including a terrorist attack, could result in loss of life, significant environmental damage, like disruption and erosion damage.

SMALL-PISTON ENGINE

On the outskirts of Shantou, this small house has been a childhood dream for artist builder Jay Lai who has created it. The entire house is only 96 square feet, functionally smaller than most people's bathrooms.

WORLD'S BIGGEST HOUSE

The world's biggest house is Windsor Castle, located in England, Berkshire, with a surface of around 484,000 square feet (about 45,000 square meters). Having its structural changed over the centuries, the castle now occupies 13 acres of land, having 1,000 rooms.

Patel Richardson S.
[Redacted] 100-10

How Drugs Work in the Body

How Drugs Enter the Body

- There are four basic ways to administer drugs into the body:
 - oral administration
 - injection
 - inhalation
 - absorption through the skin or membranes.

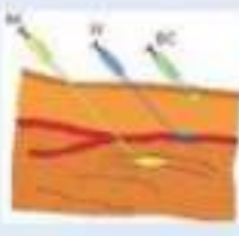
Oral

- easy no skill required
- non-invasive does not penetrate skin barrier
- may interact with food
- may cause nausea
- must be readily absorbable not suitable for all drugs
- generally inefficient
- precise dosing can be difficult



Injection

- Intravenous (i.v.)
 - o fast acting, dosing precise, efficient, short-lived
- Intramuscular (i.m.)
 - o slow acting, longer lived than i.v., small volume
- Subcutaneous (s.c.)
 - o slow acting, longer lived than i.v., small volumes



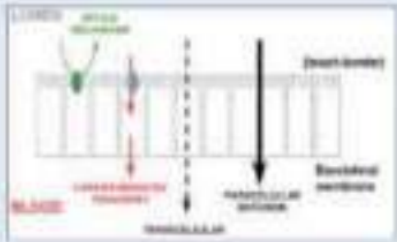
Inhalation

- Non-invasive (does not penetrate skin)
- very fast
- recreational use often involves tobacco
- therapeutic use limited to respiratory system, anaesthetics



Absorption

- trans-dermal
 - very slow, long lasting
- trans-mucosal (e.g. intranasal, intra-oral)
 - antihistamines, drugs of abuse



What happens to drugs once in the body?

1. Metabolized by liver enzymes

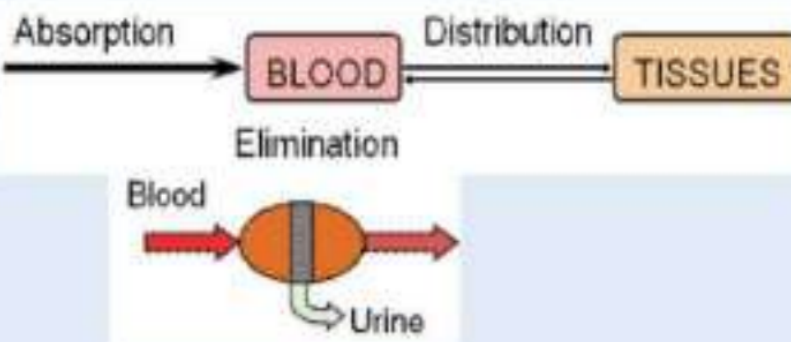
metabolites excreted in urine (also sweat, breath and feces to lesser extent)

2. Excreted as administered

3. Metabolized by target to active form

e.g. L-DOPA/dopamine, heroin/morphine

4. Metabolized by target to inactive form, excreted in urine



How Drugs Exit the Body

- Most drugs are eliminated from the body through urinary excretion.
- Drugs are broken down for elimination by the action of enzymes in the liver (and in the brain).
- An index of how long this process takes is the elimination half-life: how long it takes for the current amount of drug to lose 50% of its pharmacokinetic activity



9 Easy Ways to Achieve Your Goals (And Stick With Them!)

1. Keep your role models nearby.

Who inspires you? Whether it's Sandra Bullock, Steve Jobs, or your mom, keep him or her close by. Call your mom a few times a week or pin a photo of Sandra Bullock, Steve Jobs on your bulletin board at work. Seeing or talking to them will help you remember why you're doing what you're doing. Remember, inspiration gets things going; motivation keeps things going, and determination gets things done.

2. Rid yourself of the "I-can'ts."

Everyone has that little, negative voice in their head that whispers (sometimes screams), "I CAN'T!" Unfortunately, many people let this little voice control them. It's time to ditch that thought, and come up with a new, positive twist to "I-can't." For example, if you wanted to start a business, but that annoying voice is saying, "I can't do that – I don't know anything about running a business, I would suck," replace that thought with something like, "You know what? I might not know everything about running a business, but I'm pretty smart, I can figure this out."

3. Couple your goals.

Want to lose weight or gain weight? But having trouble staying on track? Find another reason to eat healthier. My secondary reason for eating more veggies and less junk is my skin (wanting better/helps your complexion; who knew!). What's your secondary reason for eating better?

4. Think more, not less.

Trying to lose or gain a few pounds? Find reasons to eat MORE good things, not just reasons to eat fewer bad things. Want to stop being such a tech zombie? Focus on spending MORE time outside or reading books, not just less time in front of a computer screen. Thinking about doing things as a reward rather than a punishment can really help you stick with your goals. Changing your perspective really helps!

5. Treat yourself once a day.

Whether it's getting your nails done, indulging in a few M&Ms, or just having a ice cream at the end of the day, make sure you treat yourself with something small each day. It's the little things in life that make us happy – don't skip out on them because you're trying to save money or lose weight; just don't over indulge!

6. Write about it.

Start a blog, keep a diary, or keep a notebook of your goals and use it to track your progress. Make a point to write in it at least once a day. Writing about your goals on a regular basis will help keep you motivated to stay on track and show off all of your hard work!

7. Don't feel guilty for taking 'you time.'

It's a busy world, and everyone seems to be going at a million miles per hour. Yes, you have obligations, but don't use those obligations as an excuse to skip 'you time.' Taking time for yourself is important for your mental and physical health, so make sure to schedule a little 'you time' each day – whether that means 10 minutes to decongest in front of the TV or an hour of Pilates. By making time for yourself each day, you will be less likely to feel overwhelmed and more likely to stay on track with your goals.

8. Find a buddy.

What's better than one person struggling? Two! Find a buddy who wants to achieve the same goal as you. Make a plan with them, motivate each other every day, and meet in-person at least once a week to make sure both of you are staying on track.

9. Whatever you do, do it well.

Walt Disney once said, "Whatever you do, do it well." Keep these words in mind at all times. Find something you want to be known for – whether it's working on a project for work, choosing to improve, or keeping a clean house – and do it well! People will remember you for it.

So, what are you waiting for? Get off your butt and make those resolutions a reality!

By: Vijay M. Patil

Lecture [Computer Dept.]

Sony in-car smartphone cradle receiver



The Sony XSP-N1BT is a double-DIN Smartphone Cradle Receiver, and its "clamping system" can hold a wide range of smartphones securely in the dash.

According to Sony it features a second generation AppRemote interface, and the smartphone's touchscreen can control head-unit functions via Bluetooth for Android devices, or via USB for an iPhone.

AppRemote also facilitates voice operation of both the head unit and the smartphone. And thanks to its IR remote, the XSP-N1BT offers CD, USB and tuner source functionality even without a smartphone. The IR remote can also be utilized to select apps and head unit sources displayed on the App Remote menu screen.

The cradle receiver also provides a charging capability via a compact USB cable.

By: Faraz A. Shah
Lecture [Computer Dept.]

કાશ એ હિવસ પૂરો ન થાત.....

ઘરેલી બોડળી રાત સુધી રામયાની રો પુરાણાના રદ્દ
રાત રાતાં રૂપીના સાથે રહેંાં કૃષ્ણાની રો રહેંાં

દુષ્ટી રને કાણ મુખન રાંને સર્વ કાણ કુદુરાન હેઠાં ગેજને
સાથે આંદોલન ચંકા

બાંધુની રો મારી કાણા, કાણ પરેંટોને જીવિતન આપો આપી પણ

અદી હીજા મુખન સર્વ રાત તથી રાતના સીનારીની રો પણાં
બિલ્સ-ટોપીની જગતને દુસ પરેંટોની રાતી માણા બોંદાં રાતો પણાં

એ મેંથી દુષ્ટો દરેકા ઉનાણે જરૂર જરૂર જરૂર પદમર્દાં
એ દુષ્ટ સુધી દીનાનું દરિદ્રાનું વરી નાનુક જાળ્યું વરી પદમર્દાં

એં રેંડલ મુદી સોંગીંગ એં રાફો-રાનારીના સર્વ રાતું
એ રાત્મો રાતું દરિદ્રા એં દરિદ્રા ઉનાણાની સુદુરાનું નિનાણાનું
દુષ્ટો જગતન જગતન એ સુદુરાની રાતું સુદુરાનું નિનાણાનું

રાતું એ પુરુણ કે કાણ સુધી રાતના જાણ એ જાણી
માનું રાતું કે કાણ સુધી રાતના રાતી જુદીં એ જાણી

એં જાણાંદી રાતના સુદુરાનું પદમાં જોડી રેનું આનું
સોનુનીંગાની જાણ-બાંને જાણ આનુંબાં રાતના પદમાં રાતનું

કાણ પરોણ એ સુધારી મારીને કંદા જાણે પદમનાં તાતો પર આપું સુધી,
એ રાત બાણી મારું સુધારે ગોંડી રોંગ ગંડાં કે જ જગતનો રડા એં ગોંગાના પુરુણી

કિરણન જાંદી દૂધના જનેનું માનું જાણ કોણ માણ જાણી રાતું રોકાનેં જાણ
એ રાત રાતના પદમાનોની આંદોલનેં જાણું જાણે બંદ સુધુદીનું એ સોંગ

જાણાંની જાણે જાણી જેણી રાતના જાણી
નીછું જ રાત દુલ્લાસાં જોણી જાણ જાણી

ખાંડ વિન પરી રાતને કાણ રાંને મારા જાણ રાત રાતના હાંદા સોંગનીના જાણી
ખાંડ જાણે તો રાતું કે તારી જાણેની પાંચાં વાત રાતી સોંગનીના જાણી

એ પોંગલે જાણ વિન્યું રાતના જાંદી રાતું મારા જાણ જાણી
જાંડી જાણું જુદાની રાતી જે ગાંગેની ઝાંગાનાં જાણી

એ જાણેની સીમાનાં જોડો રાતી જેણો
કે રાતના જાણેની જુદાની જાણી

તાર અધ્યાત્મ ને કાર રૂપા અધ્યાત્મની પણદીકોનું આંદ્રોટ બધું
સમજાન્દે શકે હોઈ શકે નથીએ તેવાના કોણોનું ચારુ પણું

તાર અધ્યાત્મની ટાઈ ગર્ડિયા વડી જરૂર જરૂર
ખાલી રહ્યાનું કું જાણે કું વાં રહ્યા રહ્યાનું

બે પદ્ધત પછે રજૂનો જાણા, કેવી ને દર્શિયા લેણ
નોંધ કરીને જાણેલા તાર યાર સાસીનુંનો કો હું

નાની, કેવી, દર્શિયો જાણે પદ્ધતનું અધ્યાત્મા અધ્યાત્મા કરીનું
ના સુધી જાણે જાણે કો કીએ કોઈ જરૂરના રહ્યાનું

અધ્યાત્મ તાર યાર હી જગતને કો રૂપાના ફરીનું
રાદ જાય હી જગતને અપાર જાણીનોંધે કરીનું

દૃઢ રૂપી નીરાની જાણા અનિષ્ટાનાં પછા કૃષ્ણા જારી જાણા જાણા જાણ
ની રાણે પદ્ધીનોલા નુંબન ટાણે ભારીનાંને જાણા જીવી જાણા જોયાને કો જીવ

જાણીની પદ્ધતી કીએ હું જારી કોઈને અધ્યાત્મ કો જાણ
નારી કુદ્દાને જાણો નોંધ કું દિવશના કુદ્દાનું કુદ્દાનું કો જાણ

જાણી જાણો જારી અધ્યાત્મને અધેર, જાણ હું જારુ નાની જેસાનો તારી હી હન
નોંધે ક, નોંધે ક જાણે કોઈને ક જાણ જાંડાદારાને કો જાણ

M. P.A. Patel
M.C.H.U.D. Civil

Thinking different way

Many years ago in small town of India, a farmer has borrowed large sum of money from the merchant for farming. After some time the merchant forces the farmer to return his money but farmer was not able in such a condition to give it return.

Farmer has one beautiful young daughter. Merchant was unmarried and he want to marry with her instead of forgo the debt. He proposed her and made some conditions. The merchant told the farmer that he would put a two small stones, one is white and other is black in empty pot. The girl would then have to pick one stone from the pot. If she picked the black stone, she would become the merchant's wife and her father's debt would be forgiven. If she picked the white stone she need not marry him and her father's debt would still be forgiven. But if she refused to pick a stone, her father would be thrown into jail.

They were standing on a small stones strown path at the farmer's home. As they talked, the merchant bent over to pick up two small stones. As he picked them up, the sharp-eyed girl noticed that he had picked up two black stones and put them into the pot. He then asked the girl to pick her any one stone from the pot.

What would you have done if you were instead of the girl?

If you had to advise her, what would you have told her?

Careful analysis would produce three possibilities:

1. The girl should refuse to take a stone.
2. The girl should show that there were two black stones in the pot and expose the merchant as a cheat.
3. The girl should pick a black stone and sacrifice herself in order to save her father from his debt and imprisonment.

The girl put her hand into the pot and drew out a stone. Without looking at it, she fell onto the stone strown path and she lost the picked stone with other stones lying on that path. "Oh, sorry," she said. "But never mind, if you look into the pot for the one that is left, you will be able to tell which stone I picked." Since the remaining stone is black, it must be assumed that she had picked the white one. And since the merchant dared not admit his dishonesty, the girl changed what seemed an impossible situation into an advantageous one.

MORAL OF THE STORY: Most complex problems do have a solution, sometimes we have to think about them in a different way.

Mr. R. R. Chaudhari

MOMENTS OF INAUGURATION OF ISTE STAFF CHAPTER



Sketches





THANK YOU

Feed back form:-

Please let us know how we did!

Please use this form to provide feed-back.

Your name/ e-mail address:-

Parent institute/organization:-

Would you describe your feed-back as,

Comment :-

Complaint :-

Compliment :-

Suggestion :-

Your feed-back :-

We really appreciate and value your feed-back.

One can also provide this feed-back on

