Pimpri Chinchwad Education Trust's (PCET) & Nutan Maharashtra Vidya Prasarak Mandal's (NMVPM)



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



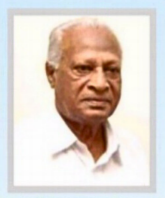
2021-2022

TURNING TALES

ASSOCIATED WITH IT DEPARTMENT



OUR TRUSTS



Shri KrishnaRaoji Bhegade Ex- President, NMVPM



Hon. Sanjay Bala Bhegade President, NMVPM



Shri.Ganesh Khandge Vice-President,NMVPM



Shri Santosh Khandge Secretary,NMVPM



Shri Rajesh Mhaske Chairman & Treasurer, NMVPM



Shri Nandkumar Shelar Joint Secretary, NMVPM



Dr. Girish Desai Executive Director, PCET-NMVPM



Content:

- VISION MISSION OF INSTITUTE
- VISION MISSION OF THE DEPARTMENT
- MESSAGE FROM THE PRINCIPAL'S DESK
- MESSAGE FROM HOD'S DESK
- FACULTY MEMBERS
- ACTIVITIES
- ART GALLERY
- PLACEMENTS
- TOPPERS

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 expand their technical members to 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 belonging to the institution as well. My congratulations to the editorial board who took the responsibility for the energetic task most effectively. lextend 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. Sonali Patil



Designation: Assistant Professor Qualification: B.E(Comp Engg), M.E(Comp Engg), P.H.D (Computer Engineering) (Pursuing) Expertise: Database Management System, Cloud Computing, Fundamentals of Data Structure.

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

Prof. Prerna Sahane



Designation: Assistant Professor Qualification: B.E(Comp Engg), M.E(Comp Engg))

Expertise: Programming

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

Prof. Nitin Wankhede



Designation: Assistant Professor

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

Engg)

Expertise: Networking and Wireless

netwoking.

Email: nitin.wankhade@nmiet.edu.in

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

Prof. Swati Khalge



Designation: Assistant Professor

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

Engg.)

Expertise: Data Structures, Cyber Security

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

Prof Vikas Nandgaokar



Designation: Assistant Professor

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

Experience: 20+ Years

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

Prof. Sushma Bhosle



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

Prof. Kirti Takale

Designation: Assistant Professor

Qualification: Ph.D.(Pursuing), M.Sc

(Mathematics), B.Sc. (Mathematics)

Expertise: Applied Mathematics Email:kirti.takale@nmiet.edu.in

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





Designation: Network Admin

Qualification: MCMs

Expertise: System and Networking, Router Configuration, Firewall Configuration, LAN

Management.

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

EDITOR'S NOTE



Dear Readers,

It is with immense pride and excitement that we present to you this edition of our college magazine. Within these pages, you'll find a vibrant tapestry of creativity, knowledge, and inspiration woven together by the talented individuals who make up our college community.

In the spirit of academia, we've delved into various facets of student life, from academic pursuits to the arts, sports, and beyond. We've celebrated achievements, showcased the incredible talent that resides within our institution, and explored the pressing issues that resonate with our generation.

The college magazine has always been a platform for our students to express themselves, to voice their thoughts, and to showcase their remarkable talents. It is a testament to the dedication and hard work of our contributors, writers, artists, and photographers, who have poured their passion into every article, poem, and image. As we peruse these pages, let us be reminded that learning is a journey, a continuous exploration of the world and ourselves. It is a journey filled with discoveries, challenges, and triumphs, and it is one that each of us undertakes uniquely.

In these uncertain times, the pursuit of knowledge, creativity, and community is more crucial than ever. As we navigate the ever- changing landscape of education and society, let us remember that our resilience, creativity, and collective spirit are the keys to overcoming any obstacle.

We hope this magazine serves as a source of inspiration, a reflection of our shared experiences, and a reminder of the incredible potential that resides within each of us. Together, we will continue to learn, to grow, and to thrive.

will continue to learn, to grow, and to thrive.

Thank you for being part of this wonderful journey of discovery and self-expression.

Warm regards, Prof. Nitin Wankhede

EDITOR TEAM



SHALAKA RAJKUMAR AGARWAL



HARSHAL VALMIK PAWAR



ARSHIN FAIZAL SAYYAD



SHITOLE VIKRANT AMAR



JAGDISH RAMPRASAD AMTE



DEEPAK SIDRAM CHINCHOLE

Activities

"Technotsay"







Technotsav 2022 was a very successful technical event conducted by the students of SAIT committee.

It was conducted with the guidance of IIIC (INSTITUTE INDUSTRY INTERACTION CELL) cell to bridge the gap between industry and the institute.

A lot of Small startup owners, industry personells from the IT Department graced the event.

All the dignitaries along with the Chief guests have speeches. Number of MoUs (Memorandum of Understanding) were signed.

Art Gallery









Placements 8276pperss



Placements



SUMIT MAHAVIR GAIKWAD FIS Global Package: 8.6



RISHU VINOD RANA FIS Global Package: 8.6



JAYESH MILIND PATIL Raja Software Labs Package: 8.5



VAIBHAV GANESH VARUNKAR Webknot Package: 8.5



SUPRIYA MAHENDRA
JAGTAP
Sap Labs
Package: 8.25



VRUSHABH RAORANE Netcracker Tech Package: 8



AAKANSHA GAIKWAD Dassault Systemes Package: 7.5



SAKSHI GHUMATKAR PTC Softwares Package: 7.5



KSHITIJ
PATIL
Infosys
Package: 7.5



SHREYASH PAWAR UST Package: 7.5



NISHI MISHRA Persistent Systems Package: 7.5



NEHAL SHARMA Persistent Systems Package: 7.5



ASHWINI KAUJALGIKAR Emtec Tech Package: 6.5



DARSHAN
UDAGIRE
LTI
Package: 6.5



MAHESH
PATIL
To The New
Package: 6

Placements



TEJAS KALE Coditas Solutions Package: 6



MAHESH BIRAJDAR Capgemini Package: 6



NIKHIL KHOBRAGADE Hexaware Package: 6



JANHAVI KHADAGALE Tibco Package: 5.1



ROHIT BANSODE Tibco Package: 5.1



ROHIT
PATIL
Yardi Systems
Package: 5



BHAGYASHRI KHUTWAD Volkswagen Package: 5



RIDDHESH PURNAPATRE TCS Package: 5



KUNAL KAND GEP Worldwide Package: 5



VINAY DONGARE FIS Global Package: 4.71



NIDHI
PATIL
Persistent Systems
Package: 4.71



SANKET MULE Cybage Software Package: 4.5



NAGRAJ AUJARE TATA Limited Package: 4.5



AKASH
SHINDE
Cybage Software
Package: 4.5



RITU URKUDE Cybage Software Package: 4.5



KARAN VYAHARE Cybage Software Package: 4.5

Placements



SHUBHAM DHANORAR TATA Limited Package: 4.5



NILESH BANGAR Accenture Package: 4.5



VIDULA KONDEKAR Amazon Devp. Package: 4.29



JAYESH SONAWANE Rudder Analytics Package: 4.2



KRITIKA KADAM Capgemini Package: 4



ABHIJIT MAHAJAN Datametica Package: 4



SHRUTKEERTI SANGOLKAR Capgemini Package: 4



ADITYA BHUTE Jio Platforms Package: 4



ROHIT BHUJPAL Capgemini Package: 4



MANGESH KALE KPIT Package: 4



PIYUSH KHARAT OneIT Package: 3.6



RANE FUJITSU Package: 3.5



RUTUJA KADAM Capgemini Package: 3.5



ONKAR
JAGTAP
ATOS Global
Package: 3.1



ANIKET KUMBHAR ATOS Global Package: 3.1



MAYURI BHOITE Ecozen Solutions Package: 1.8

Toppers

BE-IT



KAUJALGIKAR ASHWINU 9.81



VRUSHABH RAORANE 9.79



KSHITIJ PATIL 9.76

TE-IT



ESHA PAPAT 10



MANALI UMARDANAND 10



PRADIP HANDE 10



YOGESH BHIRUD 10

SE-IT



NEERAJ TEMBARE 8.91



NEHA MARATHE 8.77



VEDANT KOKANE 8.77



ADITYA
DAHATONDE
8.75

आई

क वता ही तु यासाठ, अमं लाडक माय कसे फेडू तुझे उपकार, बयो कळनाचं काय संगे तु या सवाची नाती तुच माझी भा य वधाती हरव या अंधारात, तुच मला काश देती झालो मी संतु , कारण तु राबली रानात त्च आता गव तुच माझा अ भमान शांत, वी, मतगतुच सवगु णसंप माझी माय कसे फेडू तुझे उपकार बयो कळनाचं काय

-By Chandrakant Borle

Gaming: Just entertainment or a career choice?

At first, when people hear the word video games, some of them think of it as something fun to do-a mind refresher; some think of it as a waste of time or an addiction. But very few of them think of it as a career option, in fact very few of them know that a career can be pursued in the video gaming industry. What's truly beautiful about the industry is that it is a mixture of science as well arts. It takes exceptional creativity to create astounding games, an engaging and fun experience for the player.

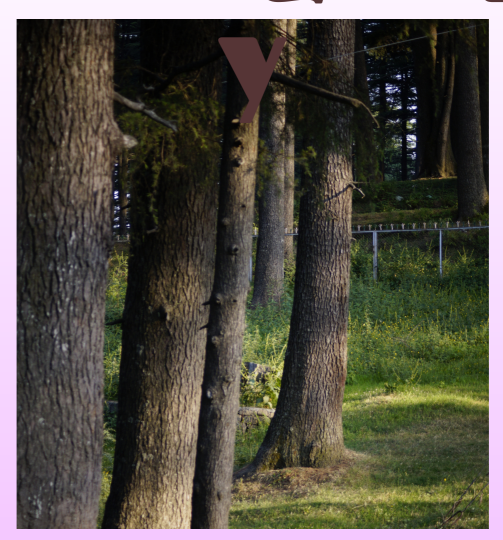
Talking about India, studying the last few years the graph lines for the game companies drastically go up. The well-known companies like Rockstar games, Ubisoft along with others are spreading across the country. Enormous amount of employment is being generated across the country unlocking multiple career options. The industry offers a lot of career options like game programming, game testing, animations & VFX design and also offering employment to sound engineers etc. One can also freelance and even create Indie games. Not only that, but also a huge number of passionate gamers have started live streaming across platforms like Twitch and YouTube helping them earn their daily bread and butter and also fame. Coming to the sub domains and skills, to be a game programmer one needs to learn object-oriented programming languages along with required mathematics, and using game development engines like Unity and Unreal engine. One can also get into animations and VFX design, environment design etc. by learning sketching and getting used to tools like Maya, Blender etc. You can always be a game tester if your passionate about playing games and have hardcore gaming skill having the ability to test them trying to find bugs, glitches etc. You should be creative and factors like good communication skills, leadership skills and being a team player will surely help secure a

bright career. So, if you've got what it takes, start learning and join

this amazing industry.

-Parth Lokhande

Photograph





-By Tejas Bhirud

