

NAAC Accredited
 **TULSIRAMJI GAIKWAD-PATIL**
College of Engineering & Technology, Nagpur
NH-7, Mohgaon, Wardha Road, Nagpur - 441 108
Approved by AICTE, New Delhi & Govt. of Maharashtra, Affiliated to RTM Nagpur University

Second Shift Polytechnic



Institute Magazine

2017-18



OUR INSPIRATION

Education is a tool to make life worthwhile, not just a means to earn a livelihood. We have always believed that the true role of education is to turn out good and competent human beings with a healthy respect for respect for personal, professional and social ethics.

VISION

To make exemplary contribution to the progress and future of our country by enhancing the capabilities of our youth, by imparting world class education and training in science, technology and management; empowering them to seek and offer solutions to challenges faced by their brethren locally as well as globally.

MISSION

- To impart world class education and training to our students by offering state-of-art to undergraduate, postgraduate and doctoral programs
- To develop dynamic engineers and managers comparable to the best in the world and capable of taking leadership role in future
- To generate new knowledge by developing cutting-edge research and world class scholarship, to effectively contribute to the future of country and global community.
- To establish and nurture long term symbiotic relationship with industry and institutions of higher learning within and outside our country in generating solutions for current and future issues of concerns
- To develop potential of all our stakeholders to its fullest extent and empower them to actualize it.

Visionaries



**Dr. Mohan Gaikwad,
Chairman, Gaikwad-Patil Group of Institutions**

Dr. Mohan Gaikwad, with more than twenty years of experience in education system to his credit, established the Gaikwad-Patil Group of Institutions in Nagpur to cater to the quality education needs of the youth in Vidarbha. His early experience of teaching in an engineering college made him acutely aware of the dissonance between engineering education in the country and the requirements of the industry. He therefore began with a dream of starting an engineering college that equips students with knowledge, skills and attitudes relevant to the industry. That dream has manifested today in the form of two engineering colleges, well known in the region for their constant striving to impart quality and industry-relevant education to their students. Hardly in his early forties, Dr. Mohan Gaikwad-Patil is the young and dynamic face of the Group. His contagious enthusiasm and unflagging drive is truly inspiring.



**Dr. Anjali Patil-Gaikwad,
President, Gaikwad-Patil Group of Institutions**

With first class post graduate degrees in English Literature, Mass Communication and Sociology, plus M. Phil. in English Literature and now a Ph. D. in English, Dr. Anjali Patil-Gaikwad is an academician of repute. In addition to regular participation and paper presentation in national and international seminars, she has also been organizing international seminars on teaching and learning of English as a Second Language every year. Formerly associated with the Indian Liberal Group, she was the Secretary General of Liberal Youth South Asia, and has extensively toured various countries such as U. S., Germany, Belgium, Nepal, Sri Lanka, UAE, Mauritius, Thailand etc. She was also elected to the Senate of RTM Nagpur University.



**Prof. Sandeep Gaikwad,
Treasurer, Gaikwad-Patil Group of Institutions**

Gaikwad-Patil Group of Institutions is one of the best Engineering Institutions in Centre India. To serve this institution as Treasurer is a nice experience for me. Started in the year 2007, the college has made tremendous progress in diversified fields, thanks to the contributions from philanthropists, Technology experts, Research centers and dedicated staff.

The essence of the life is to live a life for others and die for a noble cause. We at AGPCE express our gratitude for receiving an opportunity to serve the nation. We have a crystal clear vision of enlightening the student brain with sound and technology-rich academic curriculum. We pledge to ensure that the students of AGPCE will not only progress in their respective fields but will also become the responsible citizen by abiding to the rules and will live a disciplined life. I strongly believe in team work, only a good TEAM can bring out excellent results. By TEAM, I mean Together Empowering to Achieve More - so work as a team with good coordination to move towards excellence.



**Dr. G.K. Awari,
Principal, Gaikwad-Patil Group of Institutions**

GPG is a well-established group headed by Shri. Mohan Gaikwad, Chairman of the Group. The TULSIRAMJI GAIKWAD-PATIL College of Engineering offers a wide range of courses across a range of disciplines encompassing Engineering and Technology where the students are blended with value addition courses so as to be Employable Engineer. Our Aim is to provide high quality educational Programmes for the candidates to enable them to achieve success in their immediate as well as long term professional careers and as practitioners in their respective fields.

We are steadfastly committed to maintain and improve our outstanding status in the quality of faculty, quality of programs, quality of facilities, and quality of graduates. We are firmly focused on earning the college a national reputation for excellence and developing it into a choice destination for engineering education in the country. I can assure you that if you choose to study at the AGPCE, you will be joining an academic institution where the needs of students are understood, and their aspirations in diverse areas such as academic, cultural, sports etc. will be fulfilled.

Contents

- Editorial Board
- Toppers
- Events & Activities
 - Guest Lecture
 - Industrial Visit
 - Personality Development Program
 - Diploma Awarding Ceremony
 - Computer Awareness Workshop
 - Summer Internship Program
 - AAKASH-2018
 - Cultural Program
 - Technofest-2018
 - Sports- Cricket
- Institute in Media
- Poems
- Sketches
- Nature's Click
- Industry MoU

Editorial Board



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1ST year Topper



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2ND year Topper



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3RD year Topper



ABOLI PATIL

Events & Activities

Guest Lectures



“Environmental Health And Safety” By Mr. SoumitraGoswami



“Importance Investments in Life” by Mr. Prashant Jog



“New Software in civil engineering”



“Advanced Concrete Technology”
By Prof Milind Khamgaokar



Industrial Visits



“Nagpur Metro Rail”



“Sensors & System”



“ADCC Pvt. Ltd.”



“Doordarshan Kendra, Nagpur”



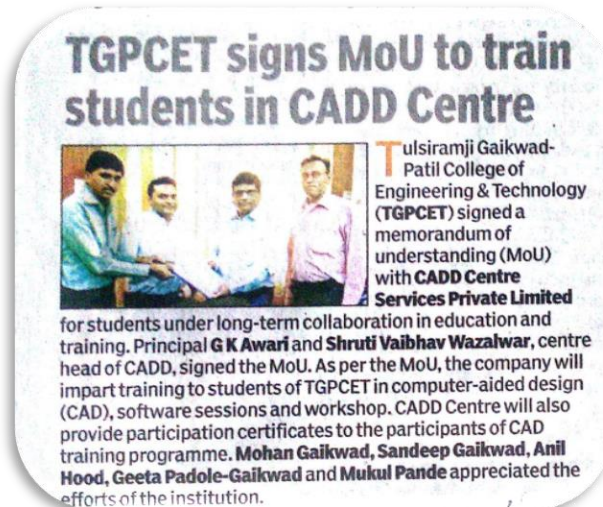
“IT NetworkZ, Nagpur”



“Basic Training Centre Ajni Loco-shed”



“Skill enhancement Training”



“MoU to train students in CADD CENTRE”



“Confidence Building”



“Communication Skill”



“Time & Stress Management”



“Body Language”

Diploma Awarding Ceremony



COMPUTER AWARENESS WORKSHOP



Summer Internship Program



BOTTOMLINE

Good engineers should follow ethics: Ubarhande

LOKMAT NEWS NETWORK
NAGPUR, JUNE 12

'Aakash-18' a cultural festival was recently organised by the polytechnic department of Tulsiramji Gaikwad Patil College of Engineering and Technology (TGPCET).

More than 1200 students participated from around 25 school and colleges from Nagpur.

HR manager of Mahindra and Mahindra Limited Nagpur Abhijit Ubarhande was the chief guest for the inaugural programme of this cultural festival.

In his address, Abhijit Ubarhande explained the importance of skill development for students, as it makes them stand ahead of others.

He also emphasised on the ethics to be followed by a good engineer.

■ Poly department of TGPCET organises Aakash-18



Dignitaries at the inaugural programme of the 'Aakash-18' cultural festival at Tulsiramji Gaikwad Patil College of Engineering and Technology.

Chairman of Gaikwad Patil Group of Institutions (GPGI), Dr Mohan Gaikwad Patil, treasurer Prof Sandeep Gaikwad, executive director, Anil Hood, principal of TGPCET Dr G K Awari, principal of

AGPCE, Dr Prashant Kadu, vice-principal of AGPCE, Prof Pragati Patil, director admissions Dr Geeta Gaikwad Padole, dean of polytechnic department, Prof Niteen Kakade and all heads of departments were also present at the inaugural programme.

Principal Dr G K Awari shared inspirational and motivational thoughts with the students at the inaugural programme of 'Aakash-18'.

The event organised at 'Aakash-18' were, poster competitions, singing competitions, antakshari, e-greeting design, LAN gaming, carrom, tug of war, model presentation etc, which were aimed to lighten and relax the mood of the students after the academic sessions.

A large number of students were also present.

Nagpur First
Page No. 7 Jun 13, 2018
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Tulsiramji Gaikwad-Patil College of Engg & Technology Second Shift Polytechnic



Guests at the inauguration of 'Aakash-18'.

'AAKASH-18' was organised by Tulsiramji Gaikwad-Patil College of Engineering & Technology Second Shift Polytechnic recently. More than 120 students participated in the event where they took part in events like model presentation, sports, tug of war, carrom, LAN gaming, poster competition (mono and duet singing), antakshari, e-greeting design. Abhijit Ubarhande, HR & Manager, Mahindra & Mahindra Ltd, was the chief guest. Dr Mohan Gaikwad-Patil, Chairman, GPGI; Prof Sandeep Gaikwad, Treasurer of GPGI; Dr G K Awari, Principal; Anil Hood, Executive Director, GPGI; Dr Prashant Kadu, Principal, AGPCE; Prof Pragati Patil, Vice-Principal, AGPCE; Dr Geeta Gaikwad-Padole, Director, Admissions; Prof Niteen Kakade, Dean, Polytechnic, all HoDs were present prominently. Principal Dr Awari made the introductory remarks.

Cultural Program



TECHNOFEST-2018

Vidarbha Bahu - Vidarbha Shiksha Sanstha's Accredited by NAAC, Bengaluru

TULSIRAMJI GAIKWAD-PATIL 2nd SHIFT POLYTECHNIC
College of Engineering & Technology

Wardha Road, Nagpur, Maharashtra - 441 108
Approved by AICTE, New Delhi / Govt. of Maharashtra (DTE) & Affiliated to RTM Nagpur University

ISTE College Code 4151 MSBTE Code 1683 www.tgpcet.com www.agpce.com

Organized under the aegis of ISTE, IEI, Student Chapter

TECHNOFEST-2018

27th Feb 2018 (Tuesday) A National Level Project Competition for Diploma in Engineering For All Branches

WIN ATTRACTIVE PRIZES & Participation Certificate

Convenor:
Prof. Ravindra Dharpure
8605178093
Co - Convenor:
Prof. Deepak Bhojar
9970142058

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Prof. Shweta Bhojwani
8554986924
Prof. Sandeep Thakre
9552002194

In Association with
The Institution of Engineers (INDIA) Vidarbha Industries Association Bullhorn Manufacturer Association Indian Society for Technical Education (ISTE) Student Chapter

Free Accommodation to outstation participants & Free bus facility in Nagpur

Last Date of Registration : 23rd Feb 2018 Registration Fees : Rs. 100 /- per Group Competitions Project / Model or Diagram / Poster of Project

For Registration Contacts :
Dr. Prashant Khirsagar (90110 75186)
Prof. Jayant Adhikari (85549 86475)
Prof. Hukesh Godbole (98222 39398)
Mr. Kailash Bagde (99229 66191)
Mr. Nikhil More (95611 93111)

ABHA GAIKWAD-PATIL College of Engineering 4195 MSBTE Code 1706
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GAIKWAD-PATIL GROUP OF INSTITUTIONS



SPORTS-CRICKET



Technical Article

COULD SPARKLING GLOW-IN-THE-DARK PAVEMENT REPLACE STREET LIGHTS??



Imagine yourself walking in middle of park one night, it is all dark and obscure, you cannot see a thing or a human being and suddenly the walking path illuminates and light up the whole park- it would feel like a scene take sight out of your fairytale! Can you imagine walking on that illuminated pavement, feeling as if fairies have scattered the magic dust everywhere for you?! It seems far from reality doesn't it? You must be thinking to yourself that it is one of those childish fantasies that can never come true. Well, you can't be more wrong!

This fantasy Based idea has become reality now, a reality that will not only beautify our pavements but will also be very cost effective. A British based company called Pro-Teq has designed a less expensive way to keep parks and pavement well lit at night to guarantee cyclist and pedestrian safety, popular by name of '**Starpath**', the technique will help to keep the dark pavements lit during the night by making them glow in dark. The technique uses a coating made by light absorbing particles, which could be sprayed on, and it absorbed ultra

violet rays from the sun throughout the day and spectacularly lights up like a starry sky at night on pavement.

Pro-teq developed this technology because of the problem that facing too much expenditure incurred in lighting the pavements of parks and roads during the night. It is burning a big whole in government's pocket and increasingly the authorities have started to shut off park's lights during the night, which gives birth to another problem named "Crime". It is a technology to cut the cost of overhead lighting and make sure that parks and pavements on the roads continue to be well lit. United States is undergoing the same problem as overhead lighting cost of park and street light is first or second biggest energy drains there as well, which make this technology very effective.

Recently, star path was tested for the first time on all 1,600 sq.ft. Of the paths at Christ's pieces park, in the university town of Cambridge. The park has a reputation of being crowded during the late hours of evenings with cyclist and pedestrians alike. Although the project was not very extensive but people's reaction to 'blue glowing path' was positive there.

This possible future of street lighting is a thin decorative covering of fine wood, which is non-reflective, anti-slip and waterproof, and can be coated or sprayed on to cement, wood, tarmac or other solid surface. The gleaming particle of coating is on a standard path and then it is sprayed with a shielding layer to preserve its glow. The company claims the technology to be fast to apply, fast to set, environment friendly and aesthetically pleasing. Its non-reflective surface doesn't lead to light pollution and it's only grim consequences can be the restraint views of the reaction of the local wildlife towards the continuous lighting. The starry coating is striking and doesn't only have a brilliant blue look to it but also comes in other luminous color like red, gold and green.

The Netherland began its '**Smart highway**' revamp, which is based on the same fundamental of using super-charged glow-in-the dark point to light up highways during the long, dark winter. It will not only light up and define the road but will also warn the drivers about black ice whenever necessary.

Due to the increasing financial pressure the authorities all over the world, starpath is bound to become one of the most famous inventions in the coming years, especially because it is easy to maintain and practical to use. And to be really honest who would mind such an environmental friendly aesthetical way of lightning our dark pavements. Soon magic dust will sprinkle everywhere and you wouldn't have to look up to the sky to gather an image of the starry night, the stars will be right under your feet!

Yuvraj Suryawanshi
HoD,CW Dept.

DOES GREEN BUILDING IS REALLY GREEN IN COLOUR OR SOMETHING ELSE ??

“WHAT IS GREEN BUILDING”



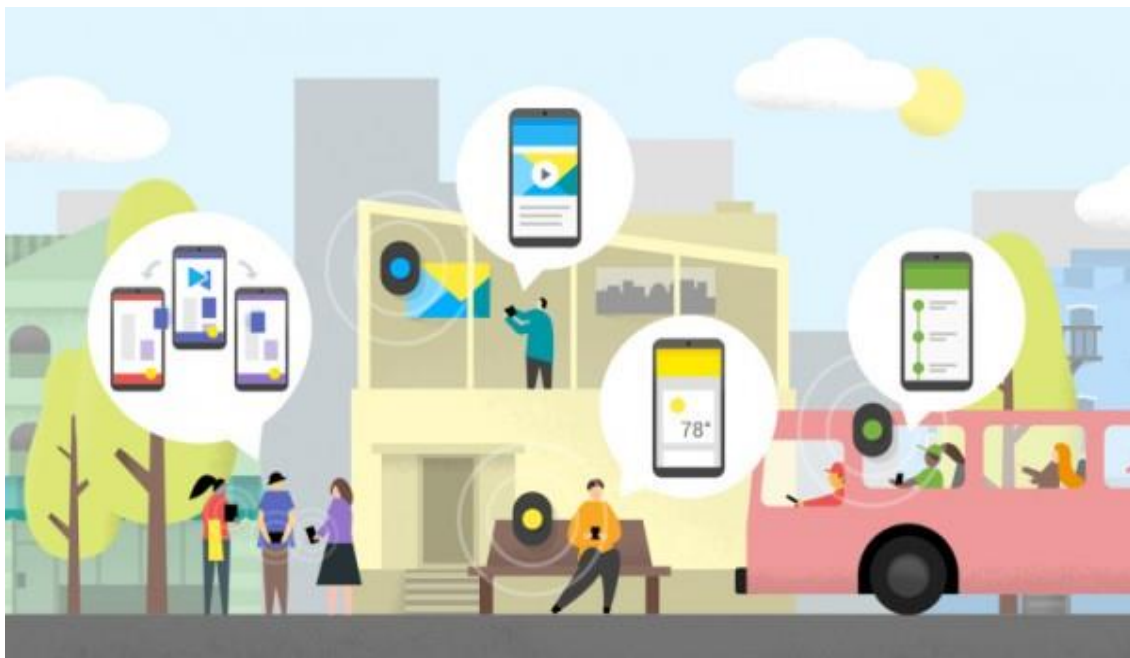
If we do ask any children what is Green Building, they will literally answer you a building that is colored in green paint. In reality a Green Building is a course of action defining to the building construction and also known as the green construction. It is a process adopting an environmentally green scheme of designing, construction and operation of sustainable building practices. These practices of Green Building expand and compliment the classical building design concerns of economy, utility, durability and comfort. As always said, technology updates every single minute across the globe and while man has always been conducting research on how to best make life easier, technology these days offers us a number of luxuries and breakthroughs in terms of home or industrial functions. And although new technologies are constantly being developed to compliment and in accordance to the current practices in creating greener structures, the common objective is that green building are designed to reduce the overall impact of built environment on human health and the natural environment by saving energy and water, reduce waste and pollution that is particularly for the living environment. Green Building and technology is applied and practiced varying from region to region following essential principles deriving from methodology. Whilst Green Building concept is adopted in the construction structures, a green building technology produces as well a great cumulative effect. These are the features offered in the innovative smart systems of home automation solutions that controls your household functions in most commonly the lights and air conditioning that which are the vital utility used at every home and in the industries, thus other functions are as well controlled and monitored through a smart green building.

Swapnil Patle
Student 3rdYear,Mech

Future of Internet of Things

Today, all the things are controlled by the system with the sensors and the technology, it helps to handle the things easily and even in a more sophisticated way. Each and every day the life of people is changing due to new inventions with the help of technology. The Iot is changing the lifestyle of people, it enriches our lives more and in systematic way, even from a Car to our home also, It brings the things to an digital way. It recognize the system with the network area, the it will make the future more enhanced and imaginative way, which we never thinked at all in the coming future

TheIot is seen in all the things, even from small things to big things. An it connects the physical object like the car, buildings and many more things that are embedded with the help of software and the sensor technology through an network device, all this things are possible with the help of it. Internet of things. It can be possible to control any of the devices with the computer based systems in the world and everywhere. All the devices can be controlled with the help of sensors and network even from an remote area. With the help of it, things are becoming easier than before.



Internet of Things

ShilratnaGharde
Student, 2nd Year Mech

Institute in Media

Lokmat Times

TGPCET Poly students get hands on experience on construction site

LOKMAT NEWS NETWORK
NAGPUR, SEPT. 22

Students of diploma in Civil Engineering of Tulsiramji Gaikwad Patil College of Engineering and Technology, Second Shift Polytechnic third year and second year visited the construction site of a construction company. By this visit students obtained knowledge of the basic construction. This helped them get practical experience of construction that they learn about through their curriculum.

The project managers Danraj Satpute and K K Surya and general manager Vinod Sahare guided the students about the new techniques of construction and construction equipments.

Total 50 students visited the construction site. The visit developed a clear idea about the functioning and working of the



TGPCET students on the construction site of a real estate company.

project. It was a nice experience for the student as a round of question and answer showed that they are very curious to know things. The student thanked college management and department for visit and even requested them to organise such site visits in future as this will help

them grow and get ready for an excellent future.

Chairman of Gaikwad Patil Group, Dr Mohan Gaikwad-Patil, treasurer Prof Sandeep Gaikwad and other faculties congratulated Civil Engineering Department for the efforts taken by them.

This visit was success-

fully conducted under the guidance of principal of TGPCET Dr G K Awari, dean Second Shift Polytechnic, Prof Niteen Kakde and head of the Civil Engineering Department Natish Sayyed. The visit was organised by Mohini Bhagat and Monika Rewatkar.

Nagpur First
Page No. 6 Sep 23, 2017
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Lokmat Times

TGPCET Poly students visit Axioms Softech

LOKMAT NEWS NETWORK
NAGPUR, SEPT 10

Recently the Computer Science and Engineering department of Tulsiramji Gaikwad-Patil College of Engineering and Technology, Second Shift Polytechnic organised industry visit to Axioms Softech Pvt. Ltd for the students of second year and final year.

The visit was organised with a vision of providing industrial exposure to the students and making them aware of the latest trends in industry.

It was an informative and knowledgeable experience for the students also. They prepared the report of their highly



TGPCET students during their visit to Axiom Polytech Pvt Ltd.

enriching experience and submitted to the department.

In TGPCET, industry visit to top notch companies are organised at regular intervals where students are given practical

knowledge and training on the different aspects of operations in an organisation. Axiom Softech Pvt Ltd is a reputed organisation. The students were exposed to many topics like out-

sourced projects, client based projects, Hadoop, semantic web, java, net, android, php, ns2, advanced technologies for specific domain such as mobicoud, image processing, network, securi-

ty, cloud computing, mat-lab and machine learning.

Best part of the visit was the discussion with students on some live projects such as visual object recognition using mining approach. The chairman of GPG Dr Mohan Gaikwad, treasurer of GPGI Prof Sandeep Gaikwad, principal of TGPCET Dr G K Awari, Prof Anup Gade, dean of second shift polytechnic appreciated the efforts taken by CSE Department.

The visit was organized by Prof Bhagyashali Kokode and co-ordinated by head of the department Prof Abhay Rewatkar.

Nagpur First
Page No. 7 Sep 11, 2017
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TGPCET holds lecture on core networking



Computer science and engineering department of Tulsiramji Gaikwad-Patil College of Engineering and Technology (TGPCET), in association with second shift

polytechnic, had organized a lecture on 'CCNA (core networking)' by Raj Arora, manager, Revat Network Academy. Arora gave information on computer hardware and networking, CISCO (CCNA, CCNP, CCIE), MCITP server 2008/2012, web designing and development (PHP). He also asked students to focus on doing live projects. He groomed students with practical knowledge through interactive learning. Mohan Gaikwad, chairman of GPG, Sandeep Gaikwad, treasurer of GPGI, GK Awari, principal and Anup Gade, dean, appreciated the efforts made by the computer science department in making the lecture a success.

TGPCET holds talk on ethical hacking and cyber forensic

TIMES NEWS NETWORK

Nagpur: Computer science and engineering department of Tulsiramji Gaikwad-Patil College of Engineering and Technology (TGPCET), Second Shift Polytechnic, organized a guest lecture on 'Ethical Hacking & Cyber Forensic' by Manoj Rai, director, Networks Hub, recently.

He stressed on the importance of Ethical Hacking and Cyber Forensic and the way how they are useful in today's life. It was an informative and knowledgeable experience for the students.

DIGITAL THREATS

Later, students submitted reports about their experiences to the department. TGPCET, Second Shift Polytechnic strongly believes that no learning is complete without exposure of students to latest technology in the real world.

The institute focuses on creating technocrats who will be able to stand on their feet with appropriate technical knowledge.

General definitions and specifications in easily understandable language made the session interesting to the students & he was also explained the different methods which are used for hacking and enhances the knowledge of the students.

The chairman of GPG Mohan Gaikwad, treasurer of GPGI Sandeep Gaikwad, principal GK Awari, dean Anup Gade were present on the occasion.

Lokmat Times

BOTTOMLINE

Inculcate good study habits to push career: Dr Kadu

LOKMAT NEWS NETWORK
NAGPUR, FEB 13

Recently Tulsiramji Gaikwad-Patil College of Engineering and Technology, Second Shift Polytechnic had organised a felicitation programme to honour the students and the parents.

The dignitaries interacted with the parents and honoured the students who secured the top rank in their respective branches. The parents were accorded warm welcome and greetings.

On this occasion, chairman of GPG, Dr Mohan Gaikwad-Patil, treasurer of GPGI, Prof Sandeep Gaikwad, executive director of GPGI Anil Hood, principal of



Meritorius students of TGPCET second shift polytechnic seen during their felicitation along with teachers.

principal of AGPCE Dr Prashant Kadu and dean Polytechnic Prof Niteen Kakade were also present in the programme.

On this occasion Dr G K Awari, congratulated the students on their success and motivated them by sharing a word of wisdom. Dr Prashant Kadu told the students to put

more efforts, hard work, values and principles that will help them inculcate good study habits for giving a push to their career ahead.

The programme had been successfully organised by Rajkumari Singh and Sneha Atkar under the guidance of Dr G K Awari, and also by the

On this occasion Dr G K Awari, congratulated the students on their success and motivated them by sharing a word of wisdom. Dr Prashant Kadu told the students to put more efforts, hard work, values and principles that will help them inculcate good study habits for giving a push to their career.

coordination of heads of all departments

Nagpur First
Page No. 7 Feb 15, 2018
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Poems

Thank You Teacher

I thank you for your helping hand
for your warm and tender heart
and for the opportunity
to make a brand new start

I hold fast to tomorrow
and treasure each passing day
never taking for granted
that which can be taken away

I have learned to count my blessings
never dwelling on the past
and to build a brighter future
with the knowledge from your class

You taught me to be confident
I could do it if I tried
and taught me to have the courage
to take everything in stride

You're such a wonderful teacher
for all it is plain to see
I just wanted to let you know
how much you have meant to me

Dyna Maski

3rdYearCse

Lesson of life

The art of learning,
Starts every morning.
You will love the fun of subjects,
Where each one is different from the next.
Maths is easy,
But the calculations make everyone busy.
The chemistry & history,
Where everything remains a mystery.
The concept of physics,
Are like English lyrics.
The list of botanists is very large,
Who collect sample of plant in a barge.
You have to remember a no of logy,
If you want to study zoology.
You can only understand computer,
When you have a good tutor.

Mihir Nagarkar

3rdYearcse

आयुष्य

आयुष्य तारखांनी मोजायचे कशाला?
हातातल्या क्षणांना दवडायचे कशाला?
कळते फुलून येणे काट्यातही फुलांना,
दुःखास आसवांनी सजवायचे कशाला?
आहे पवित्र नाते माझे तुझे मनाचे,
घाणीत ते जगाच्या उकलायचे कशाला?
केला सवाल साऱ्या ज्वलंत कागदांनी
मुर्दाड शब्द आजही उचलायचे कशाला?
आली कधीच नाही सरणात सोबतीला,
फसव्याच दौलतीला मिरवायचे कशाला?

ShilratnaGharde
6th Sem Mech

आयुष्य म्हणजे खेळ नव्हे,
फुकट मिळालेला वेळ नव्हे,
आयुष्य एक कोड आहे,
सोडवाल तितक थोड आहे,
म्हणुन म्हणतेय आयुष्यात
येऊन माणसं मिळवावी...!!
एक-मेकांची सुख दुःखे
एक-मेकांना कळवावी...!

Rashmi Kumari
4th Sem CSE

कागदाची "नाव" होती...
पाण्याचा "किनारा" होता...
मित्रांचा "सहारा" होता...
खेळण्याची "मस्ती" होती...
मन हे "वेडे" होते...
"कल्पनेच्या" दुनियेत जगत
होते...
कुठे आलो या,
"समजुतदारीच्या" जगात...
या पेक्षा ते भोळे,
"बालपणचं" सुंदर होते...!!!

Ankita Wakekar
4th Sem ECE

बोलण्यासारखे खुप आहे, सांगण्यासारखे काहीच नाही;
करण्यासारखे खुप आहे, होण्यासारखे काहीच नाही.....
कधी माझ्या डोळ्यात, खोलवर बघुन पहा;
सोसण्यासारखे खुप आहे, दुखण्यासारखे काहीच नाही.....
उभी रहा आरशासमोर, न्याहाळ स्वतःचे प्रतिबिंब;
मी दिसलो नाही तुला तर, बघण्यासारखे काहीच नाही.....
तुला नेहमीच वाटत असेल, मी तुझ्यावर प्रेम का करावं ते;
समजण्यासारखे खुप आहे, कळण्यास अवघड काहीच नाही.....
माझ्या नेत्रांतील आसवांची, तुला काय किंमत;
मानले तर अमृताचे थेंब आहेत, नुसते पाहिलेस तर काहीच नाहीत....

Gajapure Vipul Anil
6th Sem Mech

UP TO DATE

A 28k modem is slower than fate
A 386 is a paperweight
A 4x CD is not so great
But my love for you is up to date

A 5 inch floppy is hard to find
A 12 inch screen will leave you blind
An all DOS system is way behind
But my love for you is the modern kind

The pace of change is getting faster
The new technology is hard to master
Today's new computer will be out to pasture
But losing you would be real disaster

I can make it fine with my old stuff
So much of the new is merely fluff
I'll never be a technology buff
But since I have you I have enough.

Sayali Alladwar
VI SEM CSE

How Parents Can Help

If you discover that your child is being cyberbullied, offer comfort and support. Talking about any bullying experiences you had in your childhood might help your child feel less alone.

Let your child know that it's not his or her fault, and that bullying says more about the bully than the victim. Praise your child for doing the right thing by talking to you about it. Remind your child that he or she isn't alone — a lot of people get bullied at some point. Reassure your child that you will figure out what to do about it together.

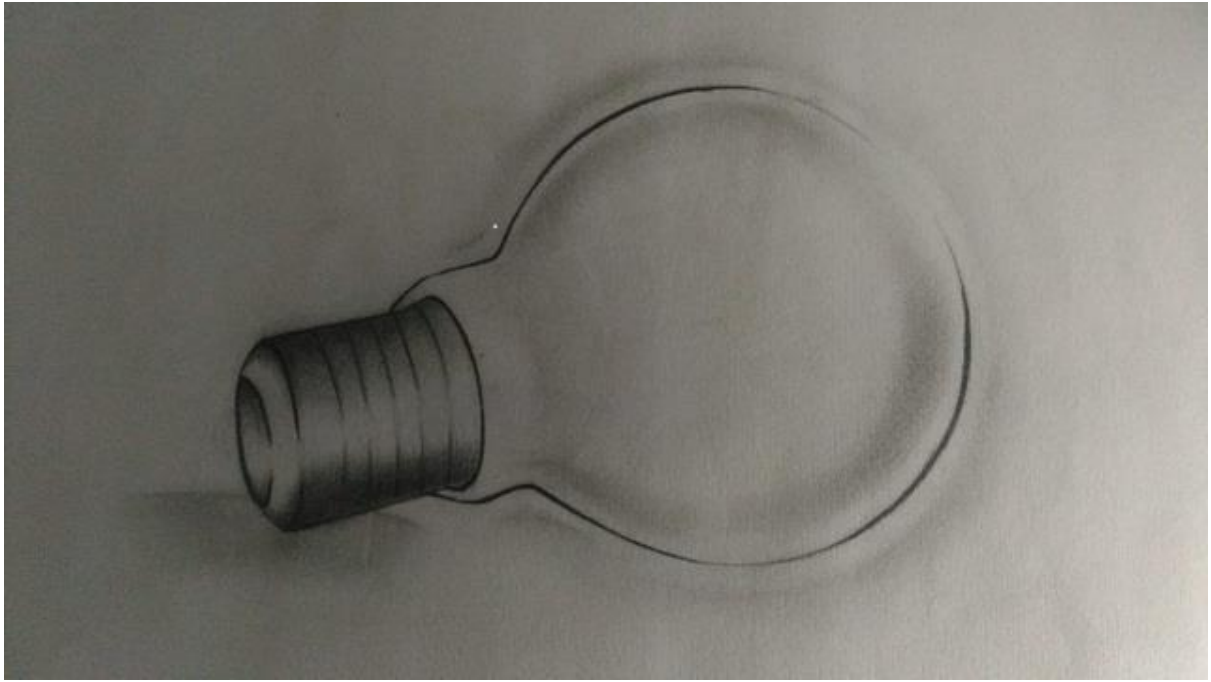
Encourage your child not to respond to cyberbullying, because doing so just fuels the fire and makes the situation worse. But do keep the threatening messages, pictures, and texts, as these can be used as evidence with the bully's parents, school, employer, or even the police. You may want to take, save, and print screenshots of these to have for the future.

Vipul Gajapre
VI SEM Mech

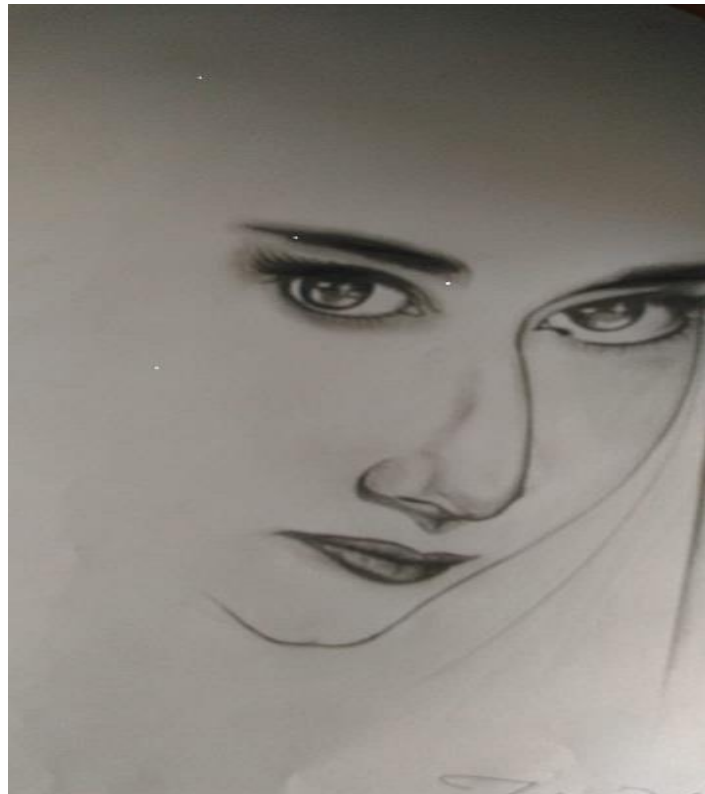
Sketches



TEJAS RANDIVE
5TH Sem CSE



TEJAS RANDIVE
5TH Sem CSE



TEJAS RANDIVE
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NATURES CLICK



BY,

JAY PATIL (CSE 3RD YEAR)

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Department of Computer science & Engineering



IT Training and Solutions ITNetworkZ



Network Hub

Department of Electrical Engineering



AMNEPL, Mihan



Mahalaxmi Dhatu Udhyog Pvt. Ltd.

Department of Mechanical Engineering



DURAWELD Metsys Pvt. Ltd.









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Central Office: Plot No. 17, Ojaswini Complex IT Park Road, Gayatri Nagar, Nagpur.

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ABHA GAIKWAD-PATIL College of Engineering, Mohgaon, Nagpur.

Pin Code: 441108

Contact No.:07103-203475

Fax: 0712-6648252

Website: www.agpce.com