

FANZINE

Voice of Nirula



2023 - 2024



VIGNAN'S NIRULA

INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

Vignan Avenue, Peda Palakaluru, Guntur - 522009



VIGNAN'S NIRULA

INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN

VISION

To evolve into a renowned institution, imparting high quality, affordable and accessible education to the rural student community and to create globally accepted women technocrats who are psychologically strong, emotionally balanced and imbued with ethical values.

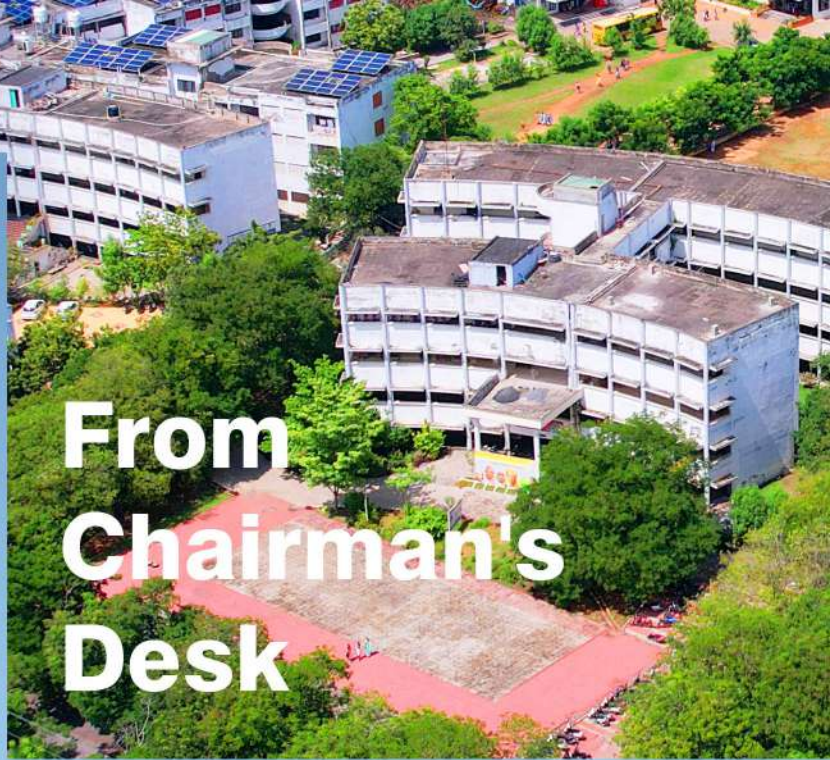
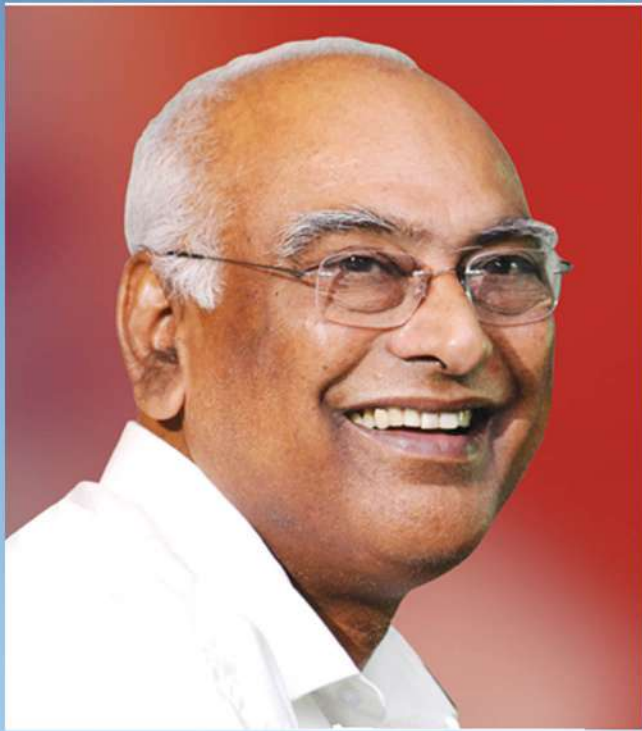


MISSION



- ◆ To create a conducive ambience for learning and to bring out creativity among the students through innovative practices.
- ◆ To enhance career opportunities, focus on applied research and entrepreneurship through industry institute interaction.
- ◆ To sensitize students on ethical and social values for promoting leadership skills and encourage them to explore solutions for the problems identified.

MISSION



From Chairman's Desk

The distinction between dreamers and innovators lies in action. While dreamers envision possibilities, innovators forge paths to bring those visions to life. Dr. L. Rathaiah's journey is a testament to this principle, marked by a conscious decision to diverge from conventional methods. His relentless efforts have reshaped the educational landscape of Andhra Pradesh.

It is with immense pride that I acknowledge the dedication of all those who have contributed to Nirula over the past decade. From the faculty to the support staff, their collective labour of love has enabled Nirula to shine in the realm of education.

Nirula, along with the sister institutions of Vignan, is committed to empowering youth—especially young women to become enterprising professionals on both national and global platforms. The institution emphasizes creating social awareness and academic instruction, aiming to transform the students into ideal citizens, regardless of where they find themselves.

Our alumni, now spread across the globe and excelling in corporate hierarchies and research, continue to bring honour to their alma mater. I wish them all success in their future endeavors and hope they remain engaged with Nirula, inspiring future generations.

I wish you the very best in your pursuits and success in all your future endeavors.

(Dr. L.Rathaiah)





From Principal's Desk



It is with great pride that I extend a warm welcome to you as you enter the hallowed portals of Vignan's Nirula, Institute of Technology and Science for Women—a premier institution dedicated to delivering top-quality technical education. Guided by the motto of upholding global standards while installing Indian values, Vignan's Nirula stands as one of the finest women's engineering colleges under JNTU Kakinada.

Our esteemed Chairman, Dr. Lavu Rathaiah Garu, envisioned this institution as a beacon of empowerment for women engineers across the nation. Through a commitment to excellence in education, coupled with a strong foundation in professional and ethical values, Vignan's Nirula is dedicated to shaping the leaders of tomorrow.

At Vignan's Nirula we provide high-end undergraduate degree programs and also provides post graduate programs in master of administration (MBA) and M.tech.

The institute holistic approach fosters innovation by inspiring fresh ideas through diverse perspectives, creative thinking and unwavering determination for true success .

Our relentless pursuit of global standards of excellence is reflected not only in our curriculum but also in our holistic approach to student development. We aim to nurture all-rounded individuals who excel their excellence in both professionally and socially. It can be made possible through our innovative teaching practices, supported by an exceptional faculty and state-of-the-art infrastructural facilities, including advanced laboratories that equip our students with the skills and knowledge necessary to thrive in today's fast-paced world.

Welcome to Vignan's Nirula, where your journey transforms into a esteemed professional.

Thank You



GOVERNING BODY

The college shall be managed by a regularly constituted Governing Body. The composition, functions and other conditions pertaining to the Governing Body shall be prescribed in the regulations.

The President of the college Dr. Lavu Rathaiah has appointed the following dignitaries as members of Governing Body.

S.No	NAME	STATUS
1	Dr. P.Thrimurthy (Ex President - CSI)	Chairman
2	Dr.L.Rathaiah (C.M.D. - Vignan)	Member
3	Sri L.Sri Krishnadevarayulu (Vice Chairman, Vignan)	Member
4	Sri J.S.R.K. Prasad (C.E.O, Better Castings)	Member
5	Dr.V.M. Rao (Principal, Vignan University, Vadlamudi)	Member
6	Sri Chandu Sambasiva Rao (Management Consultant)	Member
7	Dr.A.Mallikharjuna Prasad (JNTU-K Nominee)	Member
8	AICTE Nominee	Member
9	State Government Nominee	Member
10	Dr. P.Radhika (Principal, Vignan's Nirula ITSW)	Ex-Officio





VIGNAN'S NIRULA

INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN

1 Why Vignan's Nirula

- ❖ Gold Medals for the Academic Excellence from JNTUK
- ❖ 80-85% of the Placements and 15-20% of Higher Studies
- ❖ Faculty with M.Tech. & Ph.D from Reputed Institutions.
- ❖ Digital Classrooms and Library
- ❖ Well-equipped Laboratories
- ❖ Awards and Gold Medals for NCC Cadets
- ❖ Cash Prizes for Merit Students
- ❖ Green campus with extensive Play Grounds
- ❖ Consistent track record in upholding University top position in academic results
- ❖ Several awards and rewards bagged by students in literary, sports and extracurricular activities

2 Industry Institute Interaction

- ❖ Summer Internships at Industries
- ❖ MOUs for Industry Expert Connect and Industrial Visits
- ❖ Skill Upgradation through Wipro Talent Next & IBM
- ❖ Cambridge University – PET, BEC
- ❖ NPTEL, EdX, AEP & Value Added Courses

3 Campus Recruitment Training

- ❖ Hands on practice on technical coding platform.
- ❖ Mock interviews by faculty and industrial Experts.
- ❖ Series of Aptitude and Technical online tests.
- ❖ TCS Code vita specific training program.
- ❖ Specific training program for Top MNC selections.
- ❖ 300 hours of training program on Aptitude, Reasoning, Coding skills, Personality Development, Verbal sessions GD's, and Soft Skills etc.

4 Campus Girls Hostel

A sense of belongingness adds feel good factor among students staying outdoor for studies. Proper care is taken to make hostel girls feel at home as it marks a direct impact on students' academic and general behavior.

- ❖ Cozy and hygienic rooms with rest rooms attached
- ❖ Medical care and emergency services at reach
- ❖ Nutritious food and wholesome diet supply
- ❖ Exclusive study sessions for slow learners
- ❖ Care and counseling in person



COURSES OFFERED

UG Program - B.Tech

Computer Science and Engg	- 240
Computer Science and Engg (AI&ML)	- 120
Computer Science and Engg (DS)	- 120
Information Technology	- 120
Electronics and Communication Engg	- 120
Electrical and Electronics Engg	- 60

PG Program

MBA - Master of Business Administration	- 120
M.Tech - Computer Science and Engg	- 18
M.Tech - Digital Electronics and Communication Systems	- 09



EDITORIAL BOARD

VNITSW

Chief Editor

Dr. P. Radhika
Principal

Dear Editorial Team,

I hope this message finds you well! As we embark on this exciting journey of creating our next issue, I wish to take a moment to express my appreciation for each of your contributions and dedication. Our diverse perspectives and creativity are what make our magazine unique and impactful.

Let's ensure open communication as we brainstorm ideas, share feedback, and support each other in meeting deadlines. Together, we can craft content that resonates with our readers and showcases the vibrant spirit of our college community.

I'm looking forward to seeing your amazing ideas and collaborating closely to make this issue our best yet!

Best regards,

Editorial Members

Dr. G. Sailaja Assoc. Professor of English
P. Rajasekhar Asst. Professor of English
K. Venkateswarlu Asst. Professor of English

Board Members

Mrs. P. Silpa Chaitanya

Students Members

S. Sahithi, III CSE
M. Varshitha Krishna, III CSE

Technical Team

D. Rajesh



VNITSW Principal Honored with University Appreciation Award by JNTUK

Pedapalikaluru, August 20, 2024 - In a moment of pride for VNITSW College, Dr. Pathuri Radhika, the principal was honoured with the prestigious University Appreciation Award for Senior Principals by Jawaharlal Nehru Technological University Kakinada (JNTUK). This accolade was presented during the JNTUK Formation Day celebrations, recognizing the principal's exceptional leadership and contributions to the field of education.

The award ceremony, held at JNTUK, saw the presence of esteemed dignitaries and academic leaders. The principal's dedication to fostering academic excellence and innovation at VNITSW College was lauded, highlighting the significant impact made under their guidance. In her acceptance speech, the principal expressed gratitude to JNTUK for the recognition and emphasized the importance of continuous improvement and commitment to educational excellence. She also encouraged fellow faculty members to strive for greatness and contribute to the institution's ongoing success.



Dr.P.Radhika(Principal, VNITSW) receiving certificate from the hands of dignitaries

This recognition not only brings honour to the principal but also elevates the reputation of VNITSW College as a centre of academic excellence.

The award serves as a testament to the hard work and dedication of the entire college community, inspiring them to achieve even greater heights in the future.

BEST PRACTICES

"Nirula's Unique Initiative: Celebrating Parental Support"

Nirula's initiative honors parents' vital role in students' success, integrating them into the Mentor-Mentee program to foster a nurturing, collaborative environment. This holistic approach, coupled with a robust curriculum and structured training, reinforces academic excellence and community growth.



"Empowering Education Through Technology-Driven Learning Practices"

Our institution bridges academic learning and industry needs by integrating platforms like NPTEL, Coursera, Infosys Springboard, and Wipro TalentNext. These tools provide students with global certifications, hands-on experience, and faculty with innovative teaching methods, fostering lifelong learning and professional readiness for a competitive world.



SPECIAL TALENTS

1. SHE STOOPS TO CONQUER

From graceful to flashy, 18 year old Snigdha Shetty left the audience in the awe with her "Hour Long" Kuchipudi recital.

"Where the hands are, the eyes follow

Where the eyes are, the mind follows

Where the mind goes, the expression follows

Where there is expression, NAVARASA is evoked."

MEDA HEMA SNIGDHA started learning Kuchipudi from the age of eight years. "Every moment, from the tilt of her toes to dart of eye, demands delicacy, even as she squats, jumps, swivels as the fear some Shiva, her favourite deity" she has performed more than 40 stage performances in different States. She was awarded as 'Natyā Mayuri' in the year 2021 by 'Indian Cultural of Festival' Hyderabad.

She's a "world record holder". She participated in world book of records "ICDMA (International Carnatic Musicians & Dancers Association) and won many prizes in the competitions conducted by various organizations.



2. BLAZE: THE ABSOLUTE SOUND

One who knows the mysteries of playing the veena and is adept in sruthi and jathi and having sound knowledge of tala, effortlessly finds herself on the way to Moksha.

That's what our teen prodigy Vaishnavi states.....

For somebody who doesn't know her, she's in her sophomore year in our department. She is a classical Veena player and a singer. Playing Veena can be very challenging. The instrument itself requires a high level of physical dexterity and coordination to manipulate the strings and produce the desired sounds. However, her interest & passion led her to achieve many awards and recognitions.

She has given more than 100 performances and showed her excellence in the vocal and veena board exams.



She was awarded with Bala Puraskaram award She participated in many state wide competitions.

- ◆ Won first prize in Samskara Bharathi competition.
- ◆ She also won prizes in the music competitions conducted by Bala Kuteer.

She has been passionate and dedicated alongside & as a result achievements have always been her side. Her enthusiasm and keen interest have added as extra ingredients and made our Vaishnavi's career in veena successful.

"THE GITA'S GUIDANCE: STRENGTHENING BONDS AND SHAPING LIVES"



"When I was in my +1, my mother began learning The Bhagavad Gita and received gold medal. Her enthusiasm inspired me to join her, and as we studied together, the teachings began to resonate with me deeply. Gradually, we incorporated the principles from the Gita into our daily lives, which led to significant positive changes. This journey not only strengthened our bond but also transformed our perspectives and actions, helping us navigate life with more purpose and clarity."

The Bhagavad-gita is such an important scripture that it can help us to get out of the cycle of birth and death. Anyone who recites Bhagavad-gita with devotion will go to the spiritual world at the time of death. If one reads Bhagavad-gita sincerely the reaction of one's past deeds will not act upon one.

"The Bhagavad Gita, often referred to as the Gita, is a revered Hindu scripture comprising 700 verses. It contains the profound dialogue between Lord Krishna and Arjuna during the Battle of Kurukshetra. Lord Krishna, an incarnation of Vishnu, provides Arjuna with guidance on duty, righteousness, and the nature of life, making the Gita a significant philosophical and spiritual text in Hinduism.

WHY people should read BHAVADH GEETHA?

1. Timeless Wisdom: Offers insights about life and purpose that are always relevant.
2. Philosophical Insights: Explores important concepts like duty and the nature of self.
3. Practical Guidance: Provides advice for dealing with challenges and conflicts.
4. Spiritual Growth: Encourages inner exploration and connection with the divine.
5. Emotional Resilience: Helps build strength and clarity during tough times.
6. Interconnectedness: Promotes compassion and understanding toward others.
7. Diverse Interpretations: Offers various perspectives for deeper understanding.
8. Cultural Significance: Enhances appreciation of Indian culture and philosophy.
9. Mindfulness and Meditation: Aligns with modern practices for mental well-being.
10. Encouragement for Action: Inspires taking action without being attached to outcomes.

"The mind is everything. What you think, you become." - Bhagavad Gita

Vatram Lalitha
CSE- AIML



Women in STEM: From a fresh computer science graduate to Technical Lead

Intro:

To evolve into a renoFrom a fresh computer science graduate to a technical lead in various automation tools, my journey has been one of continuous growth and transformation. Starting as a developer at IBM, I discovered my passion for the intersection of Automation and its technologies.

Through dedication and hard work, I climbed the ranks, taking on increasingly challenging roles. At IBM, I found the perfect platform to blend my technical expertise with my passion towards technology, rising from Developer to Technical Lead.

wned institution, imparting high quality, affordable and accessible education to the rural student community and to create globally accepted women technocrats who are psychologically strong, emotionally balanced and imbued with ethical values.

My Relationship with Professors:

The other unique thing is the relationship that we developed with professors because we live on campus, and we work very closely with them. With some of my professors I had a much deeper relationship, and I could talk to them about a lot of things - curriculum, courses, and life - and they are good people to talk to. All of that has helped to shape who I am and in times of difficulty, helped me to decide what I should and should not do.

How do you think your time at Vignan prepared you for the professional world and personal life after B Tech?

Ans: Being a class representative for four years in my B Tech journey, I have learned many things which made me to successfully drive team in my professional life. Also, it helped to learn mentorship qualities to guide my fellow team mates to reach their targets within time. It's not just what you learn in the classroom that makes who you are as a person. I think in many ways the opportunity to interact with fellow students who were from a diversity of backgrounds gives you a very different perspective on both work as well as life. I benefited immensely from the friends I made at that time, many of whom have stayed as friends for many years.

My Advice to Coming Generation:

Keep learning, take risks, be a leader, and never give up even when the path seems daunting.

Lavanya Naredla

Technical Team Lead, Dynamic Automation
IBM India Pvt Ltd.



"Next Stop, Mars: Inside SpaceX's Historic Starship Launch"

"SpaceX Catches Rocket with Giant 'Chopsticks'—A Next-Level Space Snack!"

Why "Chopsticks"?

In a remarkable achievement for space exploration, SpaceX has once again pushed the boundaries of technology and engineering. The company, led by visionary entrepreneur Elon Musk, made headlines recently when it successfully landed a rocket booster using a set of robotic "chopsticks." This event marks a major milestone, to make space travel more efficient, sustainable, and cost-effective.

Musk's Cosmic Catch: More Than Just a Fun Gimmick

The "chopsticks" landing system may sound playful, but it's rooted in serious engineering. Elon Musk has long advocated for reusability as the key to making space travel affordable and sustainable. Each step forward in rocket recovery technology brings SpaceX closer to its ultimate goal of launching regular missions to the Moon, Mars, and beyond.

The reusability of rocket boosters has already been one of SpaceX's most revolutionary achievements. But with the "chopsticks" system, the company is aiming to take rocket recovery to the next level, where boosters can be caught, prepped, and ready for their next mission in record time by making space travel more frequent and reliable.



The Engineering Behind the 'Chopsticks'

The mechanics of this "catch-and-release" system are awe-inspiring. As the rocket booster descends back to Earth after propelling the Starship into orbit, it slows down to align itself with the tower. The "chopsticks" then extend, using a combination of sensors, algorithms, and robotic precision to catch the booster in mid-air and guide it back to its starting position. It's a ballet of technology and timing that would have seemed impossible just a few years ago.

For the engineering community, SpaceX's achievements are nothing short of inspiring. The Starship program is a reminder that the future is shaped by those who dare to dream big and work tirelessly to turn those dreams into reality. As students, this is a call to embrace the challenges of the future and think beyond the current limits of possibility.



“Transforming Ambitions: A Vignan’s Nirula Graduate’s Journey to HR Success at TCS”

My journey from Vignan's Nirula to becoming an HR professional at Tata Consultancy Services (TCS) is not just a career path; it's a story of personal growth, relentless learning, and the power of mentorship. The experiences I gained at Nirula helped shape me not just as a student, but as a confident individual ready to take on the world.

Vignan's Nirula: Beyond the Classroom

Vignan’s Nirula was more than just a college for me—it was the canvas where my future was painted. It’s a place where academic rigor blends seamlessly with opportunities for personal development. From day one, the college instilled in us the value of learning beyond textbooks and the importance of holistic growth. What truly set Nirula apart were the faculty members. Their belief in my potential inspired me to look beyond the immediate goal of completing my degree. Their mentorship, both inside and outside the classroom, empowered me to explore my interests, take risks, and challenge myself. Whether it was through hands-on workshops, leadership roles in college events, or engaging in HR-focused internships, Nirula opened doors for me to explore new avenues.

Practical Learning: The Heart of My Journey

One of the most impactful aspects of my time at Nirula was the college's emphasis on practical learning. The theoretical knowledge we gained in class was always balanced with opportunities to apply it in real-world scenarios. From mock recruitment drives to HR workshops and live projects, I received invaluable experience that set me apart in the professional world.

Moreover, Nirula’s strong focus on soft skills development helped me cultivate communication, leadership, and teamwork skills—crucial qualities for anyone aspiring to work in HR. By actively participating in extracurricular activities and taking initiative in student-led events, I learned how to lead with empathy, collaborate across teams, and navigate challenges with resilience—skills I continue to rely on daily at TCS.

The World is Yours to Conquer

To the current and future students of Vignan’s Nirula, remember: college is not just about passing exams; it’s about discovering your strengths, pushing your boundaries, and building the future you want. Take every opportunity to grow, learn, and connect. The skills and experiences you gain here will shape your career and life. So, step up, be bold, and let your journey be one of continuous growth and success.

As I look back on my own journey to TCS, I realize it was not just a destination—it was a collection of moments that prepared me to take on the world with confidence. With hard work, the right guidance, and a willingness to learn, you too can shape your future just the way you envision it.



N. Vijaya Lakshmi

HR, Business Partner
Tata Consultancy Services (TCS)

"Face the Fake: Inside the Deepfake Phenomenon"

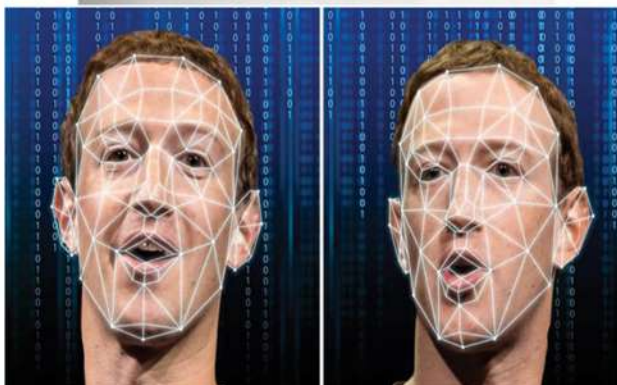
In the digital age, where social media and video-sharing platforms dominate our communication landscape, the line between reality and illusion is becoming increasingly blurred. Deepfake technology, a revolutionary development in artificial intelligence (AI), has ushered in a new era where synthetic media can convincingly mimic real people, voices, and even emotions. But while the technology dazzles with its capabilities, it also raises profound questions about truth, trust, and ethics.

What is Deepfake Technology ?

Deepfake technology is a method for manipulating videos, images, audios utilizing powerful computers and deep learning. It is used to generate fake news and commit financial fraud among other wrong doings. It overlays a digital composite over an already-existing video, picture, or audio; cybercriminals use Artificial Intelligence technology.

How Deepfakes are created ?

Deepfakes are created using AI algorithms that analyze large sets of images, videos, or audio to learn a person's appearance, voice, and mannerisms. The main methods involve Generative Adversarial Networks (GANs), where two neural networks work together to improve the realism of fake media, and Autoencoders, which map and modify faces for tasks like face-swapping. Once trained, these algorithms can produce highly realistic yet fake media. Editing tools then refine these outputs for seamlessness. The result is a synthetic video, audio, or image that looks or sounds convincingly real.



What are deepfakes used for?

Deepfakes are used in entertainment to create realistic special effects and bring historical figures to life, as well as in advertising for personalized content. In education, they enhance simulations and virtual training. However, they're also used maliciously for misinformation, fraud, and privacy violations. This dual-use potential makes deepfakes both innovative and controversial.

To conclude, deepfake technology is both a groundbreaking tool and a potential risk to digital integrity. It stands at the intersection of creativity and caution. While it offers exciting possibilities for media, education, and beyond, it also poses significant risks to privacy, trust, and authenticity. As future engineers and technologists, it's crucial that we approach such innovations with a balance of curiosity and responsibility, ensuring that the benefits outweigh the potential harms. In a world of deepfakes, it's up to us to create a digital future where seeing can still mean believing.

CAMPUS TO CAMPUS AS SPECIALIST PROGRAMMER (TECH LEAD)

CAMPUS TO CAMPUS – Have been graduated in Computer Science in a college, which is on the peaks of its academic standards with knowledge from pillar-to-post -Principal & Professors stood for the career and courage for its students, to the well known campus INFOSYS as a Specialist Programmer (Tech. Lead). I have started my journey through normal schools and colleges giving my best to the Academic Institutions having applauses from the top of the institutions and standing as the best in Classes. During the process achieved progress through the changes in the emerging technologies with the help of faculty from the day to day curricula stood as a “BEST OUTGOING STUDENT” for overall performance during 2017-21 for accomplishment in academics, co-curricular and extra-curricular activities in B-Tech. in the College and directly left to a prestigious International Indian Company viz. INFOSYS as Specialist Programmer (Tech. Lead) scholarly designed my dreams comes true in the World of Technology. In addition, am proudly say presently pursuing PG Certification in AI&ML in IIIT, Hyderabad another renowned Institution interacting with a peer group of 24-55 age with the knowledge and guidance gained from my campus and campus.

How do you think your time at Vignan's NIRULA prepared you for the professional world and personal life after B Tech?

Before answering the question I would like to express that Vignan's NIRULA is an ORNAMENT studded with Diamonds – Professionals of excellence who are capable of handling any sort of problems/issues with their experience and expertise. The Faculty are academically excellent and ready and amicable to all the students at every point of time.

To my experience I have learned a lot, with the regular interaction with the professional team of the college as and when necessary, came out as an Outstanding outgoing student of the college for overall performance for the period 2017-2021, and stood as a successful GEM in my profession.

**"Strive for perfection in everything you do.
Take the best that exists and make it better.
When it does not exist, design it."**



Sai Sowmya Jammulamadaka
Specialist Programmer, INFOSYS

"Expressions on Canvas: A Journey Through Art and Passion"

Painting, the expression of ideas and emotions, with the creation of certain aesthetic qualities, in a two-dimensional visual language. The elements of this language—its shapes, lines, colors, tones, and textures—are used in various ways to produce sensations of volume, space, movement, and light on a flat surface.

You can say painting has been around for thousands of years, as many cave paintings have been discovered all around the world. People have always had the desire to express themselves, which has carried through the ages.

When looking at Western art history, the main mediums used included oil paints and watercolors, which involved different styles and subject matter.

Here I am excited to share few of my paintings created with Interest and love towards them.



SUJITHA NAREDLA
Accenture-Sr ANALYST

EVENTS SPOTLIGHT



Chairman Sir Birthday Celebrations



Honouring Dr. A.P.J. Kalam's Legacy



On the eve of 77th Independence Day Celebrations



Inaugural Function of I B.Tech. Students

EVENTS SPOTLIGHT



Traditional Festivities: Utti Kottadam & Krishnastami Celebrations



Innovation in Action: ECE Project Expo



Green Initiatives: Eco-Friendly Ganesh



Honoring Our Innovators: Engineers Day Celebrations



Dussehra Festive Spirit: Saraswathi Devi Pooja



A New Beginning: Freshers' Day Celebrations

EVENTS SPOTLIGHT



Semi Christmas Celebrations



National Youth Day Celebrations



Pongal Celebrations

SPORTS



NCC

NATIONAL CADET CORPS





National Service Scheme

“Not Me But You”



International Yoga Day



Plantation On Graduation Day



Joined Hands To Support Gender Equality



Digital Awareness & Bleaching Roads



Oath on World Environment Day



Plantation at Dasuplaem Road



Disha App Awareness



Contribution to Srilanka Hunger Crisis



Blood Donation to needs Blood Bank&Red Cross



Day with Palakaluru school kids



Plantation at Chinna Palakaluru



Save Soil Campaign On World Earth Day

Masterpieces



The Graduate's Voice



"These four years have been a whirlwind of experiences that shaped me in ways I could never have imagined. The faculty's constant support and guidance were pivotal in my academic growth. Their efforts during placement training ensured we were well-prepared for the challenges ahead. I'll forever cherish the memories made during extra-curricular activities that kept the stress at bay."

Meduri Niharika Parvathi ECE

Bidding farewell after four incredible years is bittersweet. The journey has been filled with learning, laughter, and life lessons. Our faculty treated us with immense care, always pushing us to be better. Placement training was a game-changer, giving us the tools to succeed, while cultural events brought joy and unity."



Golla Sri Lakshmi IT



These four years have been some of the best years of my life. The faculty has been exceptional, always motivating us to aim higher. The placement training sessions were intense but well worth it, preparing us for the competitive world outside. I'll miss the fun we had in various clubs and events.

Anisetty Gayathri IT

It's hard to believe that four years have flown by so quickly. The learning here has been endless, with faculty who were always patient and approachable. The placement training sessions were instrumental in boosting our confidence. I'll always fondly remember the fun and excitement of extracurricular activities.



Tati Sravanthi IT

The Graduate's Voice

Looking back, these four years have been a blend of academic challenges and memorable moments. The faculty treated us with respect, and their knowledge truly enriched our learning. The placement training sessions set the foundation for our future careers. And the cultural events? They gave me some of the best memories.



Shaik Afreen Sulthana ECE



These years in college taught me more than just academics. The faculty played a huge role in shaping our mindset and skills, while the placement training gave us the edge to step into the professional world. I'll forever cherish the camaraderie we built through extracurricular activities.

Kankanala Gayathri Devi ECE

Four years may have passed, but the memories will stay forever. The faculty has been incredibly supportive, helping us overcome every hurdle. Placement training helped me feel ready to take on the challenges ahead. Participating in cultural and sports activities brought out the best in us."



Syed Reshma CSE




"From nervous freshmen to confident graduates, these four years have been life-changing. The faculty nurtured our curiosity and passion, and the placement training ensured we were prepared for the next phase. Extracurricular activities brought fun and balance into our hectic schedules."

Golla Sri Lakshmi CSE



SHUTTER
STORIES



A pair of hands is shown from the left, cupping a small, vibrant green seedling with several leaves and a mound of dark brown soil. The background is a soft gradient of light green and blue. In the top right corner, there is a dark green banner with white text. At the bottom of the page, there are several overlapping, wavy lines in shades of purple, blue, yellow, and orange.

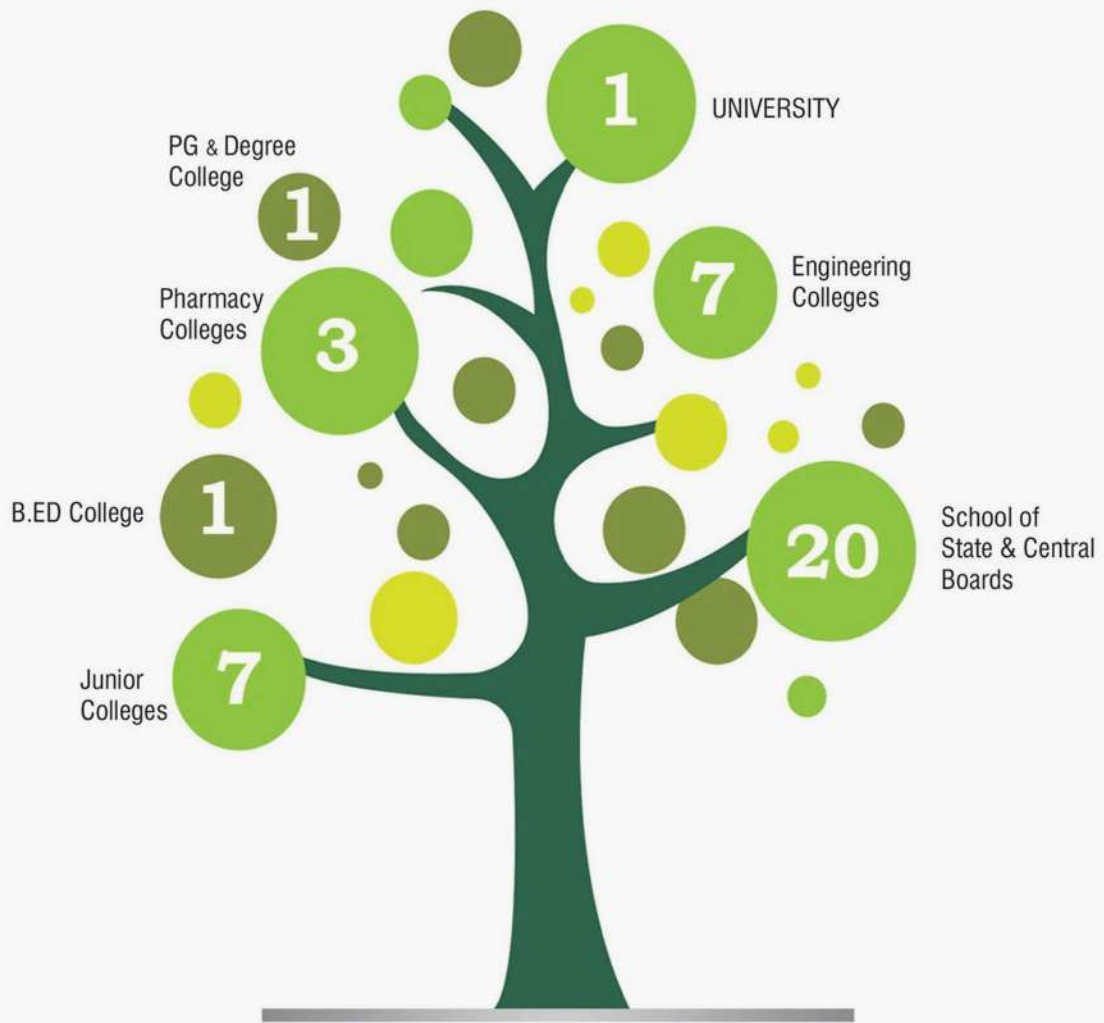
“Sound of Earth”

Light Up Lives Together,
Let's
Make Our Planet Green!

**FOR A BETTER TOMORROW,
PLANT MORE TREES AND MAKE
THIS PLANET A BETTER
PLACE TO LIVE IN.**

“
SCIENTISTS
DREAM OF DOING
GREAT THINGS...
Engineers
DO THEM.
”





VIGNAN'S NIRULA

INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

Vignan Avenue, Peda Palakaluru, Guntur - 522009