



RESONANCE @ GDEC

GDEC NEWS LETTER

For limited Circulations Only



College at Glance

GIDC Degree Engineering College is working on PPP mode. It is run by GIDC Education Society, GIDC Gandhinagar, under the aegis of dynamic management & visionary principal Dr. K. N. Mistry. The college has successfully entered in 4th year with eminent growth by producing the students as Skilled Technocrats. According to the needs of Society we are facilitating by running the best leading courses such as Automobile Engineering (60), Civil Engineering (120), Computer Engineering (60), Electrical Engineering (60), Mechanical Engineering (120).

ACPC HELP CENTER (579) – 2016

Admission Committee for Professional Courses (ACPC), Gujarat, India has officially allotted Help Center for the admission of Degree Engineering (Academic Year: 2016-17) to GIDC Degree Engineering College, Abrama, Navsari.

Under the experienced leadership of Nodal Officer Prof. Kaushik S. Patel (Asst. Prof., Computer Engg. Dept.) the Help Center team of GIDC Degree Engineering College has successfully verified total 228 (Two Hundred TwentyEight) students in the registration/verification process completed during 30-May-16 to 10-Jun-16.

Approximately 600 visitors were sought at the help center during registration and choice filling process including students and their parents with a feeling of satisfaction on their face at the end. These satisfied candidates continue to visit the Help as the up-coming choice filling rounds going on.

Help Center Team :

- | | | |
|------------------|-----------------|-------------------|
| 1) Kaushik Patel | 2) Mihir Mishra | 3) Himanshu Patel |
| 4) Viral Patel | 5) Ritesh Naik | 6) Manish Patel |
| 7) Amruta Naik | | |

The team is dedicated to serve with the same spirit till the end of admission process for the academic year 2016-17.

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Editorial Team

- Prof. Archana M. Nayak
- Prof. Kushal D. Patel
- Prof. Avani P. Patel

Designed by
Mr. Nilesh G. Patel

GIDC Degree Engineering College
Block No.997, Village Abrama,
Tal. Jalalpore, Dist. Navsari- 396406.
Phone : (02637) 229040
Email : gjdcengcol@gmail.com
Web : www.gdec.in

Principal's Message

It is my immense pleasure to well-come you at GDEC News Letter July 2016. GIDC Degree Engineering College is regularly publishing quarterly newsletter. The purpose of newsletter is to publish the activities of the college, achievements of the students, faculty and staff of the college. College is the host for the Navsari Innovation Sankul covers the Navsari district, Bardoli and Mandvi which includes the colleges of professional courses like Engineering, Polytechnic, Pharmacy, Computer applications and Management. The Industries related to these professions also meet regularly to discuss the innovations on the professional ground for the mutual benefits of the Industries and college students. The first batch of the college is out with an excellent results. Civil Engg. 100% ,Computer Engg. 98%, Automobile Engg. 97%, Electrical Engg. 95%, & Mechanical Engg. 87%. College management and faculty congratulate the parents and students of the final year.

Apart from its technical education, college has planned to enter the extra co-curricular activities. These extra co-curricular activities will give the opportunities to students to grow their inherent talent in all directions. We have nearly 1350 students include 25 International Students sponsored by ICCR & GTU, enrolled so far for studying computer, mechanical, automobile, electrical and civil engineering. College has target to educate these student not only the academic growth but to enrich them the real life experience. For this purpose college has motivation to explore the laboratory experimental test rig to use them for the testing, consultancy and research purpose for the Industries. By this Way College will generate not only revenue, but will enriched the experience of faculty and in turn educate students the real life applicability. College being sponsored by the GIDC education society, GIDC them self has more than 1 million industries and 2 million professional working in different fields. The college has the target that when the current students enters in the final year 75% students will get the placement before they pass out. Rest 25% students will be motivated for higher education or technopreneurship. College also provide the International Experience Program of GTU where in Electrical Dept., 7th semester student has been deputed in Germany 'Wismar University'. College has arrange the entrepreneurship awareness camp in association with Centre of Entrepreneurship Development and MSME, Govt. of Gujarat.

The college provides an environment which is not only pollution free but is also immensely suited for the holistic growth and the development of the students. Every effort is made to make the student to have a sound personality by imbibing not only technical skills but also values and social adaptability and human sensibility as integral part of his/her mind-set and to make him/her a complete "self". The soft skill training is provided to the students such that they become globally acceptable personalities with communication skills, proper attitudes and aptitudes, problem solving capabilities and to work as team players.

Dr. K. N. Mistry

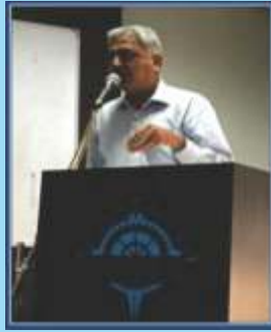
Dynamic Management

Name of the Member	Designation in the GES	Current Position/Organization
Smt. D. Thara IAS	Chairperson	Vice Chairperson & Managing Director, GIDC, Gandhinagar
Shri. G N Jogiani	Member Secretary	Director (NA) & General Manager GIDC, Gandhinagar
Shri A. K. Patel B.E. Civil	Member	Superintending Engineer GIDC, Surat
Dr. V. S. Purani M.E. Civil, Ph. D.	Member	Joint Director, Commissioner of Technical Education, Gandhinagar
Dr. A. K. Dave B.E. Mechanical, M.E., Ph. D.	Member	Ex. Director, SVNIT, Surat
CA. V. G. Desai M.Com, F.C.A.	Member	Chartered Accountant, Navsari
Dr. D. G. Naik M.A, M.Ed, Ph. D.	Member	Director, Naran Lala College Campus, Navsari
Shri Mahadevbhai Desai B.E Civil, LLB, MIE, MASCE(USA)	Member	CMD, Sthapati Designers, Navsari

GTU Innovation Council, Navsari Sankul Meeting

Gujarat Technological University (GTU) has accorded GTU Innovation Sankul Navsari to be established and managed by colleges of Navsari region. It is an innovative initiative to bring students, academicians and industries together on common platform. The Hon Vice chancellor (I/C) Dr. Rajul K. Gajjar, the Chairman of the GTU innovation council and Dr. K. N. Mistry, Principal of GIDC Degree Engineering College and Mr. Pankajsinh Thakor, Ex- President of Navsari District Chamber of Commerce are appointed as Co-Chairmen from academic and industries respectively. Under this Sankul, there are 6 degree engineering, 4 diploma engineering, 2 pharmacy, 4 MBA & 1 MCA colleges and each college has one consulting cell called GTU Innovation Club headed by the Principal of institutes.

GTU Innovation Council appointed five more directors, Dr. L. B. Chaudhari (Principal), Faculty of Engineering Technology & Research, Bardoli, Mr. Alpesh B. Suthar(Principal), N.G.Patel Polytechnic, Bardoli, Dhiren P. Shah (Principal), Vidhyabharti Trust College of Pharmacy, Bardoli, Dr. Chetan Lad, Director, Naran Lala School of Industrial Management & Computer Application, Navsari & Ms. Jinal Tailor, (I/C Principal), S. S. Agrawal Institute of Computer Science, Navsari.



The meeting of GTU Innovation Sankul was held on 10th June, 2016 at GIDC Degree Engineering College, Navsari from 11:00 pm to 4:00 pm. Meeting was chaired by Dr. K. N. Mistry, Principal, GIDC Degree Engineering College, Navsari (Dean, GTU zone 5 and Cochairman, Navsari Innovation Sankul). In the meeting, Dr. Nidhi Arora, Director, GTU, Ahmedabad & Ms. Vidya Chauhan, Administrative Assistant, VC Office Gujarat Technological University, Shri N. R. Dave, District Employment Officer, Navsari, Dr. A. K. Dave, Dr. D. G. Naik & CA V. G. Desai, Members, GIDC Education Society, Gandhinagar were present. From industry, Mr. Hashmukhbhai Shah (Chairman Sub Committee, Textile/ Railway/ Skill Development & DRUCC Member, W-Rly, Mumbai Division), Mr. NSK Srinivasan (Ex. G.M., Atul Limited, Valsad), Mr. H. R. Tailor (UMTA Managemet & Textstyles Academy, Vapi) Mr. Pankaj Trivedi & Mr. Harish Panchal(Members, Surat Engineering Vikas Association), Mr. Anand Mistry (Director, Aspire Designs), Mr. Parthiv Desai (Director, Protecon BTG Pvt. Ltd.) were present in the meeting.

For Next Navsari Sankul Meeting

- Next meet will be conducted at Faculty of Engineering Technology and Research, Bardoli during 1st or 2nd week of October, 2016.
- Before this meet each and every institute need to conduct minimum two sankul activities.



Dr. K. N. Mistry welcomed all the dignitaries. After that an open floor discussion was carried out. Dr. D. G. Naik shared some real life example and motivated students to lighten the lamp of innovation. CA V. G. Desai shared knowledge regarding the need of industries and expectations from

academics. Dr. Nidhi Arora also shared some research experiences and insisted all faculty members to attend Faculty Development Programs conducted at Gujarat Technological University. Shri N. R. Dave explained the role of engineering colleges in the improvement of society and shared current employment scenario of Gujarat State. Mr. Anand Mistry discussed about various software to be utilized for Mechanical and Automobile Design. Mr. Parthiv Desai discussed about skill Development of Engineering students to minimize industry academia gap. After this, Prof. Harshal G. Vashi, Assistant Professor, GIDC Degree Engineering College & Prof. Aashish K. Desai, Assistant Professor, Faculty of Engineering Technology & Research, Bardoli also presented the activities to bridge the gap between industries and academia. More than 100 students were sent for industrial training. Prof. Harshal Vashi, Assistant Professor, GIDC Degree Engineering College concluded the meeting with a vote of thanks and a quote.

"For good ideas and true innovation, you need human interaction, conflict, argument, debate."

*Prof. Harshal G. Vashi
(Asst. Prof., ASH Dept.)*

2nd International Yoga Day Celebration on 21st June, 2016

As per the direction received from GTU, Ahmedabad and DTE, Gujarat we have celebrated 2nd International Yoga Day at our institute. Ms. Manjuben and Ms. Panna Naik, Yoga instructors from Art of Living were invited at our institute for the yoga performance. The participants were introduced the basic yoga and then they performed various types of Yogasanas. Number of participants have enthusiastically taken part in the event.

Teaching faculties, Non-teaching staff including technical and supporting staff and students remained present. They took the advantages of the various types of yogas and also knew the health benefits of yogas. All the participants wished to continue such healthy activity at their homes on regular basis. The faculty members Dr. S. S. Patel coordinated the whole program. Under the agenda of activities Prof. Harshal G.

Vashi organised essay competition of the students for different topics of yoga related with the help of all department staff members (Prof. Bhavin Trivedi, Prof. Jay Desai, Prof. Nilesh Rathod, Prof. Mihir Naik, Prof. Bhumika Patel, Prof. Vibhuti Patel, Prof. Daksh Tandel & Prof. Sunil Khokhar). Really it was a wonderful programme arranged in a nice way under the supervision of our principal Dr. K. N. Mistry.

*Edited By: Prof. Harshal G. Vashi
(Asst. Prof., ASH Dept.)*



RRB, BOB, NABARD & UIICL Online Exams

GIDC Degree Engineering College is in facility agreement with Tata Consultancy Services Limited since 01-09-2014. Under this agreement Computer Engineering Department has successfully hosted many online examinations in collaboration with TCS, following are the few Online Exams held during the first quarter of financial year 2016-17.

Computer Engineering Department continues to play leading role to generate revenue for the GIDC Degree Engineering College, Navsari.

As a Test Center Administrator, Ms. Archana Nayak (Head, Computer Engg. Dept.) leads a dedicated team which is well equipped to deliver quality services.

The details of online exams are as mentioned below:

Name of Examination / Exam Conducting Authority	Date/s	Revenue Earned by College (INR)
Railway Recruitment Board (RRB)	28-Mar to 07-Apr - 2016 (Excluding 01-Apr) (Total 10 Days)	252400
Bank of Baroda (BOB), Promotion Examination	23 - April - 2016	6420
National Bank for Agriculture and Rural Development (NABARD)	15 - May -2016	9720
United India Insurance Company	12 - Jun - 2016	23890
Bank of Baroda (BOB), Promotion Examination	19 - Jun - 2016	5080
Total		297510

Team Members: -

- | | | | |
|-------------------|--------------------|----------------------|---------------------|
| 1) Kaushik Patel | 2) Kaushal Kevadia | 3) Brijesh Patel | 4) Pankti Naik |
| 5) Mihir Mishra | 6) Kushal Patel | 7) Avani Patel | 8) Vibhuti Patel |
| 9) Himanshu Patel | 10) Amruta Naik | 11) Nilesh Patel | 12) Viral Patel |
| 13) Parimal Patel | 14) Harish Patel | 15) Anil Patel | 16) Bhavin Patel |
| 16) Priti Patel | 15) Shailesh Patel | 17) Nikunj Chaudhari | 18) Gautam Deshmukh |

Edited by: Himanshu Patel (Comp. Engg. Dept.)

Technical/Research Skill Competition (GTU, South Zone)

As 100 Points Activity subject was introduced by Gujarat Technological University, GIDC Degree Engineering College, Abrama, Navsari organized a Zonal Level Technical/Research Skill Competition on 10th June 2016 for BE-I Year students. According to this subject, every regular student, who is admitted to the 4 years B.E. program from the academic year 2015-16 onwards, is required to earn 100 Activity Points in addition

to the required academic grades, for getting GTU's B.E. degree.

The Competition was segregated in three different activities namely - Technical Quiz, Aptitude/Reasoning Quiz and Poster Presentation. The students from various institutes viz. CKPCET-Surat, SCET-Surat, SSASIT-Surat, FETR-Isroli, MGITER-Navsari, S.S. Agrawal-Navsari, and LIT-Sarigam participated in the events. As per 100 Points Activity scheme,

participants would obtain 6 points per activity.

Principal objective of the competition was to bring the students of various streams from different institutes on a common platform and encourage them to share knowledge and innovative ideas. It also aimed to exhibit the talents and skills of aspiring Engineers in Technical ways.

Technical Quiz & Aptitude/Reasoning Quiz

The "Technical Quiz" started in six different labs at 11:00 am simultaneously followed by Aptitude/Reasoning quiz. This competition attracted maximum participation from both ICEM & other colleges. 30 MCQ/Quiz were to be solved within 30 minutes. About 324 students in Technical Quiz, 319 students in Aptitude/Reasoning Quiz participated.



Winner of Technical Quiz :

- Mr. Naqwiyka Gilbert (Mechanical Engineering (GDEC))
- Mr. Niles Achhimo (Computer Engineering (GDEC))
- Mr. Rahul P Patel (Electrical Engineering (GDEC))

Winner of Aptitude Quiz:

- Mr. Niles Achhimo of Computer Engineering (GDEC)

Poster Presentation

Poster Presentation was conducted department wise. The Posters were displayed in the laboratory in the respective Departments. There were total 39 entries for the Competition. Prof. Sunil Jaganiya, Prof. Pritesh Rathod, Prof. Hetal Patel, Prof. Ashish Jain, Prof. Ankit Patel, Prof. Rohit Damor, Prof. Ketan Lad, Prof. Khyati Naik, Prof. Mayur Patel, Prof. Jigar Patel and Prof. Ashwin Patel judged the posters very nicely & effectively at department level. The poster presentations were judged based on the innovative concept, communication skills, interaction with others and how to make poster effectively.

This technical event was coordinated by Dr. H. S. Patil and Dr. D. C. Patel in co-coordination with staff members Prof. Keyur Patel, Prof. Bhumika Patel, Prof. Ketan Lad, Prof. Rajan Lad, Prof. Dhiren Patel, Prof. Sandip Lad and Prof. Manali Shah.



Edited By: Prof. Bhumika H. Patel (Comp. Engg. Dept.)

Training & Placement, Summer 2016

Student Visit to Foreign Countries under IEP-GTU, 2016

Under this Programme, a student named Doctor Mohamad Shafi. Mohamad Harun of Electrical engineering Department (6th semester) went on a visit to the University of Wismar, Germany for 7 weeks (summer-2016).

Industrial Training

- 45 students of Mechanical Engineering Department went for training in following industries:
(i) L&T Ltd., Hazira, (ii) NHB Ball & Roller Ltd., Amalsad, (iii) Atul Ltd., Valsad, (iv) Techno Gear Works Pvt. Ltd., Valsad, (v) Investa Pumps, (vi) Quality Gears, (vii) NOVA Tech Engineering, (viii) Fougji Industries, Surat.
- 25 students of Electrical Engineering Department went for training to following industries:
(i) K.R.I.B.H.C.O, Surat, (ii) D.G.V.C.L., Urja Sadan, (iii) G.E.T.C.O., Surat, (iv) Electric Loko Shed, Western Railway, Valsad, (v) Mafatlal Industries Ltd., Navsari, (vi) ONGC Petro Additions Ltd. (vii) Hindustan Electric Motor (viii) Alok Industries, Vapi.
- 22 students of Civil Engineering Department went for training to following industries:
(i) Vraj Vihar Construction, (ii) I.R.B., Chikhli, (iii) Navsari Nagar Palika, (iv) Desai Construction Pvt. Ltd., (v) Infinity Tower.
- 5 students of Automobile Engineering Department went for training to following industries:
(i) J. K. Motors, (ii) Dhruv Motors.
- 30 students of Computer Engineering Department went for training to following industries:
(i) TOPS Technologies, (ii) WebTechPro, (iii) Itcodes, (iv) Shanti Motors, (v) Vision Infotech, (vi) ATInfotech.

*Edited by: Prof. Harshal G. Vashi,
(I/C Training and Placement Officer)*

SAEINDIA Collegiate Club (Automobile Engg. Dept.)

Automobile Engineering Department of our Institute has been successfully running as a SAEINDIA Collegiate Club since 2013 with 74 students and 7 faculty members within the Western section in India. 21 students (18 Pre Final Year + 3 Final Year) under the guidance of their Faculty Advisors Mr. Ashish Jain, Mr. Ankit Patel and Mr. Arpit Panchal; along with the support of HOD Ms. Toral Patel and Principal Dr. K. N. Mistry; has participated in National Level Competition named "BAJA SAEINDIA 2017" with the team name "GDEC DIRT ROVERS".

Recently on 24-25th of June, 2016; 5 students of Pre-Final Year along with 2 faculty Advisors has successfully participated for the first phase of competition i.e. "Virtual BAJA SAEINDIA 2016" at the venue Christ University, Bangalore. If selected in phase one, Team GDEC DIRT ROVERS need to fabricate their designed and analysed "ALL TERRAIN VEHICLE (ATV)" to the National level competition "BAJA SAEINDIA 2017" planned in February, 2017 and venue at Pithampur, Indore.



Virtual BAJA SAEINDIA Team members

Bhaumik Bhatt (Captain), Ajay Bari (Vice-Captain), Chauhan Maharaja (Driver), Dhiraj Gond (Member), Urvaksh Bhathena (Member)

FACULTY ADVISORS

Prof. Ashish Jain, Prof. Arpit Panchal

Placement

Computer Engineering Department

1. Meta Tree System Pvt. Ltd.
Venue: S. A. S. I. T. College, Surat on 18th May 2016
Registered Students: 21
Selected Students: 1 (Patel Pinkal as Software Engineer/ Web Developer)
2. Softyoug Solutions, Vapi
Venue: GDEC, Abrama, Navsari on 27th May 2016
Registered Students: 24
Selected Students: 4 (Rashmika Gajjar, Nikhil Rana, Krupal Patel, Janak Parate)
3. SSM Infotech, Surat
Venue: SSM Infotech, Surat on 30th June 2016
Registered Students: 10
Selected Students: 1 (Vaibhav Patil)

Civil Engineering Department

4. S. S. Infrastructure
Venue: S.S. Infrastructure, Surat on 1st July 2016
Selected Students: 4 (Purohit Jitendra P, Mayank N. Gupta, Mustafa A. Ghasia, Dharmik J. Gondaliya.)



Achievements

Computer Engineering Department

STTP Attended:

Asst. Prof. Archana M. Nayak, Asst. Prof. Kaushik S. Patel
Attended STTP (Short Term Training Project) on Big Data Analytics(BDA 2016) on 27th June - 1st July, 2016

Organized By: Computer Engineering Department, SVNIT, Surat

Paper Publications:

- "A Modified Ant Colony Optimizer to Solve a Variant of Dynamic TSP" by A. M. Nayak, Kaushik Patel, Kaushal T. Kevadia, Brijesh Patel in International Journal of Science Technology & Engineering Volume 2, Issue 11, May 2016. ISSN: 2349-784X
- "Android Applications with Secure Coding" by Patel Pragnesh, Mihir Mishra, Patel Kushal, Patel Vibhuti, Pankti Naik in International Journal of Science & Engineering Development Research Volume 1 Issue 6, June-2016. ISSN: 2455-2631
- "An extended k-means clustering with genetic algorithm & min-max approach" by Patel Vibhuti, Patel Avani, Patel Kushal, Mihir Mishra, Patel Pragnesh, International Journal for Scientific Research and Development, Volume-4 Issue-4, June 2016. ISSN: 2321-0613
- "Software defined network: A new approach" by Avani Patel, Vibhuti Patel, Kushal Patel, Mihir Mishra, Pragnesh Patel, in International Journal of Science Technology & Engineering, Volume-2 Issue-12, June 2016. ISSN: 2349-784X
- "Investigating approach for privacy preserving traffic surveillance" by Kushal Patel, Mihir Mishra, Pragnesh Patel, Avani Patel, Vibhuti Patel in International Journal of Advance Engineering and Research Development, Volume-03 Issue-06, June 2016. ISSN: 2348-4470
- "Software Defined Networking: Architecture, Application, Issues and Challenges" by Kushal Patel, Nilesh Patel, in International Journal of Computer & Mathematical Sciences, Volume 5, Issue 5, May 2016. ISSN 2347 – 8527
- "Tumor Location and Size Identification in brain tissues using fuzzy c Clustering and Artificial Bee Colony Algorithm" by Mihir Mishra, Pragnesh Patel, Kushal Patel, in international journal of Engineering Development and Research, June 2016, ISSN 2321-9939
- "Recommendation System Using Web Data Mining" by Mihir Mishra in International Journal for Science and Advance Research in Technology, Volume 2, Issue 6, June 16. ISSN 2395-1052

Applied Science and Humanity Department

Paper Publications:

- "Excited state mass spectra of Λ_c^+ baryon" by Zalak Shah, Kaushal Thakkar, Ajay Kumar Rai, and P. C. Vinodkumar in AIP Conference Proceedings 1728, 020096 (2016). ISSN: 0094-243X
- "A Clash of Social Realty and Culture: A Study of The Selected Novels of Bharati Mukherjee with Socio-cultural Aspect" by Prof, Nisha S. Parekh in Langlit: An International Peer-reviewed Open Access Journal, Volume 2, Issue 4, June 2016. ISSN 2349-5189

Workshop:

Prof. Mansi K. Desai, Prof. Megha K. Tailor, Prof. Harshit K Naik.

Attained a workshop on "An Application of Ordinary Differential Equation in Science and Engineering" organized at CGPIT (Maliba campus), Bardoli on 4th April-2016.

Electrical Engineering Department

STTP Attended:

- Asst. Prof. Dhaval K. Patel

Attended STTP(Short Term Training Project) on "Application of Power Electronics to Power System" on 13th June – 17th June, 2016

Organized By: SCET, Surat

- Asst. Prof. Druvang R. Gayakwad

Attended STTP (Short Term Training Project) on "Hands On: Mathematical Modelling and Software Simulation for Power System Engineering" on 6th June – 15th June, 2016

Organized By: SVNIT, Surat

Paper Publications:

- "Open Loop Speed and Direction Control of DC Motor Using Zigbee" by Samir I. Kuvawala, Nehal D. Tandel, Dhaval K. Patel, in International Journal of Engineering Development and Research, Volume 4, Issue 2, May 2016. ISSN 2321-9939
- "Design Low cost Smart Card Based Prepaid Energy Meter", by Ketan K. Lad in International Journal of Science Technology & Engineering, Volume 2, Issue 2, May 2016. ISSN 2349-784X

Technical Membership

- Prof. Dhaval K. Patel is an active member of Reviewer Management System (RMS) in International journal of Engineering development and research since May 2016. ISSN: 2321-9939 Holding Member ID: 111403.

Civil Engineering Department

Paper Publication

- "Economic evaluation of pavement using coconut coir" by, Mustafa A. Ghasia , Mayank N. Gupta , N Reddy Rajesh M, Samay R. Thakur , Ashok K. Kumar , Prof. Rajan J. Lad, Prof. Kevin R. Patel in International Journal of Advance Engineering and Research Development Volume 3, Issue 5, May 2016. ISSN:2348-4470

Mechanical Engineering Department

Paper Publication

- A paper presented on "RESEARCH Perspectives in Tribology Applications" by Dr. K. N. Mistry at National Conference on Thermal & Fluid Science and Tribo Applications (TFSTA-2016) at SV National Institute of Technology, Surat. May 27-28, 2016.
- "Investigation of Weld Defects in Similar and Dissimilar Friction Stir Welded Joints of Aluminium Alloys of AA7075 and AA6061 by X-ray Radiography" by H. S. Patil in International Journal - American Journal of Materials Engineering and Technology Vol. 4, Issue 1, JUNE 2016.

GDEC Team

Dr. K. N. Mistry, Principal (Dean, South Zone, GTU)
Dr. H. S. Patil, Head, Mechanical Engg. Dept.
Prof. Archana Nayak, Head, Computer Engg. Dept.
Prof. Vikunj Tilva, Head, Civil Engg. Dept.
Prof. Toral Patel, Head, Automobile Engg. Dept.
Prof. Rajesh Patel, Head, Electrical Engg. Dept.
Dr. S. S. Patel, Head, Applied Sci. & Huma. Dept.

Photo Gallery

