PIMPFI CHINCHWAA EALEAtion Trust's (PCET) & NUtan Maharashtra viada Prasarak Manaal's (MMVPM)



NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY TALEGAON, TAL-MAVAL, DIST-PUNE 411057



# TURNING TALES

ASSOCIATED WITH IT DEPARTMENT



## Content

# VISION OF THE INSTITUTE

To be a notable institution for providing quality technical education and ensuring ethical, moral and holistic development of student

# MISSION OF THE INSTITUTE

To nurture engineering graduate with state of art compliance , professionalism and problem solving skills to serve needs of industry as well as society.

# VISION OF THE DEPARTMENT

To be a notable and competent education provider in the field of Information Technology to develop professionals for serving the needs of an industry and society.

## MISSION OF THE DEPARTMENT

To provide a quality education through the state-of-the-art resources to build technologically competent individuals.



### Dr.Lalit Kumar Wadhwa Principal

I congratulate the department of Information Technology Engineering, NMIET for bringing out departmental magazine, Turning Tales. I am sure that the magazine will provide a platform to the students and the faculty members to expand their technical knowledge and sharpen their hidden literary talent and will also strengthen the all-round development of the students. 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 of the institution belonging to as well. Μv congratulations to the editorial board who took the responsibility for the energetic task most effectively. lextend best wishes for the success of this endeavor.



### DR. Nitin Dhawas

### HoD

The department of Information Technology Engineering was started during the inception of institute in year 2008 with the undergraduate program.

The department is committed to create the engineers with updated professional competencies to work in various domains and having moral and social attributes leading them to global competency by providing advanced technical infrastructure and learning environment.

The department has set up many states of art laboratories like Computer Centre labs, Data Structure lab, Microprocessor Lab, Operationg Systems Lab. The faculties of the department are highly qualified and motivated with a strong commitment to teaching.

The excellent laboratory facilities and unique lab, systematically designed curriculum, and dedicated faculty members make this Department a dynamic place to study and also gets industrial exposures.

## **Our Faculty**

Our department has a team of qualified and experienced faculty and staff members and we are striving hard continuously to improve upon the quality of education and to maintain its position of leadership in engineering and technology.

Teaching Faculty

Prof. Nitin Wankhede



Designation: Asst.Professor

Qualification: BE (Comp Engg), ME (Comp. Engg)

Expertise: Networking and Wireless networking. Email: nitin.wankhade@gmail.com

'In the journey of education, student's dedication and curiosity will be their compass. Embrace challenges, for greatness awaits"

Prof. Sonali Kulkarni



Designation: Assistant Professor Qualification: BE (IT) ME (Comp Engg) Expertise: Data Structures, Computer Graphics, Data Mining Email: sonalikulkarni9@gmail.com

"Strive for excellence in every endeavor, for your efforts today will shape your successful future"

#### Prof.kirti Takale



Designation: Assistant Professor Qualification: Ph.D.(Pursuing), (Mathematics), B.Sc. (Mathematics) Expertise: Applied Mathematics Email: kirti.takale@nmiet.edu.in

"Your determination and hard work will pave the path to your dreams. Stay focused, and success will be yours."

M.Sc

#### Prof. Rajani Kadam



Designation: Assistant Professor Qualification: BE (Comp. Engg.), ME (Comp. Engg.) Expertise: Data Structures, Cyber Security Email: rajanikadam9@gmail.com

"In the classroom of life, mistakes are the stepping stones to wisdom. Embrace them, learn from them, and thrive."

#### Prof Radha Deoghare



Designation: Assistant Professor Qualification: BE (Comp. Engg.), ME (IT.) Expertise: Theory of Computation, Computer Architecture Email: radhasavankar07@gmail.com

"Every challenge you face is an opportunity to grow stronger and wiser. Face them with courage and resilience." Prof. Shradha Kirve



Designation: Assistant Professor Qualification: BE (IT) ME (Comp Engg) Pursuing Expertise: Fundamentals of Programming Language, Computer Graphicsl Email:: shkirve@gmail.com

"Education is the key to unlocking endless opportunities. Keep learning, growing, and reaching for the stars."

#### Prof. Sushama Bhosale



Designation: Assistant Professor Qualification: PhD (E&TC)(Pursuing) M.E. (E&TC), B.E(E&TC) Expertise: Digital Electronics, Communication Network Email: sushma.bhosle28@gmail.com

"Your determination and hard work will pave the path to your dreams. Stay focused, and success will be yours."

### **Non-Teaching Faculty**

#### Mr. Prashant Suttar

Designation: Network Admin Qualification: MCMs Expertise: System and Networking, Router Configuration, Firewall Configuration, LAN Management Email:prashgsutar@gmail.com

"Your commitment to learning motivates our daily efforts. Together, we shape an environment where excellence and growth flourish."



## The Role of Student Creativity in Shaping Tomorrow's World

In the world of education, student creativity is a beacon of innovation and a driving force behind progress. It's the spark that ignites novel ideas, artistic expressions, and solutions to complex challenges. This article explores the importance of fostering creativity in students and how it plays a pivotal role in shaping the future.

Creativity in students is not confined to artistic endeavors alone; it encompasses the ability to think outside the box, approach problems from unconventional angles, and generate fresh ideas. It's the catalyst for innovation, and its impact extends across diverse fields, including science, technology, art, and entrepreneurship.

Student creativity doesn't remain confined to the walls of educational institutions. It ripples into society and the workforce, contributing to technological advancements, cultural enrichment, and solutions to global challenges.

Student creativity is not a luxury but a necessity for the progress of society. Fostering creativity in education equips students with the skills to tackle the challenges of the future with fresh perspectives and innovative solutions. It nurtures a generation of thinkers, artists, scientists, and entrepreneurs who will shape and improve the world in which we live. As educators and mentors, our role is to provide the fertile ground for these creative seeds to grow, flourish, and change the world for the better.

## Navigating the Lockdown Challenges: Making the Most of Time During COVID-19

The COVID-19 pandemic, a global crisis of unprecedented proportions, has disrupted lives and routines on a scale never seen before. Students, in particular, have been profoundly affected by lockdowns, remote learning, and social isolation. While the challenges are significant, the unique circumstances also provide an opportunity for students to make the most of their time and emerge from this period with valuable skills, experiences, and personal growth.

The pandemic has forced a transition to online learning, opening doors to a wealth of educational resources. Make the most of this shift by taking online courses, joining virtual clubs, and participating in webinars. The digital realm offers a chance to explore new interests and gain knowledge beyond the confines of your regular curriculum.

Resilience is the hallmark of a growth mindset. The challenges of the pandemic are an opportunity to cultivate resilience by adapting to change, accepting setbacks, and learning from failures. This mindset will serve you well throughout life.

Lockdowns can offer the ideal conditions for exploring your creative side. Whether it's writing, painting, music, or any other form of expression, use your free time to nurture your creativity. Not only will it provide a sense of accomplishment, but it can also be a source of solace and joy during challenging times. The pandemic has highlighted the importance of community and social responsibility. Explore opportunities to volunteer or support local initiatives. Acts of kindness, no matter how small, can make a significant impact on others and bring a sense of purpose during isolation.

Maintaining physical health is crucial, especially during lockdowns. Regular exercise can help manage stress, improve mood, and boost overall well-being. Consider taking up home workouts, yoga, or even learning a new sport you can practice indoors.

Reading is a passport to different worlds and perspectives. Use this time to read widely, not just for education but for pleasure and personal growth. Additionally, engage in selfreflection, set goals, and develop a deeper understanding of your values and aspirations.

While physical distancing is essential, maintaining social connections is equally crucial for mental well-being. Stay connected with friends and family through virtual gatherings, calls, and messages. Support one another through these challenging times.

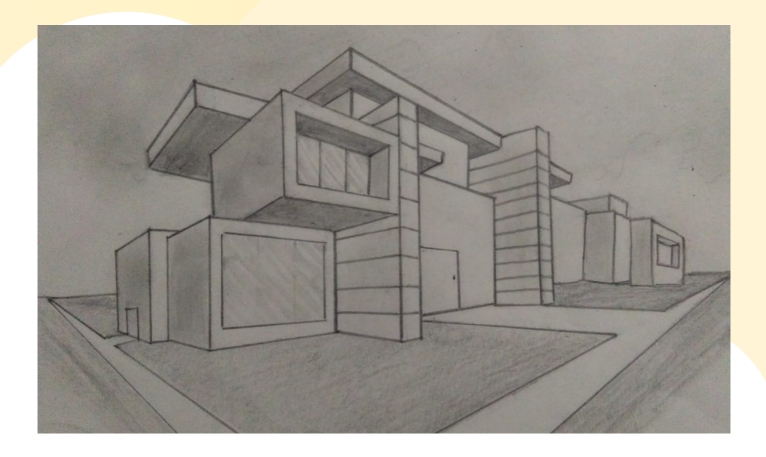
There's no shortage of online courses and tutorials. Whether it's coding, a new language, cooking, or any other skill, take advantage of the wealth of resources available to expand your skill set.

The COVID-19 pandemic has presented students with a unique set of challenges, but it has also opened doors to growth, resilience, and personal development. By embracing online learning, fostering creativity, giving back, and focusing on mental and physical well-being, students can make the most of this time and emerge from the pandemic stronger and more equipped to face the future. Remember that resilience and adaptability are skills that will serve you well throughout your life, and the lessons learned during this period will be invaluable in shaping your future.

## **Art Gallery**







### **Poetry Gala**

#### A blossom of something Rosette

A day of purple sky is when this rock like structure started to glitter, But it also started with something crimson and flushed, It came upon like a simple journey to the forest, A mingle with the other half still unknown. Never known was the fact that a pinkie could free a million butterflies, Gradually did, their hands intertwine like ocean meeting the river. Found the real meaning behind the scars of souls that bled through, Then again came the amber void staring at a flower flourish. A became a stone and eventually close to the façade of sapphire. The walk to the forest turned into quarrels of matters and decisions, A showcase of mirror broken down by the known soul, Could it be more worse than losing something that could never be caught. Far fled the birds with remorse who once sat and sang in the rain. Only thing that stayed was the ruby bud of petals, The thing that was supposed to represent its elegancy and gloriness. But down came the hailstones, destroying everything that said your name, Days to weeks, weeks to years, a single blossom of rosette wasn't enough, The rose of your name, became the reason of shame, A nightmare I never woke up from, wishing to reverse the multitude of this universe. How could you was the only phrase that I should've rephrased. For a wood that could never burn and words that could never turn.

~M.V.D

## Placements







ACHAL DEEPAK BUTE

#### ACHAL DEEPAK BUTE AJAY DEEPAK BHUJBAL

Atos Package:3.5

Atos Package:3.5

Plan<mark>et Spark</mark> Package:6.5



Ajay Somnath Thakar

TCS-N(Codevita)

Package:3.36



AMAN HANIF SHAIKH

Verificient Technologies Package:2.6



ANKRUTA AKARSHI PATRA TCS-N

Package:3.36



ASHISH HALLE Verificient Technologies

Package:2.26



Aniket Jadhav

Accenture, Birlasoft

Package:3.6



Ujjwala Bhor PwC private Limited.

Package:1.5



ATHARVA JOSHI Verificient Technologies

Package:2.26



Aniket Suttar Vodaphone Offcamp Package:3.36



Chaitanya Nair Tech Mahindra

Package:4.5



AMRUTA SANJEEV OVHAL Sensible

Sensible

Package:2.28



ANKITA SABALE Infosys

Package:4



Darshan Bhole TCS-N Package:3.36



Rutuja Deshmukh Kanaka Software

Package:3

Nisha Gaikwad

Emtec

Package:4



Desmond Rodrigues L Cube, Inspira Enterprise

#### Package:5



Durgesh Patil Capgemini, TCS-N, Whiz.AI Package:3.8



GAURAV RAJUKAR Verificient Technologies

Package:2.6



Justin Thomas Capgemini Package:3.8



Amruta Ovhal Sensible

Package:2.28



Khushboo Kate Quantiphi Package:3.8



Aditya Kare<mark>kar</mark> FACE

Package:3.06



Dhanashree Kulkarni Capegemini



Nikita Gajare Verificient Technologies Package:2.6



Pranali Sapkal Nabkisan Finance Limited Package:3.8



Mohit Kumawat Infosys, Amdocs

Package:4



Nilam Phand **ATOS INTEL** 

Package:2.8



**Prashant Pawar** 

Yardi (Cocubes)

Package:4.5



Neha Gurdhalkar Inspira Enterprise

Package:4



Pranjali Takale eClerx

Package:2.8



Purva Dhuri Capegemini Package:3.8



Rohit Iparkar Capegemini Package:3.8



Rohit Pradhan Verificient Technologies,

Package:2.6



Sachin Tendulkar Simba Developers,SDIO

Package:3.06



Sampada Dhore

Capegemini

Package:3.8



Pranali Sapkal Nabkisan Finance Limited Package:3.8 Nilam Phand ATOS INTEL

Package:2.8



Prashant Pawar

Yardi (Cocubes)

Package:4.5

Pranjali Takale

eClerx

Package:2.8



Purva Dhu<mark>ri</mark>

Capegemini

Package:3.8