

CANVAS 2nd EDITION

Annual Magazine

2018-19



**MANOHARBHAI PATEL INSTITUTE OF
ENGINEERING & TECHNOLOGY**

BHANDARA (M.S.)

A bronze statue of a man, Late Shri Manoharbai Patel, stands in a stone archway. He is wearing a traditional Indian kurta and dhoti, and holding a walking stick. The archway is flanked by lush green foliage and yellow flowers. The background is a clear blue sky.

SOURCE OF INSPIRATION

Late

Shri Manoharbai Patel

Philanthropist & Founder
Gondia Education Society, Gondia

Shri Praful Patel

Member of Parliament (Rajya Sabha)

It is a matter of great pride for the students of MIET Bhandara to bring out the 2nd Edition of the annual college magazine '**CANVAS**'.

I am confident that this college magazine will send a positive and energetic signal to the staff, students and the persons who are interested in the educational and literary activities. A magazine is like a mirror which reflects the clear picture of all sorts of activities undertaken by the institution and develops writing skills among students in particular and teaching faculty in general.

I am hopeful that this small piece of literary work shall not only develop the taste for reading among students but also develop a sense belonging to the institution as well.



Smt. Varsha Patel

President, Gondia Education Society



I am proud to see that the students of MIET, Bhandara have put up an appreciable effort in creating this magazine. It is good to see that today's generation has not lost its literary roots, despite the perpetual efforts of E-Technology to extinguish the flames of the written word. I hope that our students will continue to pass on the skills which they have developed during their stay at this institute to the whole of the world for a better society.

I wish you all the best for achieving greater success and scaling newer heights in your education and career ahead.

Shri Rajendra Jain

Secretary, Gondia Education Society

The creativity, feelings and innovativeness of student mind gets sometimes covered up by the chorus of engineering education. This creativity needs not only to be uncovered, but discussed, properly presented, and analyzed.

"CANVAS" is the most appropriate medium to uncover this human treasure. It is the best possible presentation of one 'shine her self. It is worthy to note that every year the response is increasing. Team of Canvas magazine has taken the best possible efforts to develop this incredible annual magazine.

I appreciate the work of my faculty and many innovative young brilliant student's in "team CANVAS".



Shri. Nikhil Jain

Director, Gondia Education Society



It gives me an immense pleasure to note that, MIET Bhandara is bringing out the 2nd Edition of their college magazine.

It is nothing but a team work with dedication, determination and discipline that leads to success of the institute. I wish this institute use every opportunity and face every challenge in promoting activities related to the student community. May this magazine be a guiding factor for today's youth and keep pace with the changing scenario and provide the platform for exhibiting true talent and creativity of the students.

I wish the Magazine to come out more attractively and meaningfully comprising useful articles of academic interest.

Wish you all the best in this endeavor.

Dr. Ashish Nashine

Principal, MIET, Bhandara

Dear students, We invest our trust on you. You are our safe source and we bank all our efforts on you. We create not the future instead we craft you for the future. There are strong challenges to great efforts but, always remember, great effort bears the sweet fruit of success.

It truly is a matter of deep pride for me that the students of MIET, Bhandara have produced the 2nd Edition of college Magazine '**CANVAS**'.

Commendable job has also been done by the editorial board in planning for and producing the magazine. My congratulations to the team who took the responsibility for the arduous task most effectively.

Wishing you all the best in your ventures, efforts and careers.



Mr. Kapil Kokney

Chief Editor



I feel proud to acknowledge the person who contributed for publication of 2nd edition of CANVAS annual magazine of MIET, Bhandara. The wide-spectrum of article in different sections gives us a sense of pride that our student and teacher possess creative potentials and original thinking in ample measures. It is really literary & creative document which provides a panoramic view of cultural, academic, sports and other activities done by students of institute during the current academic year.

I express my sincere thanks to all professor, students for their valuable contribute to make this issue a grand success.

I also take this opportunity to wish a bright future to all my dearest buddy engineers those are going to face a new world very soon.....



Prof. Mohd. Naseer
Associate Editor



CANVAS

Magazine

Editorial Team



Prof. Shailesh Nagpure
Exacutive Member



Prof. Piyoosh Awathare
Exacutive Member



Prof. Hemant Sangodkar
Exacutive Member



Prof. Yogesh Shende
Exacutive Member



Prof. Kanchan Khanna
Exacutive Member



STUDENT'S TEAM



Ms. Shital Pancabuddhe
Student Editor

Final Year - CE

Ms. Hardika Wanjari

Final Year - E&C

Ms. Diksha Mate

Final Year - Civil

Ms. Manisha Bhongade

Final Year - ME

Mr. Lucky Satija

Final Year - CE

Mr. Ketan Katekhaye

Final Year - E&C

Mr. Devehid Bhaladhare

Third Year - Civil

Mr. Pavan Lanjewar

Final Year - ME



Institute Genesis

The Institute was established in the year 2010. It is considered one of the growing engineering institutes of this region. The Institute is affiliated to R.T.M. Nagpur University and is approved by the All India Council of Technical Education (AICTE), New Delhi. The infrastructure is second to none well stocked library, well equipped workshop, state-of-art computer centers, drawing studios, lecture halls, laboratories, conference hall, seminar hall, etc. The Campus spread over an area of over 65 acres . The aim is not only to provide world class engineering education but also to inculcate an attitude towards the betterment of the society.

VISION

- To emerge as a Centre of Excellence in rural area to produce technically competent professionals to serve industry and society

MISSION

- To implement holistic approach in teaching learning process for developing as an engineering professional to meet present and future needs of society.
- To enrich students with knowledge, attitude and skills to flourish them as successful engineers, managers, researchers, entrepreneurs and responsible citizens.

COURSES OFFERED

DEGREE	BRANCH	INTAKE
B.E.	Civil Engineering	54
B.E.	Computer Engineering	54
B.E.	Electronics & Communication Engineering	54
B.E.	Mechanical Engineering	54

CAMPUS

placement

 <div>Bawneet Kaur Plaha COMP. ENGG SELECTED IN JARO EDUCATION HIGHEST PACKAGE 12 LAKH/ANNUM</div>		 <div>Dhanashri Bisane COMP. ENGG SELECTED IN GENPACT PACKAGE 4.4 L.P.A</div>	 <div>Pratiksha Sarode COMP. ENGG SELECTED IN GENPACT PACKAGE 4.4 L.P.A</div>	 <div>Shubham Karemore MECH. ENGG SELECTED IN GENPACT PACKAGE 4.4 L.P.A</div>	 <div>Shubham Sarve MECH. ENGG SELECTED IN GENPACT PACKAGE 4.4 L.P.A</div>	
 <div>Lalita Bhivgade COMP. ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Pankaj Selokar E & C ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Snehal Khobragade E & C ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Pranali Wasnik E & C ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Bhavina Namurte E & C ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Chandrakant Pillai COMP. ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Omkarnath Harshe COMP. ENGG SELECTED IN TECH. MAHINDRA PACKAGE 2.4 L.P.A</div>
 <div>Shahid Khan Pathan MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Bhushan Wanjari MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Abhishek Chamat MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Abhishek Waghmare MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Ashish Chaudhari MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Chetan Barai MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Ishwar Maske MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>
 <div>Rajat Thakkar MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Mayur Zelkar MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Vikki Thakre MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Rakesh Rajgire MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Lomesh Shende MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Vishal Bhole MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Atul Ambildhake MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>
 <div>Ashwini Bhure CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Ashwini Kawale CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Diksha Mate CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Juhi Katore CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Kajol Panchbhai CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Purva Ghodam CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Raksha Waghmare CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>
 <div>Akshay Kullarkar MECH. ENGG SELECTED IN GENPACT PACKAGE 4.4 L.P.A</div>	 <div>Sheetal Panchbudhe COMP. ENGG SELECTED IN MPHASIS PACKAGE 3.25 L.P.A</div>	 <div>Anshul Charde IT SELECTED IN COGNIZANT (NIT) PACKAGE 3.38 L.P.A</div>	 <div>Ashana NasirKhan Pathan MECH. ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Amit Meshram IT SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Komal Nagalwade COMP. ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>	 <div>Ashwini Tichkule COMP. ENGG SELECTED IN QCONNEQT PACKAGE 2.6 L.P.A</div>
 <div>Saiyyed Wajahat Ali COMP. ENGG SELECTED IN CMS IT SERVICES PACKAGE 1.8 L.P.A</div>	 <div>Sakshi Jaswani COMP. ENGG SELECTED IN CMS IT SERVICES PACKAGE 1.8 L.P.A</div>	 <div>Jaya Kamble COMP. ENGG SELECTED IN RAK SOFT TECH PACKAGE 1.8 L.P.A</div>	 <div>Lucky Satija COMP. ENGG SELECTED IN RAK SOFT TECH PACKAGE 1.8 L.P.A</div>	 <div>Roshan Sathawane MECH. ENGG SELECTED IN BOSCH PACKAGE 1.5 L.P.A</div>	 <div>Prajwal Sakharwade MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Shifan Baig Mirza MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>
 <div>Bhupesh Chaudhri MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Vikki Gaidhane MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Pawan Lanjewar MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Vishwajit Madankar MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Chetan Mohurle MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Fanindrasing Hirapure MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>	 <div>Manisha Bhadade MECH. ENGG SELECTED IN COSMA MAGNA PACKAGE 1.44 L.P.A</div>
 <div>Shubham Khadwaye MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Santosh Yenchilwar MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Akshay Gaidhane MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Amol Raut MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Aditya Kurzekar MECH. ENGG SELECTED IN ROOP POLYMER PACKAGE 1.44 L.P.A</div>	 <div>Sameer Wadhive MECH. ENGG SELECTED IN SANJEEV AUTO PARTS PACKAGE 1.44 L.P.A</div>	 <div>Shubham Babhare MECH. ENGG SELECTED IN SANJEEV AUTO PARTS PACKAGE 1.44 L.P.A</div>
 <div>Rehan Pathan CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Sahil Pathan CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Samiksha Kumbhare CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Satendra Bopche CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Shruti Donode CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Suhas Tirpude CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>	 <div>Tushar Kpagate CIVIL ENGG SELECTED IN BHARUKA CONST. PACKAGE 1.2 L.P.A</div>



Prof. Amit Manapure
T&P Officer



ENTREPRENEURSHIP Development Cell

Prof. Shahid Sheikh
Faculty Co-ordinator
ED Cell



National Service Scheme



Prof. Kapil A. Kokney
Program Officer N.S.S.





SPORTS

participation

Participation of the Students in the R.T.M.
Nagpur University inter collegiate Tournaments



Ali Laddhani	ME
Abhishek M. Jaiswal	ME
Harshal S. Sakure	ME
Chaitanya A. Borkar	CIVIL
Vivek A. Bagde	E & C
Rohit M. Sudame	ME
Shubham D. Tibude	ME
AmitV .Moundekar	CIVIL
Rajat B. Bhure	1 ST YEAR
Mayur M. Sarde	CIVIL
Nilesh D. Dhenge	CIVIL
KamleshC.Borkar	ME
Sumit c. Baghele	ME



Vishal S. karemore	E & C
Rushabh R. Mogre	ME
Nilesh V. Bhiogade	ME
Chetan S. Padole	CIVIL
Nilesh A. Motghare	CIVIL
Ashwin S. kukde	IT
Suhas U. Pudke	ME
Shubham Mate	CIVIL
Mohit R Girhepunje	E & C
Amulya A. Khobragade	CE
Lomesh A. shende	ME
Bhushan R. Jambhulkar	ME

Ganesh Utsav 2018





TECHSONANCE-2019





TECHSONANCE-2019



Aagaz - 2019





Sports Week - 2019



Prof. N. Bhoskar

Sports In-Charge



Prof. P. Lanjewar

Sports In-Charge



FACULTY

DEPARTMENT OF CIVIL ENGINEERING



Dr. Abhijit Deshpand
Head &
Assistant Professor



Dr. Pralahad Harde
Professor



Prof. Shahid Sheikh
Assistant Professor



Prof. Varsha Lanjewar
Assistant Professor



Prof. Pranay Lanjewar
Assistant Professor



Prof. D. Lanjewar
Assistant Professor



Prof. Pooja Chavhan
Assistant Professor



Prof. Komal Meshram
Assistant Professor



Prof. Hemant Sangodkar
Assistant Professor





FACULTY

DEPARTMENT OF COMPUTER ENGINEERING



Prof. Sharddha Agnihotri
Head &
Assistant Professor



Prof. Jayant Rajurkar
Assistant Professor



Prof. Amit Manapure
Assistant Professor



Prof. Rakesh Jambhulkar
Assistant Professor



Prof. Piyoosh Awathare
Assistant Professor



Prof. Nitesh Hatwar
Assistant Professor



Prof. Omkar Dudhbure
Assistant Professor





FACULTY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



Prof. M. Naseer
Head &
Assistant Professor



Prof. Indraneel P. Nikose
Assistant Professor



Prof. Kapil Kokney
Assistant Professor



Prof. Nila Mankar
Assistant Professor



Prof. A.L. Lade
Assistant Professor



Prof. Tushar Raut
Assistant Professor



Prof. Deepali Nirvikar
Assistant Professor





FACULTY

DEPARTMENT OF MECHANICAL ENGINEERING



Prof. A.N. Motiwal
Head &
Assistant Professor



Prof. Dilip Borkar
Assistant Professor



Prof. Girish Bhogade
Assistant Professor



Prof. Shailesh Nagapure
Assistant Professor



Prof. Chandrkant Choudhari
Assistant Professor



Prof. Ashish Sharnagat
Assistant Professor



Prof. Suraj Soni
Assistant Professor



Prof. Chhotelal Chafle
Assistant Professor



Prof. Amit Nandagawli
Assistant Professor



Prof. Amar Bhogade
Assistant Professor





FACULTY

DEPARTMENT OF APPLIED SCIENCE & HUMANATIES



Dr. Manojkumar Tiwari
Head &
Assistant Professor



Prof. Kanchan Khanna
Assistant Professor



Prof. Shital Gabhane
Assistant Professor



Prof. Nitin Padole
Assistant Professor



Prof. Dipali Ishwarkar
Assistant Professor



Prof. Anil Rahangdale
Assistant Professor



Prof. Rameshchandra Deshmukh
Assistant Professor



Prof. Yogesh Shende
Assistant Professor



Young Generation

The Driving force of nation.



Deepak Patle
8th semester (EC)

INDIA is set to become youngest country by 2020 with 64% of population under age 35. 86% of mens and 69% of womens are literate(acc. To national family survey,2005). However, Literacy is highest among youngest youth age 15 years is (77% among women and 92% men) Urban rural differential are much wider for women than men and educational attainment and gender gap is also much greater in rural than in urban areas.The gender gap is also much narrower in wealthier than in poorer households. A closer ananlysis of youngr youth suggests that there is greater political participation, engagement at a policy level and urgent attention to improve their quality of life and can ensure that INDIA enjoys the benefits of this dividend.

One of the report traces the incredible rise and eventual decline of the cohort in india. The Age group 15-35 increased from 353

millions in 2001 to 430 million in 2011 and will reach 463 Million by 2021.

By 2020, India is set to become the world's youngest country with 64% of population in Working age group with the west, japan and even china aging. Economists believes 2% of increase in GDP.

As INDIA has young population, many countries are investing here as the labour, skills Land, weather all these are supporting for the growth of industry. This investment is c/as FDI. FDI not only gives employment to Indian but also increasing the economy.

India has the second largest telecommunication market in the world after china. This telecom industry provides a lot of jobs which further helps in the growth of economy.

If Mobiles are
banned in our campus ?



MIET Views

Ankita Gharde

सेल्फी की तो बैंड बज जाएगी...

Vaishnavi Shende

Sessional कैसे पास करेंगे---

Priyanka Bhure

बोरिंग लेक्चर में

Candy Crush कैसे खेलेंगे...

REMOVABLE STORAGE



1956

IBM 350 for IBM 305 RAMAC

5 Megabytes ... \$120,000



2013

SanDisk Ultra microSDXC

65,536 Megabytes ... \$60

Allow Yourself

Allow yourself to dream,
And when you do dream big
Allow yourself to learn
And when you do learn all you can
Allow yourself to laugh
And when you do share your laughter
Allow yourself to set goals
And when you do reward yourself
as you move forward
Allow yourself to be determined
And when you do you will find succeed
Allow yourself to believe in yourself
And when you do will find self confidence
Allow yourself to lend a helping hand
And when you do a hand will help you.
Allow yourself relaxation
And when you do you will find new ideas.
Allow yourself love
And when you do you find love in return
Allow yourself to be happy
And when you do you will influence
others around you.
Allow yourself to be positive
And when you do life will get easier....

TANZILA SHEIKH
8th Sem. (CE)

A Bed Of Clouds

I sleep in the clouds, dream in the sky,
I'll keep dreaming as life passes me by,
I think my dreams keep me sane,
I dream of happiness, a life without
pain,
some people say I'm stuck in this place,
and I'll never go anywhere,
but in my dreams I've already been
there,
I know some day I'll have to wake up,
but I feel the real world is more like a
nightmare,
I'm safe in my closed eye wonderland,
this poem goes to all the dreamers that
understand,
no matter what they say...
keep your dreams but don't dream your
life away.

PRANALI THAKRE
4th Sem. (EC)



*If Facebook are allowed to browse in
computer lab ?*

Himanshu Rangari

Everyone will stick to the computer

Nasita Sayed

Campus सुना-सुना लगेगा...

Shraddha Bhagat

Sunday को भी College जायेंगे...

Attract the **GOOD** instead of the **BAD**



DAVID BHALADHARE
8th semester (Civil)

Most people are thinking about what they don't want, and they're wondering why it shows up over and over again.

The only reason why people do not have what they want is because they are thinking more about what they don't want than what they do want. Listen to your thoughts, and listen to the words you are saying. The law is absolute and there are no mistakes.

An epidemic worse than any plague that humankind has ever seen has been ranging for centuries. It is the "don't want" epidemic.

People keep this epidemic alive when they predominantly think, speak, act, and focus on what they "don't want". But this is the generation that will change history, because we are receiving the knowledge that can free us of this epidemic. It begins with you, and you can become a pioneer of this new thought movement by simply thinking and speaking about what you want.

The law of attraction doesn't care whether you perceive something to be good or bad, or whether you don't want it or whether you do want it. It's responding to your thoughts. So if you're looking at a

mountain of debt, feeling terrible about it, that's the signal you're putting out into the Universe. "I feel really bad because of all of all this debt I've got." You're just affirming it to yourself. You feel it on every level of your being. That's what you're going to get more of.

The law of attraction is a law of nature. It is impersonal and it does not see good things or bad things. It is receiving your thoughts and reflecting back to you those thoughts as your life experience. The law of attraction simply gives you whatever it is you are thinking about.

The law of attraction is really obedient, when you think of the things that you want, and you focus on them which all of your intention, then the law of attraction will give you exactly what you want, every time. When you focus on the things that you don't want-"I don't want to be late, I don't want to be late"-the law of attraction doesn't hear that you don't want it. It manifests the things that you're thinking of and so it's going to show up over and over again. The law of attraction is not biased to want or don't wants. When you focus on something, no matter what it happen to be, you really are calling that into existence.

Gone Like My Childhood



GAURAV MESHAM
8th semester (Civil)

Remembering those days
When days were bright
Trees were green - soothing to the eyes
Birds flying and chirping
Flowers were brilliantly colourful
I used to chase the butterflies
In my childhood fun;
Green was my playground
There I used to roll and lay
Just to see the sky
Vast blue empty space -
Scattered white clouds
Like angels from the heaven
A place to see-
Illogically logical childhood dreams -
Then touch of breeze felt like
Caress of mother - nature;
Standing and looking at a ground
Full of dust and broken stones
Laying there in confusion like this era
Over there few children are playing
Trying to compensate the green
By there innocent jubilant greenery
No chirping birds
No butterflies roaming
Try to find some flowers
But I hardly find one
Trees are green but not green
enough
Covering by the dust
Like hunted by disease;
Sky is now square like my window

Can see it over the neighbour's roof -
No soothing breeze
Rather nature's angry warm wind
Dust folded earth
In the malady of this period;
Where are those days?
My green childhood years-
Gone with the time and never to come back
We are developing though
We are developed -
We make skyscrapers of various designs
But can't plant a tree
Time is money
So no time to water it
So we place plastic plants in our houses
Just to resemblance the nature
As I put a picture of my childhood
Just beside my bed.

*If a college
provides 100%
placement for each department*



MIET Views

Ashlesha Khandekar

सारी companies में MIETians होंगे...

Apurva Thakre

भंडारा की बेरोज़गारी मिट जायेगी...

Japanese Invention

Converts Plastic Into Oil



LOMESH SHENDE

8th semester (MECH.)

There is a popular saying , "one man's trash is another man's treasure. " For Japanese inventor , Akinori Ito , he is attempting to show everyone the treasure he sees, lying in the heaps of trash and plastic debris. He is showing the world what he sees through a new tabletop invention that may just actually change the world as we know it, turning wasteful plastics into useful crude oil.

I am sure at one point you've questioned the waste of plastic bags and other useless packaging , curious what effect it has on the environment . Well fret no more because with Ito's invention you can see that plastic melted down, and turned into oil before your eyes ridding you of any consumer guilt . Using just 1 kilowatt of electric power ,the converter can break down 2 lbs of plastic into a quart of oil .Also, plastic seem to be all encompassing,as demonstrated in his video, you see he puts everything from plastic bags to styrofoam containers .He specifies the machines can process polyethylene, polystyrene and polypropylene.

The most impressive feat of this contraption is not only its capabilities but its convenience in size,allowing it to claim realty on any countertop. As Ito goes touring various countries showcasing the machine and educating civilizations on the importance of reducing carbon footprints; he also shares that it is the only converter that can be transported by plane.

Akinori Ito seems to be on the right path to revolutionizing how we reuse materials by transforming his methods into a small device that can fit into any household . Most importantly he is making it his personal mission to cultivate a mindset that trash is not just something to be thrown away and discarded but to be looked at for this its potential to be reused.

If all books are
available in
library for
each student



MIET Views

Ajay Sharma

पापा के पैसे बच जायेंगे...

Pankaj Selokar

VBD वालों का क्या होगा...



10 Inspiring Quotes

by Dr APJ Abdul Kalam



Ms. Hardika Wanjari

Final Year (E&C)

- ★ If you salute your duty, you need not salute anybody. But if you pollute your duty, you have to salute everybody.
- ★ My message, especially to the young people, is to have courage to think differently, courage to invent, to travel the unexplored path, courage to discover the impossible and to conquer the problems and succeed. These are great qualities that they must work towards. This is my message to the young people.
- ★ Thinking is progress. Non-thinking is stagnation of the individual, organisation and the country. Thinking leads to action. Knowledge without action is useless and irrelevant. Knowledge with action, converts adversity into prosperity.
- ★ Don't take rest after your first victory, because if you fall in the second, more lips are waiting to say that your first victory was just luck.
- ★ When our signature changes to autograph, that marks the success.
- ★ We should not give up and we should not allow the problem to defeat us.
- ★ Difficulties in your life do not come to destroy you, but to help you realise your hidden potential and power. Let difficulties know that you too are difficult.
- ★ Those who cannot work with their hearts achieve but a hollow, half-hearted success that breeds bitterness all around.
- ★ Don't read success stories, you will only get a message. Read failure stories, you will get some ideas to get success.
- ★ Your best teacher is your last mistake.

ATKT के
subjects की

limits ना होती तो... **Mohini Thakre**

बाप - बेटे का साथ में farewell होता

Engg. 60 साल के होने तक कर सकते...

College life कभी खत्म ही नहीं होती...



MIET Views

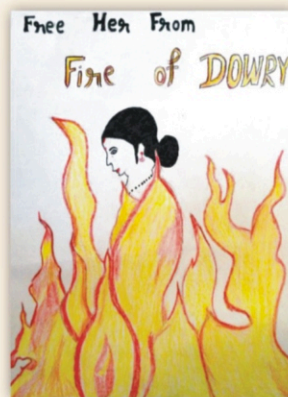
IQ TEST

$$\text{If } A + B = 76$$

$$A - B = 38$$

$$A \div B = ??$$

Painting Art





Pride of MIET



UNIVERSITY RANK HOLDERS



S.N.	EXAMINATION	NAME OF STUDENTS	BRANCH	RANK
1.	B.E. Summer 15	Priyanka Jaiswal	Electronics & Communication Engineering	5 th
2.	B.E. Summer 15	Shubhangi Kharabe	Electronics & Communication Engineering	6 th
3.	B.E. Summer 16	Priyanka Pawar	Civil Engineering	2 nd
4.	B.E. Summer 16	Ashwini Durge	Civil Engineering	7 th
5.	B.E. Summer 16	Vibhuti Sharma	Computer Engineering	5 th
6.	B.E. Summer 17	Anjali Jaiswal	Civil Engineering	10 th
7.	B.E. Summer 18	Hemlata Ramuji	Computer Engineering	10 th
8.	B.E. Summer 18	Shubhangi Katakwar	Electronics & Communication Engineering	10 th

Gondia Education Society's

**MANOHARBHAI PATEL INSTITUTE OF
ENGINEERING & TECHNOLOGY, BHANDARA**

N.H. No. 6, Shahapur, Bhandara - 441 906

Mob. No. : +91 - 9975591177

E-mail : principalmietb@rediffmail.com

Visit us at <http://www.mietbhandara.ac.in>

