



NATIONAL INSTITUTE OF TECHNOLOGY
ANDHRA PRADESH, TADEPALLIGUDEM



NIT

ANDHRA PRADESH

UG PLACEMENT BROCHURE
2025-26



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ABOUT NIT ANP

National Institute of Technology, Andhra Pradesh is the 31st institution among the chain of NITs started by the Government of India. NIT Andhra Pradesh is established in the state of Andhra Pradesh recently in the academic year 2015 – 2016. Currently the Institute is offering B.Tech., M.S, M.Tech., and Ph.D.

A new campus has been established with 172.6 acres of land adjacent to Chennai-Kolkata Highway (NH-16) in the air-strip lands of Tadepalligudem. NIT Andhra Pradesh features state-of-the-art academic and laboratory complexes, modern hostels, faculty and staff quarters, and recreational facilities. With world-class infrastructure and cutting-edge research centers, the institute provides a dynamic learning environment that fosters technical excellence, innovation, and industry collaboration. The institute also provides students with hands-on learning opportunities, expert mentorship, and global exposure, empowering them to excel in their careers and contribute meaningfully to society.

➤ Vision

To nurture and produce highly competent engineers, scientists and entrepreneurs committed towards catering to futuristic societal challenges through holistic education synergetic with innovations and vibrant research eco-system.

➤ Mission

- To implement best practices in teaching-learning methodologies for establishing dynamic knowledge-connected society.
- To create a conducive environment for carrying out research in multi-disciplinary areas and thereby nurturing novel thinking capabilities.
- To strengthen industry-institute interface to inculcate entrepreneurship abilities.
- To address all technological needs of the Nation for self-sustenance.

➤ Core Values

● Excellence

● Collaboration

● Integrity

● Innovation



WHY RECRUIT AT NIT ANP ?

➤ KEY HIGHLIGHTS

- Top performers in global and national competitions, including LeetCode (top 0.3% globally), CodeChef (1108 rating), CodeKaze'24 (AIR 512), IEEE Xtreme 17.0 (GR 534), Flipkart GRiD 5.0 & 6.0, HackOn Amazon-S4, SIH'24, KIMO's Edge (IR 10), Eureka IIT Bombay (Top 600/25,000+), and Coding Ninjas World Cup (AIR 456).
- Pioneering research contributions in AI, Deep Learning, Embedded Systems, Core Engineering, and Renewable Energy, published in SCI-indexed journals and international conferences (INDICON, PEDES, ICCI 2024, SOCTA'24, Springer Verlag, IIT Indore, MNIT Jaipur, etc.).
- 30+ NPTEL certifications in Cloud Computing, Cyber Security, Power Systems, Robotics, IoT, and Ethical Hacking, with multiple students scoring above 90%.
- HMS NIT App, developed by five students, digitized hostel operations for 2000+ students.
- Highly skilled students with expertise across all engineering disciplines, including AI & ML, Data Science, Embedded Systems, Power Systems, Process Optimization, Instrumentation, VLSI, IoT, Robotics, Automation, and Renewable Energy.
- Top GATE 2024 ranks across multiple branches – AIR 21, 32, 451, 724, 1623, 3998, 4610, 6122, 7591.
- 35+ students secured internships at IITs, NITs, NTPC, BHEL, and leading tech companies.
- Graduates successfully placed in leading MNCs, PSUs (NTPC, BHEL, BEL), IITs, IISc, and global universities for higher studies and research.
- Students lead technical clubs, mentorship programs, and social initiatives, demonstrating leadership beyond academics.



➤ Vision

To foster strong partnerships with talent acquisition teams, consulting firms, and research organizations, ensuring abundant placement and internship opportunities for students.

➤ Mission

- To cultivate strong industry-academia collaborations by engaging with leading corporations, consulting firms, and research organizations to create diverse placement and internship opportunities for engineering students.
- To leverage alumni expertise and networks for mentorship, career guidance, and exposure to global career pathways.
- Partnering with academic departments to develop industry-ready engineers with technical mastery, soft skills, and ethical values for professional excellence and societal contribution.

➤ Functions and Responsibilities

- To partner with academic departments empowering students with industry-aligned skills through structured training programs, workshops, and certifications, ensuring their readiness for evolving career demands.
- Makes available updated database and job profile of the companies and thus helps each student to analyze and choose a company of his/her interest.
- Organizes and coordinates campus placement programs, to fulfill its commitment of a career of every aspirant.
- Receives and forwards the feedback from the visiting companies pertinent to curriculum improvement to ensure that our students are industry ready.



Hosting Companies on Campus

Overview

The Training & Placement Cell provides comprehensive support to visiting companies, ensuring a seamless recruitment process:

Facilities for Selection Activities

- Dedicated airconditioned spaces for pre-placement talks, written tests, GDs, and interviews
- Audio-visual support: Laptops, LCD projectors, smart displays, and stable internet for online assessments or for virtual placement drives

Hospitality & Logistics

- Transport coordination: Pick-up/drop services from Institutes nearest airport/railway station
- On-campus accommodation & dining at the institute guest house (costs covered by institute)
- Off-campus stay arrangements facilitated (costs borne by company)

Facilities Available



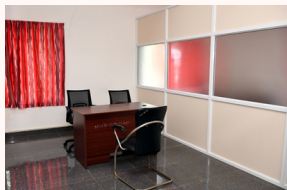
Group Discussion room



Online/Offline examination hall



Seminar Hall



Interview rooms



Placement Process

1 Company Onboarding

- Outreach to Companies (Email/LinkedIn/TPO Portal)
- Company shares job description to tap@nitandhra.ac.in
- T&P Cell negotiates eligibility criteria/ package / bond

3 Schedule Drive Dates

- The Training & Placement (T&P) Cell coordinates with companies to fix the dates in organizing campus recruitment drives efficiently

5 Selection Process (tentative)

- Aptitude Test (Quantitative, Logical, Verbal)
- Technical Test (Domain-specific questions, coding tests)
- Group Discussion (GD) (Communication & teamwork assessment)
- Personal Interview (PI/HR Round) (Final evaluation)

7 Joining Formalities

- Selected students complete offer acceptance and company onboarding.

2 Student Registration

- Student registers against the JD
- Eligibility Check (CGPA, Backlogs, Skills)
- Sharing the eligible student details to HR

4 Pre-Placement Talk (PPT)

- Company presents:
 - | - Job Role, Salary, Location, Growth
 - | - Q&A Session

6 Final Selection

- Company shares the list of selected students.
- Placement cell announces results.

8 Feedback

- Students & companies provide feedback for improvements.



UNDERGRADUATE PROGRAMMES

NITANP offers following Undergraduate courses:

- **B.TECH.(BACHELOR OF TECHNOLOGY) in**

BIOTECHNOLOGY

CHEMICAL ENGINEERING

CIVIL ENGINEERING

COMPUTER SCIENCE AND ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

ELECTRONICS AND COMMUNICATION ENGINEERING

MECHANICAL ENGINEERING

METALLURGICAL AND MATERIALS ENGINEERING



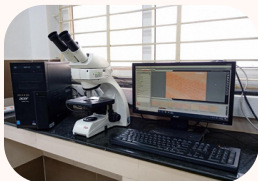
UNDERGRADUATE PROGRAMMES

BIOTECHNOLOGY

The Department of Biotechnology at the National Institute of Technology Andhra Pradesh was established in the year 2015. Currently, we are offering undergraduate B. Tech, M. Tech, M.S (by Research) (Part-time) and Ph.D. (Part-time and Full time) programmes.

• Core competencies

Our Students from the Department of Biotechnology possess strong problem-solving abilities and a comprehensive understanding of both upstream and downstream bioprocessing, including fermentation, bioreactor design and operation, and transport phenomena. Their academic foundation is further strengthened by expertise in biostatistics, biocomputing, biochemical assays, microbial culturing techniques, immunology, and genetic engineering—both in theory and laboratory practice. They are proficient in operating advanced laboratory instruments such as 3L bioreactors with mass flow controllers, HPLC systems, distillation units, and other core bioprocess equipment. Additionally, our students are well-trained in executing critical experimental procedures in microbiology, molecular biology, and genetics. Demonstrating adaptability to evolving scientific trends, they actively engage in research and contribute to publications in reputed journals and conferences.



• Achievements

Biotechnology students at NIT Andhra Pradesh have demonstrated excellence in both academics and industry placements. They have secured internships at premier institutions such as IIT Madras, NIT Warangal, and leading biotech companies like Syngene. Their academic achievements are reflected in top All India Ranks in GATE 2023 and 2024, including AIR-13 and AIR-20. Graduates have been placed in esteemed organizations such as Bristol Myers Squibb, Jacobs Engineering, Syngene, Praj Industries, and Virchow Biotech, while many others have pursued higher studies at IITs, IISc, IIMs, and prestigious international universities. With over 30 NPTEL certifications in advanced biotechnological domains, our students are well-equipped with industry-relevant expertise and strong research skills.



UNDERGRADUATE PROGRAMMES

CHEMICAL ENGINEERING

The Department of Chemical Engineering at NIT Andhra Pradesh was established in 2015-16, with a mission to impart high-quality engineering education and mould the students to meet the ever-growing demand for technical human resources in Chemical Engineering.

• Core competencies

The Department is dedicated to developing highly competent Chemical Engineers prepared for industry-driven roles. The program offers a robust foundation in core chemical engineering principles while fostering innovative problem-solving to tackle contemporary challenges in energy, environment, and sustainability. Emphasis is placed on adaptability to evolving industry demands and proficiency in multidisciplinary problem-solving. Students gain practical expertise through extensive hands-on training with advanced analytical instruments. The curriculum is further enriched with computational methodologies, incorporating industry-relevant tools such as MATLAB, ANSYS Fluent, and others to strengthen capabilities in process design, simulation, and analysis.



• Achievements

The Department takes pride in the outstanding achievements of its students each year. In GATE 2024, several students secured top All India Ranks, including AIR 45, 103, 351, 383, and 480, with many others consistently ranking within the top 500, reflecting their strong technical proficiency. The Department also continues to deliver excellent placement outcomes, with students securing well-compensated roles in prestigious organizations such as Reliance Industries, Larsen & Toubro (L&T), Tata Consulting Engineers, and others. Complementing academic excellence, students gain substantial industrial exposure through internships at reputed organizations including Reliance Industries, HPLC, Vizag Steel Plant, ONGC, IOCL, Bhilai Steel Plant, among others. Furthermore, students actively engage in NPTEL-certified courses on topics such as Environmental Sustainability, Energy Storage Devices, Advanced Computational Tools (ASPEN Plus, MATLAB), and Petroleum Refinery, thereby strengthening their expertise in cutting-edge and industry-relevant domains.



UNDERGRADUATE PROGRAMMES

CIVIL ENGINEERING

The Civil Engineering Department offers B.Tech., M.Tech. (Geotechnical Engineering) and Ph.D. Programmes. The Department was inceptioned in the year 2015 with a sanctioned intake of 60 students for the B.Tech. (Civil) programme, M.Tech., (2021) and Ph.D. Programmes (2019).

• Core competencies

Students of the Department of Civil Engineering exhibit strong competencies across core domains including Structural Engineering, Geotechnical Engineering, Water Resources Engineering, Transportation Engineering, and Environmental Engineering. They possess advanced technical proficiency in operating industry-standard equipment such as Piller Compression Testing Machines, Rebound Hammer Instruments, and conducting comprehensive tests on concrete, road materials, and soil samples. In addition, they demonstrate expertise in leading civil engineering software tools such as STAAD Pro, AutoCAD, and other domain-relevant applications. Committed to research and innovation, our students actively adapt to emerging technologies and contribute to the field through participation in prestigious conferences and publications in reputed journals.



• Achievements

The Department fosters academic excellence and research exposure through active collaboration with premier institutions such as IIT Madras. This collaboration enables students to pursue their final year as exchange scholars, significantly enhancing their academic and research experience. Students regularly participate in prestigious workshops like the 'Technologies for Low-Carbon and Lean Construction (TLC²) Week' at IIT Madras and present their work at leading conferences hosted by IIT Bombay, IIT Delhi, NIT Warangal, and Mahindra École Centrale. Their involvement in cutting-edge research has led to publications in esteemed journals, including the Journal of Contaminant Hydrology and Advances in Geotechnical and Transportation Engineering. Many students receive direct Ph.D. offers from top institutions such as IIT Gandhinagar, IIT Roorkee, and IIT Madras. They also gain valuable industrial exposure through internships at organizations like NHAI, Polavaram Projects, and BRICS, as well as academic internships at NIT Warangal and IIT Hyderabad. Furthermore, students consistently perform well in competitive examinations, securing top ranks in GATE, including AIR 2 in Geomatics and several others within the top 1000; more than 50 students qualified for GATE 2025.



UNDERGRADUATE PROGRAMMES

COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering at NIT Andhra Pradesh, offers a B.Tech. Undergraduate programme in Computer Science and Engineering, M.Tech. in Computer Science and Data Analytics, M.S. (by research) and Ph.D. programmes. The Department was inceptioned in the year 2015 with a sanctioned intake of 90 students for the B.Tech. (CSE) programme.

• Core competencies

Students of the department exhibit strong programming skills and a deep understanding of algorithms and data structures, complemented by effective problem-solving capabilities. They possess hands-on experience in software development and are well-versed in emerging technologies such as Artificial Intelligence, Machine Learning, Deep Learning, and Big Data Engineering. In addition to technical competencies, they demonstrate essential soft skills—including communication, teamwork, and adaptability—that are critical for success in the technology sector. Our students remain agile in responding to evolving research trends and have actively contributed to reputed national conferences in areas such as AI, Quantum Computing, Big Data Engineering, Privacy, and Cybersecurity.



• Achievements

Over 35 students secured prestigious internships at leading institutions including IIT Madras, NIT Warangal, NIT Andhra Pradesh, and industry partners such as Altekchain, Think Logic Tech, PRADICAL, Impressico, and Atlassian (selected for the "Women in Tech" India 2024 initiative from a pool of over 45,000 applicants). These internships spanned diverse roles including Full Stack Development, Android and Web Development, Research, and Junior Trainee Engineering. Several students attained top ranks in GATE 2024, notably AIR 724, 1623, and 3998. A team of five students developed the HMS NIT App, successfully digitizing hostel operations for over 2,000 residents. In competitive programming, one student ranks in the top 0.3% globally on LeetCode, with multiple others in the top 5%, boasting accomplishments such as LeetCode Knight (1922 rating), CodeKaze'24 AIR 512, and a global rank of 534 in IEEE Xtreme 17.0. Our students have also excelled in national competitions including Flipkart GRiD, HackOn Amazon-S4, Smart India Hackathon 2024, and Eureka by E-Cell IIT Bombay. Their research contributions have been recognized through publications in SOCTA'24, ICCI 2024, CVIP 2024, and various international conferences, covering advanced topics such as Genetic Algorithms, Deep Learning, and Secure Domination.



UNDERGRADUATE PROGRAMMES

ELECTRICAL AND ELECTRONICS ENGINEERING

The Department of Electrical Engineering at National Institute of Technology (NIT), Andhra Pradesh offers B. Tech, M. Tech and Ph. D programs which keenly emphasize global learning. The main theme of the department is to create a platform for knowledge assimilation, dissemination and generation. It is committed to work in emerging areas and develop sustainable technologies & innovations in the electrical engineering field. The students and faculty are encouraged to work in interdisciplinary projects with a stimulating and wonderful learning experience.

• Core competencies

Our EEE students possess strong expertise in Power Systems, Control Systems, Power Electronics, and Renewable Energy Technologies, along with proficiency in Embedded Systems, Artificial Intelligence and Machine Learning, Signal Processing, and Smart Grid Technologies. They have hands-on experience with Electrical Machines, Power Converters, Protection Systems, VLSI Design, IoT-based Automation, and High-Voltage Engineering, as well as a solid foundation in Electric Vehicle Technology, Battery Management Systems, and Energy Storage Solutions. Skilled in MATLAB, PSCAD, ETAP, PSpice, and Ansys, these students excel in system modeling, simulation, and analysis. They actively engage in research on Smart Grids and Microgrids, publish in SCI-indexed journals, secure patents, and present their work at IEEE conferences such as INDICON and PEDES. Many have also distinguished themselves in national coding challenges, hackathons, and innovation competitions.



• Achievements

Our students have demonstrated outstanding academic performance, securing impressive All India Ranks (3 No. less than 100) in GATE 2025 & 24, underscoring their technical proficiency. Many have enriched their industry experience through internships at premier Public Sector Undertakings (PSUs) including NTPC and BHEL, while others have made significant research contributions by publishing in SCI-indexed journals and obtaining patent publications. Through our collaboration with IIT Madras, students have the opportunity to pursue their final year as exchange scholars, broadening their academic and research horizons. They actively engage in renowned conferences such as INDICON, PEDES, and various IEEE events, effectively showcasing their technical expertise. Several students have embraced entrepreneurship, developing innovative, patent-worthy technologies and establishing tech-driven startups. Graduates from our program consistently achieve successful placements in leading multinational corporations and PSUs or continue their advanced studies at prestigious institutions like IITs, IISc, and internationally acclaimed universities.



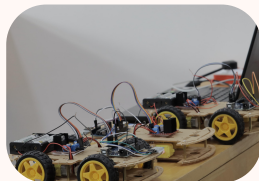
UNDERGRADUATE PROGRAMMES

ELECTRONICS AND COMMUNICATION ENGINEERING

The Electronics and Communication Engineering (ECE) Department was established in the year 2015. The department offers Undergraduate (UG), Post-Graduate (PG), M.S. (By Research) and Ph.D. degree programs that provide students with the knowledge and tools they need to succeed in the Electronics and Communication Engineering. Research in the department focuses on high-impact various disciplines such as: Communication systems, Wireless networks, Internet of Things, Signal and Image Processing, Biomedical Signal Processing, RF MEMS, Microwave antennas, Optical communication and Photonics, and future perspective of VLSI technologies.

• Core competencies

The Department of Electronics and Communication Engineering (ECE) provides students with a solid foundation in electronics, communication systems, and cutting-edge technologies. Students cultivate strong analytical and problem-solving abilities, enabling them to excel in domains such as semiconductor technology, embedded systems, VLSI design, artificial intelligence, and the Internet of Things (IoT). The curriculum emphasizes experiential learning through industry-relevant projects, internships, and research collaborations with premier institutions like ISRO, DRDO, and IITs. Furthermore, students receive specialized training in semiconductor fabrication at world-class facilities, significantly enhancing their skills in advanced manufacturing processes. Active participated in national and international conferences, alongside extensive industry exposure.



• Achievements

The Department of Electronics and Communication Engineering (ECE) boasts a distinguished track record of excellence in academics, industry engagement, and research. Our students consistently achieve top ranks in competitive examinations and secure admissions to prestigious international universities for advanced studies and research. Graduates have earned placements at leading technology companies such as C2i Semiconductors, Oracle, Broadridge, L&T ECC, Accenture, Infosys, and Efftronics, where they contribute to significant advancements in global technology. Four students have undergone specialized semiconductor fabrication training at world-class facilities in Taiwan and the United States, while many others have secured prestigious internships at ISRO, DRDO, and IITs, gaining invaluable hands-on experience on cutting-edge projects. Additionally, several students have demonstrated entrepreneurial acumen by developing patent-worthy innovations and founding successful technology startups. Their research outputs have been published in reputed journals and presented at renowned international conferences.



UNDERGRADUATE PROGRAMMES

MECHANICAL ENGINEERING

The Department of Mechanical Engineering at NIT Andhra Pradesh, established in 2015, is dedicated to fostering excellence in education, research, and innovation. The department offers a wide array of academic programmes designed to produce highly skilled engineers equipped to address the dynamic demands of industry and society.

• Core competencies

Our students demonstrate exceptional talent, passion, and creativity in key areas such as manufacturing, maintenance, advanced design, next-generation engines, alternative fuels, and robotics. The department's strong focus on industry collaboration—through project work, specialized coursework, and in-depth discussions on emerging technologies—fosters an ecosystem where students gain hands-on experience and develop essential teamwork skills. This collaborative environment empowers them to innovate, design, and make meaningful contributions to the dynamic field of mechanical engineering. Additionally, the curriculum incorporates advanced computational techniques, leveraging tools such as MATLAB, ANSYS Fluent, Python, COMSOL, and others to enhance process design, analysis, and alignment with industry standards.



• Achievements

The Mechanical Engineering students have demonstrated exceptional accomplishments across various domains, including participation in the Festival of Innovation at Rashtrapati Bhavan in 2018, securing first and second prizes in Go-Kart and E-Kart racing competitions in 2019 and 2020 respectively, and winning institute-level Best Project Awards in 2021. They have published research papers in reputed national and international journals and earned accolades at innovation festivals organized by the Institute Innovation Council. Actively engaged in national and international technical events, many students have also achieved commendable GATE ranks below 500 in 2023 and 2024. Complementing these academic and extracurricular successes, the department boasts outstanding placement records, with graduates securing prestigious and well-compensated positions at leading organizations.



UNDERGRADUATE PROGRAMMES

METALLURGICAL AND MATERIALS ENGINEERING

The Department of Metallurgical and Materials Engineering was established in 2015 with a B.Tech Undergraduate programme in Metallurgical and Materials Engineering with an intake of 30 students. The Department also offers PhD (Full-time/Part-time) and M.S. (Research) programmes since 2019.

• Core competencies

The Metallurgical and Materials Engineering (MME) Department offers a comprehensive curriculum crafted by leading academicians and industry experts, providing a solid foundation in core areas such as Physical Metallurgy, Phase Transformations, Heat Treatment, Casting, Welding, Powder Metallurgy, Corrosion Engineering, and Materials Characterization. Equipped with state-of-the-art laboratories, students gain invaluable hands-on experience, while also expanding their technical skillset through programming languages including Java, Python, HTML, and CSS. The Department fosters leadership and organizational abilities through active involvement in the MME Association, where students take initiative in organizing technical events and workshops. This integrated approach of theoretical learning, practical training, and leadership development equips MME graduates to thrive in both industrial and research environments.



• Achievements

MME students have consistently demonstrated academic excellence, achieving the prestigious All India Rank 1 in GATE 2019 and maintaining top ranks within AIR 500 in subsequent years. They have enriched their learning through internships and collaborative projects with premier institutions such as IITs, IISc, and international universities, as well as leading organizations including TATA, Rashtriya Ispat Nigam Ltd., DMRL, ARCI, CSIR-NML, and IGCAR. Their research contributions have garnered recognition at national conferences and workshops. Beyond academics, students have excelled in sports, cultural events, hackathons, and short film contests, showcasing well-rounded capabilities. Active participation in The Indian Institute of Metals (IIM), Visakhapatnam Chapter, further broadens their professional network and exposure. Graduates from the department have successfully secured positions in metallurgy, manufacturing, materials research, and consulting, reflecting their strong industry readiness and technical proficiency.



BEYOND ACADEMICS

VULCANZY - Cultural fest

VVulcanzy is a three-day cultural fest comprising themed celebrations—Day 0 as Ethnic Day, Day 1 as Fashion Day, and Day 2 as Unity Day. Over 70 events are organized throughout the fest by various clubs and associations, culminating in cultural performances held each evening.



TECHKRIYA - Technical fest

Techkriya is a two-day technical fest, with Day 1 focused on core technical events and Day 2 dedicated to unity. The mornings feature technical competitions organized by 28 clubs and associations, while the evenings are reserved for cultural performances



MATRUBHASHA DIWAS

Traditional Day is celebrated by students showcasing their cultural heritage through performances and traditional attire.



CLUBS AND STUDENT GROUPS

TEDx
Andhra Pradesh



Dhwani club



E-Yantra club

Chitram club



Photography and
Painting club



AI and Robotics
clubs



Biotechnology
Association club

ECE Association
club



MME Association
club



Nature and Value
Education club



CLUBS AND STUDENT GROUPS

Dance and Drama
club



Brindavanam
club



Mechanical Association
club

Literary &
Debate club



Civil Engineering
association club



Physical Education
club

Shreshta Club
Emerging
Shaping  Leaders

Shrestha
club

Graphic Cafe
club



Chemical Engineering
Association club



I and E cell



OUR ESTEEMED RECRUITERS

amazon

Google

SAMSUNG

IBM

Deloitte.

tcs TATA
CONSULTANCY
SERVICES

Goldman
Sachs



PEPSICO



NVIDIA

accenture

kyndryl



cognizant

Life Is On

Schneider
Electric

NALSOFT



भारत इलेक्ट्रॉनिक्स
BHARAT ELECTRONICS

MAQ Software

ORACLE

AMD



Fanatics

motive



APL APOLLO
Tubes for every reason



CAMPUS PLACEMENT Brochure 2025-26
NIT ANDHRA PRADESH

OUR ESTEEMED RECRUITERS



AMARA RAJA
Gotta be a better way



Broadridge®



LARSEN & TOUBRO



**Hewlett Packard
Enterprise**



Reliance
Industries Limited



NETERWALA GROUP

and many more..!



HOW TO REACH NIT ANDHRA PRADESH



Scan QR code for location

Nearest Airports:



1. Vijayawada (Gannavaram airport) - 98 KMS
2. Rajahmundry airport - 65 KMS

Nearest Railway station:



1. Tadepalligudem Railway station - 4.3 KMS
2. Rajahmundry Railway station - 46 KMS
3. Vijayawada Railway station - 117 KMS



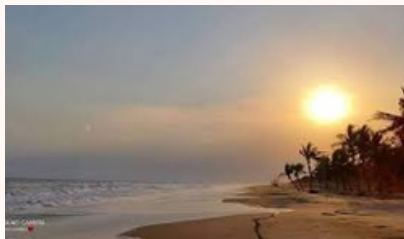
PLACES TO VISIT NEARBY

Dwaraka Tirumala Temple



Coringa Wildlife Sanctuary

Perupalem Beach



Annaram



PLACES TO VISIT NEARBY

ISKCON - Rajahmundry



Pushkar Ghat - Godavari

Haailand Water world



Yanam - Puducherry



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