



International DELHI PUBLIC SCHOOL

Arepalli road , Cherukupalli(M) , Ponnapalli(V), Bapatla(Dt), AP -522259

CHERUKUPALLI

Nurturing Global Thinkers, Shaping



SCHOOL PROSPECTUS

Arepalli road Cherukupalli(M), Ponnapalli(V), Bapatla (DT) AP - 522259 $+91\,779979731\,,\,7799797932$

info@idpscherukupalli.com www.idpscherukupalli.com

Foreword



Greetings and warm regards,

Nestled in the heart of a rural landscape, International Delhi Public School - Cherukupalli stands as a beacon of world-class education. Embracing the serene harmony of nature, our ethos is a blend of traditional wisdom and modern educational practices. Our state-of-the-art infrastructure, designed to be in sync with its natural surroundings, provides an ideal setting for nurturing inquisitive and agile minds.

At IDPS - Cherukupalli, we are committed to fostering academic excellence and holistic development. We employ pedagogical approaches that encourage critical thinking and collaborative learning, ensuring our students are well-prepared for the challenges of the 21st century. Our curriculum is designed to develop global citizens who are deeply rooted in their cultural heritage.

We believe education has the power to transform lives and uplift communities. Our campus is a cradle of creativity and continuous learning, where technology and tradition coalesce to ignite a lifelong pursuit of knowledge. We emphasize a well-rounded education, integrating sports and co-curricular activities to develop essential life skills alongside academic proficiency.

Our dedicated team of educators, who are mentors and lifelong learners themselves, guide our students with wisdom and unwavering commitment. They are instrumental in shaping tomorrow's leaders, thinkers, and innovators.

Choosing IDPS - Cherukupalli means embracing a commitment to educational excellence and personal growth. We offer an education that is both rigorous in academics and rich in experiential learning, nurturing individuals who are capable of shaping both their future and that of the world around them.

I warmly invite you to explore IDPS Cherukupalli, a place where learning is a joyous and transformative journey. Here, every challenge is an opportunity for excellence, and each moment is an enriching educational experience

PYK Reddy Chairman

Arepalli road Cherukupalli(M), Ponnapalli(V), Bapatla (DT) AP - 522259 $+91\,7799797931\,,\,7799797932$

info@idpscherukupalli.com www.idpscherukupalli.com

Overview

Foreword	1
Overview	3
About School	4
Vision & Mission	5
Admissions & Selection Process	6
Our Curriculum	8
Early Foundation Program	14
Primary Foundation Program	18
Preparatory learning program	22
Middle School	24
Secondary and Senior Secondary program	26
Vocational Education and Life Skills	30
Student Life	32
Robotics	33
Space & Astronomy	34

Student Clubs & Organisations	41
Our Infrastructure & Facilities	44
Classrooms & Laboratories	40
Indoor & Outdoor Sports Arena	50
Health and Welfare Facilities	55
Residential Facilities @ IDPS - Ckpl	56
nclusive and Accessible nfrastructure	60
Our Educators	61
Parents Testimonials	62
Awards & Achievements	63
Our Affiliations & Collaborations	64
A Journey Beyond Education Inspiring Futures at IDPS	71



Situated in the verdant landscape of Cherukupalli, known for its rich cultural heritage and storied past, our school emerges as a beacon of modern education deeply rooted in timeless values. Inaugurated in 2022 under the visionary guidance of Mr. PYK Reddy, our institution represents a harmonious blend of rural charm and global academic standards, emblematic of a new era in education.

Our sprawling campus, spread over five acres of lush greenery, stands as a silent testament to the beauty of the Coromandel Coast. It offers a tranquil oasis, far from the distractions of urban life, where students can immerse themselves in learning and self-discovery. This serene environment complements our state-of-the-art facilities, including well-equipped classrooms, advanced laboratories, and extensive sports complexes, ensuring a well-rounded educational experience.

At the heart of our ethos lies a commitment to diversity and inclusivity. Our school proudly hosts a vibrant tapestry of students and educators from various backgrounds, fostering an environment where every culture, perspective, and individual is respected and valued. This inclusive culture not only enriches our academic atmosphere but also prepares our students to thrive in a diverse global society.

Our faculty, a handpicked group of experienced and passionate educators from across the nation, are the cornerstone of our educational philosophy. Their expertise and dedication to fostering a nurturing learning environment are evident in our dynamic curriculum. Aligned with the NEP 2020 and NCF 2022, our academic programs are designed to challenge and inspire, encouraging students to pursue excellence in both traditional academics and innovative fields.

We believe that education extends beyond the confines of the classroom. Our extensive extracurricular programs, ranging from sports and arts to technology and community service, provide students with opportunities to explore their interests and talents. These experiences are integral to developing well-rounded personalities, critical thinking skills, and a sense of social responsibility.

The voices of our students and their parents resonate with appreciation and gratitude, reflecting the transformative impact of our educational approach. Their testimonials speak of growth, achievement, and the nurturing environment that our school provides.

In essence, our school is more than just a place of learning; it is a community where young minds are shaped for future success. It is a place where tradition and innovation converge, creating a nurturing ground for the leaders of tomorrow. Here in Cherukupalli, we are not just educating students; we are crafting the future, one student at a time.



VISION & MISSION



Vision

To empower every student to become a lifelong learner who is responsible, productive and an engaged citizen within the global community.

Mission

Our mission is to foster an inclusive, responsible, and engaging learning environment that emphasizes both academic and personal growth. We aim to cultivate essential skills like problem-solving, leadership, and communication, prioritizing students' happiness and well-being. Committed to a supportive atmosphere, we inspire lifelong learning and prepare students to reach their full potential.



OUR OBJECTIVES

- COMMUNICATION: Develop robust communication skills as foundation for a well rounded personality.
- COMPASSION: Cultivate values of empathy and kindness to shape students into responsible citizens.
- COMPETENCE: Foster holistic development by identifying and nurturing individual competence.
- CONFIDENCE: Emphasis on joyful, interactive learning and social skills to increase confidence.
- **CONVICTION**: Focus on strong conviction and discipline to build tomorrow's global leaders.
- CURIOSITY: Mentally stimulating activities to arouse innate intellectual curiosity.

OUR VALUES AND ATTRIBUTES

 Holistic Growth & Well-being • Inclusivity & Global Perspective • Courage with Moral Integrity • Innovation & Creativity • Service-Oriented Leadership

ADMISSION & SELECTION PROCESS

- O1 Complete the online application form, providing personal information, contact details, and academic history.
- **O2** Include details of child's aadhaar card, birth certificate and photos.
- O3 Submit TRANSFER CERTIFICATE from the most recent school attended, including report cards and standardized test score for registration.
- Pay the non-refundable admission fee of 15,000 which can be done through offline at the campus.

SELECTION PROCESS



Step 1

Academic Evaluation



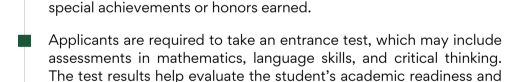
Step 2

Standardized Testing



Step 3

Counselling



suitability for the grade level applied for.

All applicants undergo a comprehensive academic review. This

includes an assessment of their previous report cards, overall

academic performance, participation in school activities, and any

Shortlisted candidates will be invited for a one-on-one interaction with a teacher or admissions counselor. This session will help assess the student's communication skills, interests, and compatibility with the school's values.



Step 4

Essay or Personal Statement Applicants are required to submit a short essay or written response on a given topic. This helps assess their writing skills and their ability to clearly express their thoughts and ideas.



Step 5

Final Review and Selection

The admissions team conducts a final review of all application materials, including academic records, test results, interview performance, and the written essay. Admission decisions are made based on this comprehensive evaluation process.



CURRICULUM



Shaping minds with knowledge and values. Empowering students for a brighter future.















FOUNDATIONAL STAGE

AGES 3 - 8 YEARS



PRIMARY FOUNDATIONAL PROGRAM (GRADES 1-2):

- Core Subjects: Advanced literacy, mathematics, general science, art.
- Teaching Methodology: Project-based learning, experiential activities.
- Learning Outcomes: Foster creativity, critical thinking, and basic scientific understanding.

EARLY FOUNDATIONAL PROGRAM (NURSERY, LKG, UKG):

- Core Subjects: Basic literacy, numeracy, environmental studies.
- **Teaching Methodology**: Play-based learning, storytelling, interactive activities.
- Learning Outcomes: Develop communication skills, foundational literacy, and numeracy.



READINESS FOR THE NEXT STAGE

These achievements ensure children are holistically prepared—socially, emotionally, and academically—to transition confidently into the next stage of their educational journey.

OUTCOME OF THE FOUNDATIONAL STAGE

- 1. Children will achieve foundational literacy, numeracy, and communication skills through play-based and interactive learning.
- 1. They will develop creativity, critical thinking, and a basic understanding of science through experiential and project-based activities.

PREPARATORY STAGE

(AGES 8 - 11)

PREPARATORY LEARNING PROGRAM (GRADES 3-5):

Core Subjects

- English: Focus on communication and comprehension.
- Mathematics: Development of problem-solving and numerical skills.
- Environmental Science: Understanding environmental challenges and sustainable practices.
- Social Studies: Exploring historical, geographical, and societal perspectives.
- Computer Science: Building digital literacy and computational thinking.





TEACHING METHODOLOGY & LEARNING OUTCOMES

Teaching Methodology

- Inquiry-Based Learning: Encourages students to ask questions and explore concepts actively.
- Group Projects: Promotes collaboration, critical thinking, and real-world problem-solving.

Learning Outcomes

- Analytical Skills: Students develop strong reasoning and problem-solving abilities.
- Environmental and Social Awareness: Cultivates a deeper understanding of global and local environmental and societal issues, enabling responsible citizenship.

MIDDLE STAGE

(AGES 11-14)





MIDDLE SCHOOL PROGRAM (GRADES 6-8)

- Core Subjects: English, Mathematics, Science (Physics, Chemistry, Biology), Social Studies, Second Language, Computer science.
- **Teaching Methodology:** Blended learning with technology, lab experiments.
- **Learning Outcomes:** Develop problem-solving skills, in-depth subject knowledge, and technological proficiency.
- **Special Feature:** Integrated IT and NEET preparation starting from Grade 6

Holistic Learning



SECONDARY STAGE



SECONDARY SCHOOL PROGRAM (GRADES 9-10)

Teaching Methodology:

- Integrated approach emphasizing board exam preparation.
- Interactive workshops to enhance understanding and application.

Learning Outcomes:

- Excel in board examinations.
- Develop research and analytical skills for academic and practical challenges.



Core Subjects:

English

Mathematics

Science

Social Science

Electives:

Computer Science,

Physical Education

Teaching Methodology:

- Seminar-based learning to encourage active participation.
- Practical projects and real-world internships for experiential learning.

Learning Outcomes:

- Mastery in specialized subjects of interest.
- Preparedness for higher education and professional careers.

SENIOR SECONDARY SCHOOL PROGRAM (GRADES 11-12):

Core Subjects:

- Based on chosen streams: Science, Commerce, or Humanities
- Wide range of electives for comprehensive learning.



SPECIAL PROGRAMS



Unleashing Potential, Transforming Futures

UNIQUE FEATURES

STEM AND ROBOTICS (GRADES 1-12)

In partnership with QPP Robotics, our program offers hands-on learning in coding, app development, and robotics. Designed for Grades 1 to 12, it fosters creativity, problemsolving, and technological skills, preparing students for a future driven by innovation.





SPACE EDUCATION PROGRAM (GRADES 1-12)

In partnership with NAVARS Edutech and ISRO, this program offers hands-on learning and real-world insights into space science and astronomy.



INTEGRATED

IIT & NEET

PROGRAM

(Grades 6-12)

Tailored coaching for engineering and medical entrances.

STUDENT-TEACHER RATIO

[20:1]

With a student-teacher ratio of 20:1, we ensure personalized attention and focused learning for every child. This balanced ratio fosters better teacher-student interaction, individualized support, and an enriched educational experience.

REASONING AND MENTAL APTITUDE CURRICULUM

Designed with Brain Mapping Academy, this program enhances cognitive skills through logical reasoning, critical thinking, and problemsolving activities, fostering intellectual growth and mental agility.



EARLY FOUNDATION PROGRAM

Building strong foundations for lifelong learning. Nurturing young minds with care and purpose.





EARLY FOUNDATION PROGRAM

Holistic Development Approach

- Foundational Literacy and Numeracy: We prioritize the development of strong reading, writing, and numeracy skills as the building blocks for future learning.
- Flexibility and Choice: We offer a flexible and well-balanced curriculum that caters to individual learning styles and interests.
- **Experiential Learning:** We go beyond textbooks, incorporating hands-on activities, play-based learning, and real-world connections into our curriculum, making learning engaging and relevant.
- Emphasis on Foundational Skills: We focus on developing essential skills like critical thinking, problem-solving, communication, and collaboration, preparing children for success in all aspects of life.
- Integration of Values: We weave values like environmental consciousness, ethical behaviour, and respect for diversity into our curriculum.

"

Your child's first steps towards a brilliant future: A playful, holistic, and NEP-inspired early foundation program at International Delhi Public School.



Core Subjects

- Basic Literacy: We ignite a love for language through playful exploration, storytelling, and innovative technologies like smart boards and interactive games. Your child will become a confident reader, writer, and storyteller, mastering pre-reading skills and foundational writing mechanics.
- **Numeracy:** Our playful world of numbers makes learning math a joyful adventure. Through songs, games, and real-world connections, children develop strong counting, sorting, and pattern recognition skills, becoming confident problem solvers and creative thinkers.
- **Environmental Studies:** We spark curiosity about the world around us, fostering empathy for all living things. Children become nature detectives, exploring seasons, ecosystems, and sustainable practices through hands-on projects, storytelling, and outdoor learning

The NEP-aligned approach at International Delhi Public School. Cherukupalli holistic emphasizes education by fostering foundational literacy, numeracy, experiential learning, flexibility, critical thinking, problem-solving, values integration, environmental awareness, collaboration, and creativity, ensuring students equipped for lifelona success and well-rounded development.



OUTCOMES

(Competencies developed)

TEACHING MODALITIES:

- Playful Integration: We weave learning into a tapestry of play, ensuring children become confident explorers of the world around them.
- Interactive Technologies: Smart boards, digital games, and educational apps personalize learning and engage children in the digital age.
- Project-Based Adventures (Learning Through Exploration and Collaboration):
 Beyond textbooks, our classrooms come alive with engaging projects

that spark imagination and collaboration.

- ☑ Creative Expressions: Painting, music, dance, and art projects allow children to express their understanding and connect with their emotions.
- Real-World Connections: We bridge the gap between the classroom and the real world through practical applications of academic concepts. Students learn to connect their lessons to everyday situations, enhancing both understanding and engagement.
- Montessori Magic (Sparking Independence and Autonomy): Drawing inspiration from Montessori principles, we foster independent learning through hands-on activities and self-directed exploration. Children delve into carefully designed environments that encourage curiosity, self-discovery, and a sense of ownership over their learning.
- Confident Learners: Children develop intrinsic motivation to learn, approaching challenges with curiosity and confidence.
- Critical Thinkers: They master problemsolving skills, applying their knowledge to examine situations and find creative solutions.
- Empathetic Individuals: Children cultivate respect for themselves and others, developing a sense of responsibility towards the environment and the community.

Lifelong Learners: They graduate with a lifelong love of learning, ready to embrace new experiences and explore future possibilities

COMPREHENSIVE ASSESSMENT

- Observing the Wonders: Our dedicated teachers are keen observers, noticing and documenting your child's strengths, interests, and learning styles in the classroom, during playtime, and across various activities.
- Building Portfolios of Progress: We create personalized portfolios that showcase your child's achievements, big and small. From their first drawings to their emerging literacy skills, each piece tells a story of their growth and progress.
- Partnering with Families: We value your insights as parents and guardians. Regular parent-teacher interactions allow us to share observations, discuss your child's development, and work together to nurture their strengths and address any challenges.

This comprehensive approach allows us to assess:

- Academic Skills: We track your child's progress in foundational areas like literacy, numeracy, and environmental awareness.
- Social and Emotional Development: We observe their social interactions, communication skills, emotional regulation, and confidence.
- Physical Growth and Well-being: We monitor their growth and fine motor skills, healthy habits, and overall physical development.
- Creativity and Critical Thinking: We celebrate their imagination, problem-solving skills, and ability to think independently.



Beyond Academics: Igniting Passions and Skills

Creative Expression:

- **Music**: Children explore rhythm and melody through playful singing, percussion instruments, and musical games. We even host mini concerts where they showcase their newfound skills!
- **Dance**: Energetic dance sessions led by experienced instructors introduce basic ballet, hip-hop, and cultural dances, boosting coordination and self- expression.
- Art: From finger painting to clay sculpting, our vibrant art studio provides a space for unleashing imaginations and exploring different artistic techniques.
- **Craft**: Budding crafters learn valuable skills like lacing, origami, impressions, and painting, fostering creativity and fine motor skills development

Active Play:

- **Indoor Games Room**: A dedicated space packed with slides, climbing structures, and age-appropriate toys encourages gross motor development, social interaction, and imaginative play.
- Storytelling and Puppet Shows: Children engage in interactive storytelling sessions and create their own puppet shows, practicing communication, collaboration, and creative thinking.
- Yoga and Mindfulness: Fun yoga poses and breathing exercises introduce basic mindfulness techniques, promoting calming strategies and self- awareness.

Diverse Interests:

- Nature Club: Young explorers embark on outdoor adventures, learning about plants, animals, and environmental responsibility through hands-on activities.
- **Tech Time:** We introduce age-appropriate digital exposures and educational games, sparking curiosity about technology and fostering problem-solving skills.
- Cooking Corner: Little chefs whip up healthy snacks and learn basic cooking skills, promoting healthy eating habits and fine motor control.

Our enrichment programs do not just provide fun activities; they cultivate a love for eearning that extends beyond the classroom. Children develop intrinsic motivation to explore their interests, build confidence, and gain transferable skills that will benefit them throughout their lives.

We celebrate all child's unique talents and passions, supporting them as they discover their individual strengths and lay the foundation for a fulfilling future



Interactive Learning:

Smart boards, qualified teachers, and dedicated staff ensure individual attention and a stimulating learning environment.



Health and Comfort:

On-site medical care, a dedicated nap facility, and well-maintained facilities provide a safe and healthy environment for your child.





PRIMARY FOUNDATION PROGRAM

Cultivating strong roots for perpetual learning. Fostering young minds.

GRADE 1 & 2

OUR CURRICULUM

A KALEIDOSCOPE OF KNOWLEDGE AND ADVENTURE

At International Delhi Public School, Cherukupalli, we nurture core competencies in English, Math, Hindi, and Telugu, igniting curiosity and building fundamental skills:



Mathematics: Counting sheep becomes an interactive game, mastering addition and subtraction through hands-on experiences. Shapes dance across the room as children classify, build, and solve playful problems

Hindi and Telugu: Our vibrant mother tongues come alive through songs, poems, and dramatizations. Children build vocabulary, learn to read, and write simple passages, and discover the magic of storytelling.

Environmental Studies: The world becomes a fascinating classroom with nature walks, experiments, and learning about plants, animals, and their environment. Weather becomes a personal story, and seasons come alive through art and storytelling.

GK: Weekly "Curious Classroom" sessions spark a love for learning through engaging activities and topics like dinosaurs, inventions, and cultural wonders.

Value Education: We weave valuable lessons about empathy, respect, honesty, and responsibility into every subject, shaping kind and compassionate individuals.



Teaching Methods: Where Imagination Ignites Curiosity

Hands-on and Project-based Learning: Rote memorization fades away as students dive into activities, experiments, and collaborative projects, building knowledge through practical experiences.

Storytelling and Drama: At International Delhi Public School, Cherukupalli, we spark imagination and understanding through the power of narrative, bringing lessons to life, and fostering a love for language and learning.

Smart Boards: Interactive Learning: Our classrooms pulsate with interactive Smart Boards, transforming lessons into vibrant tapestries of visuals, animations, and multimedia presentations.

Differentiated Instruction: We celebrate individuality! Our skilled teachers recognize diverse learning styles and tailor methods to meet each child's needs, ensuring everyone shines.

Skill Development: Critical thinking, problemsolving, communication, collaboration, and creativity are nurtured for success in life



19

Beyond the Classroom Walls

International Delhi Public School, Cherukupalli, has a vibrant campus pulsates with a kaleidoscope of opportunities for growth:



Outdoor Sports Arena: The sun shines on athletic triumphs! Basketball courts, football fields, volleyball nets, and a vibrant cricket pitch encourage teamwork and physical well-being.



Indoor Games Zone: Sharpen your mind and reflexes! Chess tournaments, table tennis rallies, and board game battles ignite strategic thinking and sportsmanship.



Dance Recitals: Grace the stage and tell stories through movement with diverse styles like Bharatanatyam, Bhangra, and contemporary fusion.

Musical Ensembles: Form string quartets, percussion ensembles, and explore the joy of creating and collaborating through diverse musical traditions.

Horse Riding Academy: Saddle up for adventure! Foster a deep connection with animals, promote balance and coordination, and learn responsibility and care.



Swimming Pool: Dive into discovery! Make a splash in our sparkling pool, learning valuable life skills and building confidence.



Social & Emotional Learning (SEL): At International Delhi Public School, Cherukupalli, we integrate SEL celebrations, cultural activities, and inter-house competitions into the curriculum, ensuring your child grows into a compassionate, responsible, and well-rounded individual

Robotics Workshops: Qt-Pi offers unplugged activities and resources related to coding logic, algorithms, and problem-solving that can be adapted for younger children through playful games, stories, and hands-on tasks.



Mini Golf: Hone your precision and concentration on our miniature golf course, enjoying the outdoors and creating playful memories.





Art Studios: Unleash your inner artist! Paint, sculpt, and experiment with diverse mediums, transforming imaginations into tangible creations.

COMPREHENSIVE ASSESSMENT

Learning blooms beyond tests and grades in our Grades 1 & 2 Inspired by NEP's focus on active learning and CBSE's CCE framework, we spark curiosity through playful quizzes, hands-on projects, and collaborative storytelling. Our teachers observe progress subtly, adjusting methods to suit individual needs. Regular feedback loops with parents, termbased assessments, and a meaningful year-end evaluation paint a holistic picture, guiding each child on their unique learning journey. We create a joyful environment where every step, big or small, is celebrated. nurturing lifelona earners responsible citizens

Learning Outcomes

"



Subject Enrichment Activities:

Field trips, guest lectures, and project-based learning transform static topics into vibrant adventures, pushing the boundaries of critical thinking and real-world connections.

(Competencies developed)

Strong foundational skills across all subjects.

- Ability to solve basic mathematical problems and apply concepts to real-world situations.
- Understanding of the natural world and environmental responsibility.
- General Knowledge and Value Education
- Confident readers, writers, speakers, and listeners through captivating stories, playful rhymes, and interactive exercises.
- Master foundational math concepts like counting, addition, subtraction, and shapes through hands-on activities and playful problem-solving.
- Develop well-rounded personalities and leadership skills through social and emotional learning.



Parent-Teacher Partnership:

We believe in a collaborative approach. Regular Parent-Teacher Meetings, open communication, and workshops keep you involved in your child's journey every step of the way.



EMPOWERING SUCCESS WITH PRECISION AND PURPOSE.

PREPARATORY LEARNING

PROGRAM

GRADE III - V

EMBARK ON AN INTELLECTUALLY STIMULATING JOURNEY WITH OUR PREPARATORY LEARNING PROGRAM, METICULOUSLY DESIGNED FOR 8 TO 11-YEAR-OLDS. THIS PROGRAM HARMONIOUSLY ALIGNS WITH THE NATIONAL EDUCATION POLICY (NEP) 2020, THE CENTRAL BOARD OF SECONDARY EDUCATION (CBSE) STANDARDS, AND THE NATIONAL CURRICULUM FRAMEWORK (NCF) 2022, AIMING TO CULTIVATE A ROBUST ACADEMIC FOUNDATION AND A FERVENT PASSION FOR LEARNING.

GRADES 3-5-

PREPARATORY LEARNING PROGRAM

COMPREHENSIVE ACADEMIC CURRICULUM

Core Subjects: We offer an extensive range of subjects, including Advanced Mathematics, Integrated Science, Comprehensive Social Studies, Multi-Language Studies (including English and regional languages), Foundational Computer Science, and Environmental Awareness.

- Interdisciplinary Learning: Our curriculum transcends traditional boundaries, interweaving concepts across subjects to foster holistic understanding and application.

INNOVATIVE TEACHING METHODS AND PROGRESSIVE PEDAGOGY

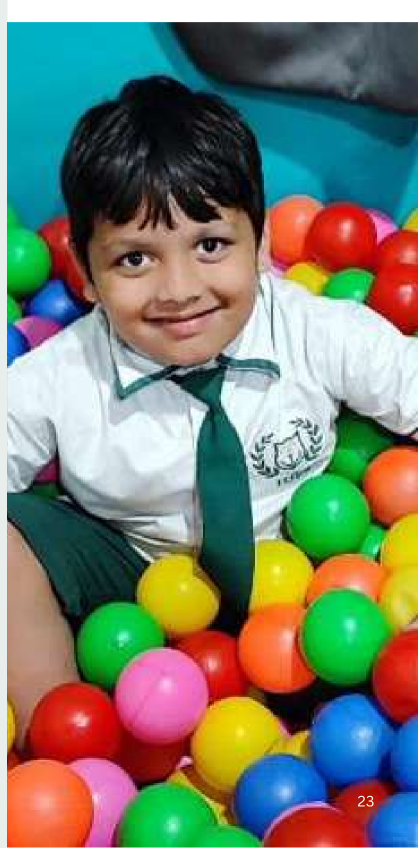
Enquiry-Based Learning Model: Central to our pedagogy is encouraging intellectual curiosity, critical analysis, and a quest for discovery.

- STEM Integration: A special emphasis on STEM disciplines instills analytical skills and scientific temper from an early age.
- Experiential Learning: We champion hands-on experiences, laboratory explorations, and project-based learning to contextualize theoretical knowledge.

TARGETED LEARNING OBJECTIVES AND OUTCOMES

Competency Development: Our program is tailored to nurture essential 21 st-century skills - critical thinking, creativity, effective communication, and collaborative ability.

- Knowledge Enrichment: Each subject is taught indepth, ensuring students not only learn but also understand and apply knowledge in real-world scenarios.





MIDDLE SCHOOL PROGRAM

Building confidence, curiosity, and character for a bright future.





IDPSCHERUKUPALLI

Inspiring Excellence, Shaping Tomorrow

MIDDLE SCHOOL

DIVERSE ACADEMIC CURRICULUM

- Core Subjects: English, Mathematics, and Science form the backbone of our curriculum, emphasizing in-depth understanding and application.
- Languages: Students have the option to choose between Telugu, Hindi, or French, fostering multilingual proficiency.
- Social Studies: A thorough exploration of History, Geography, and Civics to build a strong foundation in humanities.
- Astronomy: Unique modules designed to spark interest in celestial phenomena and space exploration.
- General Knowledge (GK): Encouraging awareness of current events and world affairs.
- Robotics: Specialized courses that inspire innovation in technology and engineering.
- Information and Communication Technology (ICT): Developing digital literacy and computational skills.



- IIT/NEET Foundation Classes: Early exposure to concepts and problem-solving techniques for aspiring engineers and medical professionals.
- Robotics and Astronomy Education: In-depth courses fostering technical skills and astronomical knowledge.

SUPPORTIVE ENVIRONMENT

- Counseling and Guidance: Dedicated support for students' emotional and academic needs.
- Extracurricular Activities: A range of clubs and societies to promote a well-rounded personality development.

PARENTAL ENGAGEMENT

• Interactive sessions and workshops to keep parents actively involved and informed about their child's educational progress.

ENHANCED LEARNING AND TEACHING METHODOLOGIES

- Olympiad and Competitive Exam Preparation: Intensive coaching tailored for various Olympiads and foundational IIT/NEET courses.
- Fortnightly Assessments: Regular evaluations to track student progress and adapt teaching methods accordingly.
- STEM Focus: Advanced STEM curriculum integrated with practical learning experiences in robotics and technology.

LEARNING OBJECTIVES AND OUTCOMES

- Skill Development: Emphasis on critical thinking, problem-solving, and analytical skills.
- Application of Knowledge: Practical application of theoretical concepts in various competitions and real-world scenarios.

ASSESSMENT AND FEEDBACK

Comprehensive assessment system including biweekly tests, practical projects, and continuous performance feedback.





SECONDARY & SENIOR SECONDARY SCHOOL PROGRAM

Preparing young minds for future challenges with excellence and integrity.



SECONDARY SCHOOL PROGRAM

CURRICULUM AND DIVERSE SUBJECT OFFERING

Our Grade IX and X curriculum is thoughtfully designed to align with the CBSE NEP 2020 & NCF 2022 guidelines, offering a broad spectrum of subjects. Students engage in an in-depth study of Mathematics, Science, Social Studies, English Language, and a choice of Second Languages. Elective courses in Science. Computer Environmental Studies, and Fine Arts provide a wellrounded academic experience.

LEARNING OBJECTIVES AND **OUTCOMES**

Build strong conceptual foundations for higher education.

Enhance critical thinking and analytical skills through innovative methods.

Foster effective communication and collaborative learning.



FOUNDATIONAL IIT/NFFT PREPARATION

We introduce foundational concepts essential for competitive exams such as IIT- JEE and NEET through:

- Special modules integrated within the science curriculum.
- Early exposure to problem-solving techniques pertinent to these competitive tests.

INNOVATIVE PEDAGOGICAL METHODS

We enhance learning and efficiency through:

- Incorporation of technology in lessons for interactive learning experiences.
- Research-oriented learning projects that build inquiry and investigative skills.
- Flipped classroom models that promote student engagement and ownership of learning.



Our Secondary School Program is designed not just to excel in academics but also to nurture the personal growth of our students, ensuring they are well- prepared for the challenges of Senior Secondary education and beyond.





GRADE XI & XII : ADVANCING ACADEMIC EXCELLENCE AND COMPETITIVE PREPAREDNESS.

SENIOR SECONDARY SCHOOL PROGRAM

PREMIER IIT/NEET FOUNDATION PROGRAM

CURRICULUM AND SPECIALIZED STREAMS

Our Senior Secondary curriculum, for Grades XI and XII, offers specialized streams in Science, Commerce, and Humanities, with a strong alignment with CBSE NEP 2020 & NCF 2022.

Our renowned IIT/NEET foundation program supplements the Science stream with intensive preparation for top-tier engineering and medical entrance examinations.

Learning Objectives and Outcomes

- In-depth knowledge for excelling in competitive exams.
- Develop research skills and scientific temperament for STEM careers.
- Foster creativity, innovation, and original thinking.

Board Exam Preparedness

- Regular sessions on exam techniques and strategies.
- Mock exams based on board patterns.
- Tailored revision modules.
- Stress management for better performance.

PARENTAL INTERACTION AND SUPPORT

Parental involvement through regular updates and collaboration ensures student success and holistic development.



TRAINED FACULTY & EXPERTISE

Our program is driven by a team of experienced faculty members who are not just subject-matter experts but are also adept at understanding the nuances of competitive exams. They employ innovative teaching methodologies, ensuring that each concept is crystal clear to every student.



DOUBT SOLVING AND STRATEGY SESSIONS

A cornerstone of our program is the regular doubt-solving sessions that allow students to clarify their queries, ensuring a strong grasp of each topic. Strategy sessions are held to help students understand the best ways to approach these exams, including time management and question selection techniques.

COMPREHENSIVE STUDY MATERIALS

Regular fortnightly tests are conducted to simulate the exam environment, helping students to become with the comfortable pressure of the actual exams. These tests are followed by a thorough assessment and feedback mechanism that helps continually students to improve.

FORTNIGHT TESTS AND ASSESSMENT

We provide our students with extensive study materials, including:Indepth compendiums that cover every topic in the syllabus. A plethora of resources such as previous years' papers, reference materials, and practice tests.

UNIQUE PEDAGOGICAL STRATEGIES



GRADE XI & XII



UNIVERSITY AND CAREER READINESS

Our program includes unique initiatives like:

- SAT preparation along with guidance in ASL
- Hosting university fairs with delegates from prestigious international institutions, offering our students global perspectives.
- Career counselling and guidance sessions to navigate the myriad of choices available post-schooling.

COMPREHENSIVE SUPPORT AND GROWTH

Mental Health and Emotional Well-being

Recognizing the pressures of senior secondary years, we are committed to:

- by Conducting stress management workshops and mental health awareness programs.
- Offering a robust support system to ensure students maintain a healthy balance between their academic and personal lives.

We employ an array of advanced teaching strategies, including:

- Advanced Digital Learning Tools
- Research Methodologies
- Peer Led Instruction
- Specialized Coaching for Competitive Exams
- Modular Learning
- Critical Analysis Workshops
- Interdisciplinary Projects
- Expert Guest Lectures
- Academic Counselling
- Time Management Seminars
- Mindfulness and Stress
 Management
- Real-World Problem Solving
- Student Led Conferences
- Learning Analytics

The IDPS Distinction

Our unwavering dedication to our students extends to every aspect of their development. We ensure they are not only prepared for the challenges of university education but are also poised to become enlightened individuals contributing positively to society.

VOCATIONAL EDUCATION AND LIFE SKILLS



KINDERGARTEN TO GRADE 3: BUILDING FOUNDATIONS



Our school offers an extensive range of practical life skill workshops, expertly designed equip students with essential skills for adulthood. These workshops encompass a broad spectrum of vital topics, such as financial literacy, emotional intelligence, sustainable living practices, and digital literacy. Below is a glimpse into some of our key workshops

Minds (Activities include)

- Nature Exploration: Guided outdoor expeditions where students learn about plants, insects, and basic ecological principles.
- Storytelling Through Art : Using art supplies to create visual stories, enhancing imagination and understanding narratives.
- Simple Science Experiments: Hands-on experiments like making a volcano or crystals, introducing growing basic scientific concepts.
- Exploration Through Senses: Playing with Sensory bins filled with materials like sand, rice, or textured fabrics offer tactile experiences. Musical instruments and rhythmic activities to enhance the sensory experiences.

3. Early Literacy and Numeracy Skills (Activities include)

- Phonics and Counting Games: Interactive games that make learning phonics and counting fun and engaging.
- Interactive Story Sessions : Interactive reading sessions that encourage participation and develop literacy skills.
- Basic Math Manipulatives : Using objects like blocks or beads for hands-on math learning.
- Early Exposure to STEM Concept: Simple hands-on activities that introduce basic STEM concepts and spark curiosity.

2. Social and Emotional Learning (SEL) Workshops (Activities include)

- Storytelling Circles: Sharing stories in a group, fostering listening skills and empathy.
- Puppetry for Emotional Expression : Using puppets to express feelings and learn about emotions in a fun and engaging way.
- Collaborative Games : Team-building games that emphasize cooperation and understanding.
- Multicultural Inclusive Education: This approach emphasizes the development of cultural awareness and empathy as key competencies in today's diverse workforce. Through interactive sessions, students engage in an inclusive curriculum, explore different cultural perspectives, and participate in anti-bias trainina.



VOCATIONAL EDUCATION

Grades 4 - 6: Expanding Horizons

STEM Exploration Workshop (Activities include)

- Artificial intelligence & Space technology: interactive shows in our in-house school planetarium.
- Simple Coding Exercises & app designing (inhouse robotics program)
- Hands-on Science Experiments: Advanced experiments like building circuits or studying microorganisms.

Environmental Awareness and Sustainability

- Gardening Workshops: Planting and maintaining a school garden, learning about plant biology and sustainability.
- Waste Reduction Projects: Initiatives like recycling drives or composting workshops.
- Nature Conservation Activities: Projects focused on local environmental conservation efforts like beach cleaning drives and "Swachhata Run."

Creative Writing and Expressive Arts (Activities include)

- Story-writing Workshops: Guided sessions to write and share their own stories.
- Art integration: Exploring different art forms and creating individual art projects with our pottery, graffiti and sculpting sessions.
- Dramatics & theatrics : Participating in plays and skits, enhancing expression and confidence.

Grades 10 - 12 : Preparing for the Future

- 1. Career Exploration and Guidance.
 - Career Counselling Sessions
- Industry Expert Talks
- College Readiness Workshops
- 2. Global Citizenship and Cultural Exchange.
- Model United Nations (MUN)
- Cultural Exchange Programs
- International Guest Speaker Sessions
- 3. Research and Innovation Symposium.
 - Student Research Projects
 - Innovation Fairs
 - Science Symposiums



Grades 7-9 Deepening Knowledge and Skills

Digital Literacy and Online Safety (Activities include)

- Internet Safety Seminars : Discussions on safe internet practices and privacy.
- Responsible Social Media Use: Workshops on the impact of social media and how to use it responsibly.

Critical Thinking and Problem-Solving (Activities include)

- Logic Puzzles: Solving complex puzzles and brainteasers to develop logical thinking.
- Debate Competitions: Organizing debates on various topics to enhance critical thinking and public speaking.
- Collaborative Project-Based Learning: Group projects that require planning, research, and execution.

Financial Literacy and Entrepreneurship (Activities include)

- Budgeting Simulations: Exercises like managing a mock budget to understand income and expenses.
- Entrepreneurship Challenges : Creating and presenting business ideas.
- Financial Planning Games: Interactive games that teach stock market basics and financial decision-making.

STUDENT LIFE





ENGAGING ACADEMICS

Students experience interactive lessons, practical experiments, and group discussions, fostering curiosity and critical thinking while encouraging active participation in their academic journey.

EXTRACURRICULAR ACTIVITIES

Diverse clubs, sports, and cultural events let students explore their interests, develop new skills, and build lifelong memories outside the classroom.



PERSONAL GROWTH

A nurturing environment encourages confidence, leadership, and teamwork, shaping students into well-rounded individuals prepared for future challenges



SOCIAL CONNECTIONS

Strong bonds form through group projects, shared activities, and meaningful friendships, creating a supportive and inclusive student community.



GLOBAL RECOGNITION

Students gain international exposure through collaborations, competitions, and programs, fostering a global perspective and cultural understanding.

ROBOTICS Qtpi

Advanced Robotics Lab: Our lab is a marvel of modern technology, boasting high-speed internet, cutting-edge systems, and an array of robotics equipment. Here, students don't just earn; they immerse themselves in the world of robotics.

Expert Mentors: Our dedicated team of robotics mentors, with their vast experience and passion for teaching, guide students through complex concepts with ease, making learning both effective and enjoyable.

Interactive Curriculum: Our program, tailored for students from Grade 1 onwards, focuses on robotics and coding, fostering critical thinking and problem-solving skills.

CURRICULUM AND ASSESSMENT PATTERN

Project-Based Learning: The curriculum emphasizes hands-on projects, encouraging students to apply concepts in real-world scenarios.

Grade-Specific Modules: Tailored for different age groups, the curriculum progressively introduces complex concepts in robotics and coding.

Interactive and Collaborative projects: Students engage in collaborative projects, enhancing their teamwork and problem-solving skills.



Skill Development: The program is designed to enhance not just technical abilities but also soft skills like communication, teamwork, and creativity.

Continuous Assessment: The assessment pattern is designed to evaluate students' understanding continuously through practical projects, quizzes, and presentations, rather than traditional exams.

Highlights

- Innovative Projects : Al and IoT explorations.
- Personalized Learning : Tailored to individual interests.
- Global Competitions: Showcasing student talent.
- Real-World Impact : Solutions for real challenges.
- Future Skills : Preparing for tech-driven careers.

CELEBRATING GLOBAL RECOGNITION

We are thrilled to share that our school has been recognized as the "Best School with STEM Courses" at the renowned World School Summit 2024, held in Dubai, UAE.

This prestigious honor underscores our dedication to providing exemplary STEM education and our success in shaping future leaders in technology and innovation.



SPACE AND ASTRONOMY

PROGRAM

We've joined forces with Navars Edutech, a leader in space education, to offer an immersive Astronomy and Space Science curriculum. Our Space program is not only STEM.org accredited but also part of ISRO's official Space Tutor Program, ensuring a comprehensive and internationally recognized education in space sciences.







DIVERSE CURRICULUM FOR FUTURE ASTRONOMERS

Little Scientist (Grades 1-2): Introduces young learners to basic astronomy and space science concepts, fostering curiosity and foundational knowledge.

Young Scientist Program (Grades 3-5): A journey into rocketry, aero science, and hands-on DIY activities, fostering a strong foundation in space science.

Junior Scientist Program (Grades 6-8): Delving deeper into space communication, innovation, and complex problem-solving.

Senior Scientist Program (Grades 9-12): Tailored for older students, this program focuses on building a solid career foundation in space science, covering advanced topics like experimental astronomy, quantum physics, and cosmology.

World-Class Educators: Our team includes former NASA scientists and Ivy League Alumni, bringing rich experiences and expertise to the classroom.

Live Space Experiences

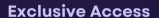
Rocket Launch Visits: We organised trips to SDSC Sriharikota for students to witness live rocket launches, providing an unforgettable experience.

NASA Trip: An upcoming educational visit to NASA is in the works, offering our students an opportunity to gain insights from one of the world's leading space agencies.











Integrated Exploration



Future-Ready Skills

CERTIFICATIONS AND COMMUNITY

Course Completion Certificates: Upon completion, students receive certificates tagged with the ISRO and STEM.org logo, adding significant value to their academic achievements. Space Station Community:

Students have access to a dedicated community platform for collaboration and discussion with fellow space enthusiasts.

WHY CHOOSE OUR SCHOOL FOR SPACE EDUCATION?

Our program is more than just a curriculum; it's a gateway to the universe. Through our partnership with Navars Edutech, STEM.org accreditation, and collaboration with ISRO, we offer students an unrivaled educational experience that combines theoretical learning with practical exploration. Join us on a journey to the stars, where the mysteries of the cosmos become the canvas for learning and discover.

UNLOCKING THE SYMPHONY OF POTENTIAL

OUR COLLABORATION WITH FURTADOS SCHOOL OF MUSIC

At International Delhi Public School - Cherukupalli we believe in nurturing not only the minds but also the unique talents of each student. Our commitment to providing a holistic education experience takes a harmonious step forward with the introduction of an enriching music curriculum in partnership with Furtados School of Music.





WHY FURTADOS SCHOOL OF MUSIC?

A LEGACY OF EXCELLENCE



Furtados School of Music boasts a rich legacy of over 150 years, delivering music education that has stood the test of time. Their expertise and experience are unparalleled.

INTERNATIONAL AFFILIATIONS



Affiliated with Berklee College of Music, Trinity College London, and the Associated Board of the Royal Schools of Music (ABRSM), Furtados School of Music ensures that your child receives a world-class music education recognized on a global scale.

TAILORED TO NATIONAL EDUCATION POLICY 2020

Our music curriculum is meticulously aligned with the National Education Policy 2020, reflecting our commitment to staying at the forefront of educational reforms.

A. FOUNDATION STAGE

In the Foundation Stage, students embark on their musical journey, exploring the basics of rhythm, melody, and harmony. This stage introduces them to the joy of making music through fun activities and group lessons.

Programs

Foundation Program: Tailored for beginners and young learners, this program introduces them to the world of music through age-appropriate activities and classes, fostering a love for music from an early age.

B. INTERMEDIATE STAGE

As students progress to the Intermediate Stage, they delvelop deeper into music theory, instrumental techniques, and ensemble playing. It's a crucial phase where they build a strong foundation in musical knowledge and skills.

Programs:

1: Instrumental Program: Offering a wide range of instrumental programs, this stage allows students to choose from instruments such a s keyboard, guitar, drums, and more. Each program is designed to develop technical proficiency and musical expressions.

2: Vocal Program: For aspiring vocalists, the Vocal Program in this stage offers comprehensive vocal training. Students learn proper vocal techniques, repertoire selection, and stage performance skills, whether in classical or contemporary styles.



C. ADVANCED STAGE

In the Advanced Stage, students refine their expertise in chosen instruments and explore advanced music theory. They have the opportunity to participate in advanced ensembles and showcases, honing their performance abilities.

Programs:

1: Ensemble Program: Encouraging collaborative music-making, the Ensemble program allows students in this stage to come together to form bands, orchestras, and vocal ensembles, experiencing the thrill of performing a s a group.

2: Music Theory Program: Understanding the language of music is essential, and the Music Theory Program equips students with the knowledge of music notation, harmony, and composition.

D. INSTRUMENTS AND VOCAL OPTIONS FOR ALL STAGES:

Throughout their structured progression, students have access to a wide range of instruments and vocal options to choose from based on their interests and progression:

- i. Keyboard: Explore the enchanting world of the keyboard, from classical modern melodies .
- **ii. Guitar:** Whether acoustic or electric, the guitar program allows students to strum their way to musical excellence.
- **iii. Drums and Percussion:** The rhythmic energy of drums and percussion instruments adds excitement to the curriculum.
- **iv. Voice**: enhancing their singing prowess: Vocal enthusiasts can choose classical or contemporary vocal training
- v. Brass and Woodwinds: Offering brass and woodwind instrument programs, allowing students to master instruments like the trumpet and flute.
- vi. More Options: Our curriculum caters to a wide range of musical interests, including bass guitar, ukulele, and even Indian classical instruments.







CUTTING-EDGE DIGITAL TOOLS

Our use of cutting-edge digital tools for assessment allows us to monitor our students' progress with precision. These tools provide real-time feedback, enabling us to tailor instruction to each student's needs and goals.



Precision Learning Through Real-Time Insights

FSM MUSIC APP

FSM Music App enriches our students' musical journeys. With interactive lessons, practice resources, and a vibrant musical community, it empowers them to learn and create music anytime, anywhere. The FSM Music App brings the world of music to their fingertips.



FSM Music App: Your Gateway to Musical Mastery

HOLISTIC DEVELOPMENT

Our music curriculum is a testament to our dedication to holistic development. Music enhances creativity, fosters self-expression, and develops cognitive skills, making your child a well-rounded individual.

GLOBAL RECOGNITION

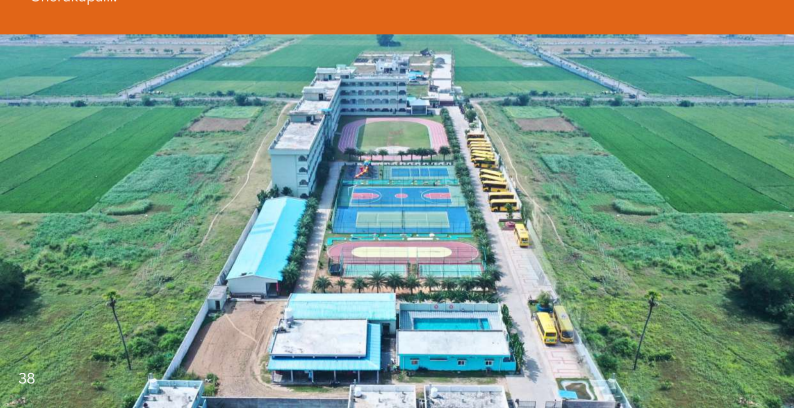
Students have the opportunity to participate in international music competitions recognized by prestigious organizations such as the ABRSM, expanding their horizons and showcasing their talents on a global stage.

Why IDPS?

Our Vision: At International Delhi Public School - Cherukupalli, we believe that each student is unique melody waiting to be heard. Our collaboration with Furtado's School of music is a testament to our commitment to nurturing the true potential of every student.

Beyond Academics: We go beyond academics to provide an environment where creativity flourishes, and talents are celebrated. Music is just one example of our dedication to this philosophy.

Join us in this symphony of education, where your child's potential is not just unlocked but celebrated. Experience the transformation that music brings to their lives at International Delhi Public School - Cherukupalli.





Exploring Creativity: Art and Craft Education in Cherukupalli

At our school we believe in the transformative power of art and craft in shaping young minds. Aligned with the NEP 2020, our curriculum seamlessly integrates art into the core subjects, fostering a holistic development. We encourage our students to explore, imagine, and create, ensuring a balanced education that respects both traditional values and innovative practices.

A Progresive Curriculum for Every Grade

Our structured curriculum is tailored to cater to the diverse needs of different age groups. Beginning with fundamental techniques in the lower grades, we progressively introduce more complex concepts and mediums as students advance. This ensures a deep and comprehensive understanding of art and craft, nurturing each student's unique talents and interests.

Diverse Art Forms: Beyond Brushes and Canvases

Recognizing the vast spectrum of artistic expression, we offer workshops in various art forms:

- Sculpturing Workshops: Where students learn to shape and bring life to their visions.
- Carpentry Workshops: Focusing on the art of creating with wood, enhancing fine motor skills and spatial understanding.
- Graffiti Workshops: A modern twist, encouraging bold expressions and contemporary designs.
- Pottery Workshops: Teaching the delicate art of molding clay, emphasizing patience and precision.



State-of-the-Art Facilities: A Hub of Creativity

Why Chose Our Art and Craft Education?

- Comprehensive Learning: Our curriculum is designed not only to teach art but to integrate it with academic subjects, fostering a well-rounded education.
- Skill Development: From fine motor skills to creative problem-solving, our courses enhance a variety of essential skills.
- Emotional Growth: Art is a powerful tool for selfexpression and emotional development, vital in today's fast-paced world.
- Cultural Appreciation: We celebrate diverse artistic traditions, promoting cultural understanding and appreciation.

Our Art and Craft classroom is more than just a learning space; it's a gallery of imagination. Equipped with top-notch amenities, it provides the perfect environment for creative exploration. The walls adorned with student artworks speak volumes of the vibrant creativity that thrives here. Each corner of our classroom is designed to inspire and facilitate artistic expression

Join us at IDPS Cherukupalli where every stroke of the brush, every sculpted curve, and every molded clay piece is a step towards a brighter, more creative

OUR DANCE CURRICULUM

Welcome to the world of dance at International Delhi Public School - Cherukupalli, Where our dance curriculum, thoughtfully aligned with the National Education Policy 2020, is a captivating journey that encourages holistic development and self-expression.

WHY OUR DANCE CURRICULUM?

Our Dance Curriculum is a harmonious blend of tradition and innovation, offering students a transformative experience that goes beyond just dance steps.

A. NEP 2020 Integration: It seamlessly integrates with the National Education Policy 2020, enriching the academic experience while promoting a balanced growth approach.

B. Teaching Across All Grades: From Kindergarten to Senior Secondary Students, our instructors cater to diverse age groups, adapting teaching methods to suit each grade.

C. Innovative Teaching: Our passionate dance instructors employ creative teaching methods that make learning dance an exciting and enjoyable experience.

D. Diverse Dance Styles: We speak the universal language of dance fluently, offering a kaleidoscope of styles, from Western contemporary moves to the grace of Semi-Classical and the traditions of Indian Classical dance.



Explore the rich traditions of Indian Classical dance, mastering Bharatanatyam, and Kathak, more. Students learn basic steps (adavus), hand gestures (mudras), and facial expressions (abhinaya). Our instructors embrace traditional shishya approach, deeply rooted in Indian culture, to create a transformative learning experience.



Dive into the world of Western Dance, where students groove to contemporary beats, ride the rhythm of hip-hop, and soar with the elegance of jazz. It's a celebration of self-expression, creativity, and physical fitness. Basic elements from Graham, Horton, Cunningham & Limón techniques are often introduced at basic level. Use of Creative movements, Group choreography & collaboration, Exploration of rhythm & music are explored in our diverse teaching styles.



Our Semi-Classical Dance classes blend the grace of classical dance with the vibrancy of folk. Explore the beauty of Indian dance forms with a contemporary twist that adds magic to every step. Our dance instructors often combine elements from traditional classical dance forms with more fluid and expressive contemporary styles.











CHESS CLUB

STUDENT CLUBS ORGANISATIONS

















DANCE CLUB





ROBOTICS CLUB



MODEL UNITED NATIONS



ECO CLUB



STUDENT COUNCIL



Student council is the formed group of pupils who are elected by their peers to represent them and their views. It provides a meaningful way in which pupils can voice their opinions and have their views taken into account in decisions which impact upon them. The purpose of the student council is to give students an opportunity to develop leadership skills by organizing and carrying out school activities & service projects. The function of the student council is based upon parlimentary procedures. Ideas are presented, voted upon and confirmed by the student body head. Any student interested in leadership, organizational behaviour, event planning or becoming more involved in the school are welcome in the student council. The student council works together with an advisory committee with in the frame work of a constitution or bylaws to provide a means for student expression and assistance in school affairs and activities, to give opportunities in leadership and encourage students and to encourage students and promote cooperation between the student body, faculty, and administration in fostering a positive school environment.



HOUSE SYSTEM

We at International Delhi Public school Cherukupalli infuse the child with the spirit of camaraderie, cohesion & competetiveness. Our house system was devised to promote team spirit and a sense of belonging to the school. Each student is initiated into the house system and is gradually introduced to the ethos of the institution.

The house system provides excellent opportunities for student leadership and peer group support. It enables the senior students of the school to provide care and

direction to thier junior schoolmates. It is inclusive of all learners and includes academic, sporting, cultural and artistic endeavours which enable an excellent way to synergize pupils of different grades and ages, all of whom have a common goal and focus. Having a house system in place allows pupils to interact with teachers differently, whilst also allowing teachers to





The aim is to inculcate and develop the qualities of:

- Leadership.
- Public speaking
- Organizational skills
- Confidence and self esteem
- To build problem-solving skills, students take part in critical-thinking challenges and brainstorming sessions.

guide and get to know pupils as they move othr the years. This strengthens relationship between the students and teachers, fostering a shared interest in achieving a goal or completing can activity.

TEDxYouth & TEDxKids

Our school will be hosting the TEDxYouth and TEDKids events this year under official licenses from TED. These programs are specially designed to cultivate and amplify the voices of our younger generation, encouraging them to share their innovative and unique perspectives with the community and beyond.



01 TEDxYou

TEDxYouth Program

- Targeted Age Group: The TEDxYouth program at our school is tailored for adolescents and teenagers. It provides a stage for them to present their ideas on diverse topics that resonate with their experiences and aspirations.
- Skill Development: Participants in the TEDxYouth program develop essential skills like critical thinking, public speaking, and effective communication. This program also nurtures their ability to research and present complex topics in an accessible manner.

02 TEDxKids Program

- Engaging Young Minds: TEDKids is specifically designed for our younger students. This platform encourages them to explore their curiosity, creativity, and express their thoughts on subjects they are passionate about.
- Interactive and Educational: The TEDKids events are more than just speaking engagements; they include interactive sessions, workshops, and activities that make learning and sharing fun and engaging.

Empowerment Through Expression

- Community and Global Reach: These events bring together not only the school community but also reach a global audience through the TED platform, allowing our students to contribute to larger conversations and connect with a global network.
- Support and Guidance: Our dedicated faculty members support the students in honing their ideas and presentations, ensuring that each talk is not only engaging but also impactful.

Why TEDxIDPS Cherukupalli?

Incorporating TEDxYouth and TEDKids into our curriculum demonstrates our commitment to holistic education. These programs provide invaluable opportunities for our students to develop as confident, articulate, and globally-aware individuals. We believe that giving our students a platform to voice their ideas is crucial in shaping them into the leaders and innovators of tomorrow



SCHOOL INFRASTRUCTURE

State-of-the-art facilities designed to inspire learning and growth.

FACILITIES



CLASSROOM & LABORATORIES





INTERACTIVE DIGITAL CLASSROOM



Each classroom at our school is a fusion of comfort and technology. Designed as digital smart classrooms Air conditioned classesrooms for comfort learning

CCTV



CHEMISTRY LAB



PHYSICS LAB



COMPUTER LAB

MATHEMATICS LAB



SPACE & ASTRONOMY LAB



BIOLOGY LAB



COMPOSITE LAE



ROBOTICS LAB



STORAGE LOCKER

To further enhance the learning experience, classrooms are equipped with storage bookshelves,



INDIVIDUAL BENCHES

Ensure personal space for each student.



Broadcasting service for announcements and educational content, and air conditioning for comfort.



Analog wall clock in each room promotes the importance of time management.



01 A/C CLASSROOMS

• Our classrooms are air-conditioned to ensure an optimal atmosphere for learning. The focus is on providing a cozy, distraction-free setting where students can concentrate, collaborate, and thrive academically without being affected by external environmental factors.

02 DIGITAL SMARTBOARDS

• Our classrooms feature digital smartboards that enable interactive lessons, multimedia presentations, and live annotations, fostering engaging and technology-driven learning.

03 INDIVIDUAL SEATING AND LOCKERS

• Each student enjoys individual seating arrangements for personal comfort and focus. Additionally, dedicated lockers or bookshelves provide secure storage for books and belongings, promoting organization, independence, and a clutter-free learning environment

04 CCTV SURVEILLANCE

• Our classrooms are equipped with CCTV surveillance systems to ensure a safe and secure environment. Continuous monitoring enhances student safety, fosters accountability, and provides peace of mind for parents and staff alike.

05 NOTICE BOARDS

 Large notice boards proudly display students' work, achievements, and creativity, inspiring pride and participation



COMPUTER LAB

Our Computer Lab equips students with essential tech skills, fostering creativity, problem-solving, and digital literacy through hands-on learning and innovative tools.



EARLY CHILDHOOD LEARNERS LAB

Our Early Childhood Learners Lab fosters curiosity and creativity through hands-on activities, nurturing foundational skills, exploration, and a love for learning in young minds.



COMPOSITE LAB

Our Composite Lab integrates Physics, Chemistry, and Biology experiments, offering hands-on learning, fostering curiosity, and enhancing understanding across diverse scientific disciplines.





PHYSICS LAB

Explore the wonders of science in our Physics Lab! Hands-on experiments and innovative learning to ignite curiosity and foster critical thinking skills.



CHEMISTRY LAB

Discover the magic of reactions in our Chemistry Lab! Hands-on experiments to deepen understanding, nurture curiosity, and build a foundation in chemical sciences.



BIOLOGY LAB

Our Biology Lab provides hands-on learning, encouraging curiosity and exploration. Students study life sciences through experiments, enhancing understanding of living organisms and biological processes.

LIBRARY

& COUNSELLING ROOM



The heart of our academic resources is the library, a vast repository of knowledge that caters to all age groups from kindergarten to grade 12. It houses a wide range of books, encompassing various genres and subjects, providing students with both academic resources and avenues for personal growth and exploration.





It is a vital aspect of our holistic approach to education, staffed with experienced counselors dedicated to supporting the emotional and mental well-being of our students. This welcoming space offers confidential and empathetic guidance, addressing a range of needs from academic concerns to personal development. The counseling services are integral to our commitment to nurturing well-rounded individuals, equipped with the resilience and self-awareness necessary to thrive both in their academic journey and in life

school's Our one-of-a-kind outdoor classroom provides a dynamic learning environment that enhances students engagement and well-being. It promotes physical activity, reduces stress, and fosters a strong connection with nature. This setting creativity, teamwork, practical life skills, preparing students for a holistic education that goes beyond traditional classrooms.



U R T S



O1 TABLE TENNIS

Enhance agility and coordination in our state-of-the-art arena.



O2 CHESS

Develop strategic thinking and focus in a competitive yet calm environment.



03 CARROM

Building focus and strategy in a calm, competitive environment.



04 KARATE

Learn discipline and Self-defence



O5 INDOOR GYMNASIUM

State-of-the-art equipment for strength and conditioning.





01 BASKETBALL

Olympic-sized courts for mastering team sports.



02 LAWN TENNIS

Professional-grade courts to encourage precision and agility.



03 SKATING RINK

A spacious rink for honing balance and coordination.



04 BADMINTON COURT

Perfect for developing speed and reflexes.



05 CRICKET PITCH

Expansive fields for the most loved team sports.



06 FOOTBALL GROUND

Our school football ground is a space where talent meets opportunity, fostering teamwork, sportsmanship, and passion for the game.



O7 HORSE RIDING

A serene track for equestrian training and enjoyment.



08 200M SYNTHETIC ATHLETIC TRACK

Ideal for aspiring athletes and sprinters.



O9 LONG JUMP & SHOT PUT

Our school offers excellent facilities for long jump and short jump, promoting athletic growth and agility.



10 SWIMMING POOL & SPLASH POOL

A comprehensive aquatic center for swimmers of all ages.



11 VOLLEYBALL COURTS

Olympic-sized courts for mastering team sports.



12 KINDERGARTEN PLAYGROUND

Safe and engaging with a sandpit for our youngest students.





18 - HOLE MINI GOLF COURSE

First in the state, offering a unique indoor golfing experience.

NEW SPORTS ADDITIONS

- Long jump & high jump
 A thrilling addition for budding athletes.
- Rifle Shooting, Archery, and Fencing:

Expanding our facilities with precision-based sports.



Inclusive Training in Traditional Sports

In addition to these facilities, students also engage in traditional sports like Kho Kho, Stick-fighting Throwbal, and Kabadi, learning valuable skills in teamwork, agility, and strategy.

Our Pledge to Holistic Growth

At International Delhi Public School - Cherukupalli, we commit to developing not just athletes, but well-rounded individuals. Our sports program is a blend of physical training, character building, and fostering a passion for sports and teamwork.

HEALTH AND WELFARE FACILITIES

At International Delhi Public School - Cherukupalli, we understand that a healthy student is a

happy, productive student. Our comprehensive health and welfare facilities are a testament to our dedication to each student's well-being. We are committed to providing a supportive environment where every student can thrive both academically and personally.

MEDICAL ROOM

Our school is equipped with a state-of-theart medical room, staffed by a team of qualified school nurses. This facility is prepared to handle a range of medical situations, from minor injuries to more urgent health concerns. It is stocked with essential medical supplies, such as bandages, antiseptics, and basic medications, ensuring that we are well-prepared to provide immediate care.

We believe in the power of preparedness. Our school nurses are trained in first aid enabling

them to respond swiftly and efficiently to any health-related incidents within the school

premises, providing care until medical professionals can take over.

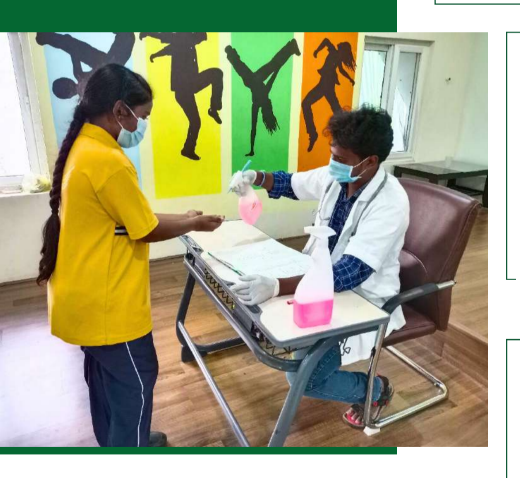
FIRST AID

In the event of a serious medical emergency, our school has protocols in place to ensure quick and efficient action. We maintain a relationship with local hospitals and have arrangements for an ambulance service on standby. This ensures that every student has access to emergency medical care when needed.

EMERGENCY CARE

Understanding the importance of mental health, our school offers dedicated counseling services. Our professional counselors are available to support students through various challenges, providing a confidential and empathetic space for them to share their concerns.

MENTAL HEALTH SUPPORT 55



REGULAR HEALTH CHECKUPS

To ensure the ongoing health of our students, our school conducts regular health screenings. These check-ups help in monitoring the general health

of our students and in identifying any potential health issues early.

RESIDENTIAL FACILITIES

SPACIOUS AC ROOMS WITH RELIABLE ELECTRICITY FOR COMFORTABLE LIVING"

INDIVIDUAL SLEEPING BEDS WITH STORAGE

DEDICATED STUDY TABLES

TWO WASHROOMS PER ROOM WITH GEYSERS

LAUNDRY FACILITY

CCTV MONITORING AND ROUND-THE-CLOCK SECURITY

24X7 MEDICAL HELP WITH IN-HOUSE SCHOOL NURSES

SHUTTLE FACILITY TO SCHOOL AND STUDY HOURS

WATER FILTERS ON EACH FLOOR

DAILY ROOM SERVICE AND CLEANING

CAFETERIA AND DINING FACILITIES

A/C DINING HALL

NUTRITIOUS AND HYGIENIC MEALS





Air-Conditioned Rooms with Individual Beds

Our residential rooms are fully airconditioned, offering a peaceful and cool environment. Each student is provided with a personal bed equipped with built-in storage, along with a dedicated study table to ensure a comfortable and organized living space.

Safety, Cleanliness & Daily Essentials

To maintain a safe and healthy atmosphere, all hostels are under 24/7 CCTV surveillance, cleaned daily by professional staff, and fitted with purified drinking water on every floor. Laundry service is available for convenience and hygiene.

Attached Washrooms for Convenience



Each room includes two modern attached washrooms with hot water geysers, ensuring comfort, privacy, and hygiene for all students without the need to share common bathrooms.

Focus-Friendly Environment



The hostel is designed to support academic excellence, with quiet hours during study time, well-lit rooms, and a disciplined routine that promotes focus, time management, and personal growth.

Student Wellbeing



Students health is safeguarded with 24x7 medical assistance by trained in-house nurses. Routine check-ups and prompt first aid ensure immediate care, with tie-ups to nearby hospitals for emergencies.

A/C DINING AREA WITH INDUSTRIAL GRADE KITCHEN

A/C Dining Area

The air-conditioned dining area offers a refreshing environment for students to enjoy their meals comfortably. With ample seating and ventilation, mealtimes are relaxed and well-organized.

Wholesome Meals, Everyday

Meals are freshly prepared with a focus on nutrition, variety, and taste. A rotating menu ensures balanced diets with seasonal fruits and vegetables, keeping students energized and healthy throughout the day.

State-of-the-Art Kitchen Facilities

Our kitchen is designed with commercial grade equipment to maintain high efficiency and hygiene. The staff follows strict food safety practices, ensuring every meal served is clean, safe, and prepared with care.



SCHOOL TECHNICAL & SUPPORT FACILITIES

TRANSPORT SERVICES

- Advanced Buses: The school uses air-conditioned buses, ensuring comfort during transportation. Each bus is equipped with individual seating to provide a personal space for every child.
- Increased connectivity: The school's bus service covers a
 wide area, with routes extending to various regions around
 the school. This extensive network ensures that students
 from different localities have access to reliable and safe
 school transportation. (scan barcode for bus route and
 additional information)
- GPS Monitoring and Tracking: Each bus is fitted with a GPS system that allows for real-time monitoring and tracking. This system is not only monitored by the school but is also accessible to parents, providing them with the ability to check the location and movement of the bus at any time. This ensures a high level of transparency and safety.
- Health and Mental Fitness of Drivers: All drivers undergo thorough health checks, including assessments of their mental health. This is to ensure they are fully capable and in a sound state to safely drive the vehicles. The school places a high priority on the wellbeing and fitness of its drivers, acknowledging their critical role in the safe transportation of students.
- In-Bus Monitoring and Assistance: Each bus is staffed with an In-Motion Responder (IMR) whose role is to take care of and supervise the students during transit. This adds an extra layer of safety and assistance for the children.
- Regular Servicing and Maintenance: The school conducts regular servicing and maintenance of all its vehicles. This practice is crucial to prevent breakdowns, ensure smooth operation, and maintain the highest safety standards. Regular maintenance also helps in identifying and addressing any potential issues before they become problematic.

SECURITY SERVICES

Security services we prioritize the safety and security of our students and staff with a comprehensive and robust security system. The following measures are in place to ensure a secure learning environment:

- Vigilant security personnel available round the clock.
- Closed campus with secure boundary walls.
- Extensive CCTV surveillance for continuous monitoring.
- Detailed entry and exit records of visitors and attendees.
- Strict visitor verification and access control.
- Established emergency response protocols and regular drills.
- Regular security audits to update and enhance safety measures.



INCLUSIVE & ACCESSIBLE INFRASTRUCTURE

Our school's infrastructure is designed to be inclusive and accessible, catering to children with special needs. Key features include:



Inclusive Playgrounds

Play equipment accessible to students of all abilities.

Tactile and Braille Signage







Accessible facilities



Lift & play equipment accessible to students of all abilities.



Adaptive Classroom Furniture

Desks and chairs that are adaptable for various physical needs.

Adaptive Classroom Furniture

Inclusive Playgrounds

Sensory-Friendly
Areas

Wheelchair Accessible paths and building

Assistive Technology

Accessible Restrooms and facilities



Sensory-Friendly Areas

Dedicated spaces for students with sensory sensitivities.

Wheelchair Accessible paths and building



Ramps, wide doorways, and elevators for easy mobility.

Assistive Technology



A range of tools and software to support diverse educational needs.

OUR EDUCATORS TESTIMONIALS



I am proud to serve in an environment that nurtures holistic growth, fosters joyful learning, and supports professional development, creating a vibrant, student-centered community.

- MR. KSHITIJ (SPACE & ASTRONOMY)

My transformative journey at IDPS Cherukupalli has fostered confidence, innovation, and excellence through holistic education, training, and mentorship opportunities.

- MR. CHADWICK (FRENCH)





I take pride in serving a dynamic, student-centered environment that nurtures holistic growth, fosters joyful learning, and supports continuous professional development.

– MR. KRISHANU NAG (CHEMISTRY)

Proud to be part of IDPS Cherukupalli, where an innovative curriculum, vibrant activities, and a professional environment inspire growth and joy.



- MR. NAVIN, ICT



Grateful to teach at IDPS Cherukupalli, fostering innovation, student engagement, and growth while shaping young minds for future success.

- MS. USHA (MATHEMATICS)

Parents Testimonials



We chose International Delhi Public School with the hope of providing our child with a high-quality education, and the school truly delivered. We've seen remarkable growth in our child's academic abilities and character during their time here. We are incredibly proud to be part of this school community.

MS. MADHAVI DULLIPALLA Mahi's Mother - Grade 2



The school doesn't just focus on academic outcomes; it molds the character of its students. Our child has not only gained knowledge but also skills like leadership, teamwork, and environmental stewardship. We are extremely grateful for their positive experiences at International Delhi Public School

MR. BOYINA RAMESH BABU, ADVOCATE.

Akilash & Bhargav's Father - Grade 6



The school has provided incredible support to our child in reaching their fullest potential. Dedicated teachers and comprehensive facilities have laid a strong foundation for their future. We couldn't be more satisfied with our school choice.

DR. THADIVALASA DEVARAJU

Gnanesh's Father Grade 6



Selecting International Delhi Public School for our child was a decision made with the anticipation of an exceptional educational experience, and indeed, the school has exceeded our expectations. Observing our child's academic and personal development throughout their tenure here has filled us with immense pride.

DR YAMINI PRIYA DARSHINI ADUSUMILLI

Nirvan's Mother - Grade 2



IDPS provides healthy and supportive environment to the students and parents. The students are being given ample research and science exposure, this unique feature of IDPS curriculum is making the school stand at international standards. Exceptional and systematic sports and extracurricular activities are contributing children's fitness and confidence.

DR.ADITI SHARMA

Krishnesi 's and Punyad's mother - Grade 1

AWARDS & ACHIEVEMENTS



WORLD **DUBAI 2024**

01

Awarded as

INDIA'S BEST CBSE **SCHOOL**

02

Awarded as

BEST SCHOOL OF THE YFAR

03

Awarded as

BEST SCHOOL WITH STEM COURSES







04

Awarded as

BEST SCHOOL IN ANDHRA PRADESH 05

Awarded as

BEST SCHOOL FOR KIDS OVERALL DEVELOPMENT

SCHOOL WITH BEST **INFRASTRUCTURE**

06

Awarded as

SCHOOL WITH BEST **INFRASTRUCTURE**



Awarded as

VISIONARY LEADER **AWARD**



08

Awarded as

OUTSTANDING ACHIEVEMENT IN SPORTS



09

Awarded as

BEST PRESCHOOL OF THE YEAR

OUR **AFFILIATIONS &** COLLABORATIONS







FIT **INDIA CERTIFICATION**







PROGRAM

BERKLEE COLLEGE OF MUSIC AFFILIATED FSM **MUSIC CURRICULUM**



QTPI **ROBOTICS PROGRAM**



KIDS

INDIA MUN (MODEL UNITED NATIONS)



ISRO CERTIFIED NAVARAS ED TECH SPACE CURRICULUM



UNICEF INDIA FOR COMMUNITY SERVICE PROGRAMS

OUR UPCOMING AFFILIATIONS & ACCREDITIONS.



ICSE (INDIAN CERTIFICATE OF SECONDARY EDUCATION)









ISTA (INTERNATIONAL SCHOOLS THEATRE ASSOCIATION)







SCHOOL

Our Path to IIT & NEET

Building a Future in Science & Technology

At IDPS Cherukupalli, our excellence is not just a goal; it's a journey that embark on with every student like us, igniting minds & shaping futures. IDPS commitment to academic mastery, particularly in IIT coaching, has empowered students to achieve remarkable milestones in competitive examinations.

Rising Stars: Shining Bright in IIT & NEET Success

- Integrated IIT Foundation from Grade 6: Early exposure to STEM-based learning, critical thinking modules, and Olympiad training gives our students a competitive edge.
- A Culture of Hard Work & Perseverance: More than just academics, we instill resilience, discipline, and a never-give-up attitude.



KOTA

CBSE SYLLABUS XI, XII WITH IIT-JEE MAINS & ADVANCED, NEET COACHING



IDPS ACHIEVEMENTS

First they were Dreamers,

then they became Achievers!

Enjoy your work. Improve Everyday It will work wonders.

SM Sir has been the key factor in achieving my AIR-15 in IIT-JEE. He devised new improvement methods for us to improve our performance when our score had become stagnant. The best mentor to have by your side for topping any exam!



Self confidence is absolutely over rated. Confidence in your mentor, if correctly placed, can push you to the heights even you did not imagine.

> Shubhankar Gambhir JEE Main 2019

Consistent mentoring by SM Sir was key to my success. He focused on my weaknesses and helped me overcome them. 100 Percentile (Jan Attempt) I dedicate my International Chemistry Olympiad Gold Medal and my performance in IIT JEE to the able guidance and motivation provided by Shishir Mittal Sir for more than three years. His knowledge is ultimate and his enthusiasm unending. He guides with great love and affection which makes study most engaging.

Utkarsh Gupta
IIT-JEE 2016
International Chemistry
Olympiad Gold Medalist

Unmoving faith in the real Guru can change your life forever 17 AIR

My academic plan for topping IIT-JEE way set in motion by SM Sir when I joined his Nurture Program in 2006. His excellent academic planning and training prepared my base for my performance in IIT-JEE

Shubham Mehta JEE Main 2011 Beginning in Std. 8th gave me a distinct edge.



The great enthusiasm with which Shishir Bhaiya teaches is exemplary. His new methods of teaching, innovative use of technology and his dedication to our wellbeing are his real magic factors. I have learnt a great deal from him and I believe many generations are yet to learn for his unparalleled teaching and coaching methods.

Nitin Gupta IIT-JEE 2000

Consistent hard work is the key to success



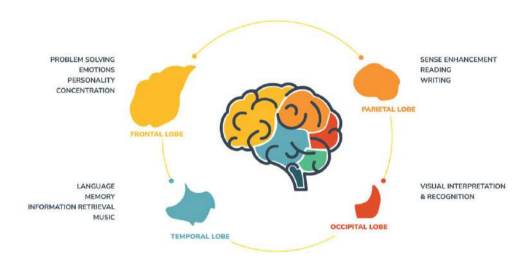
UPCOMING AFFILIATIONS & COLLABORATIONS

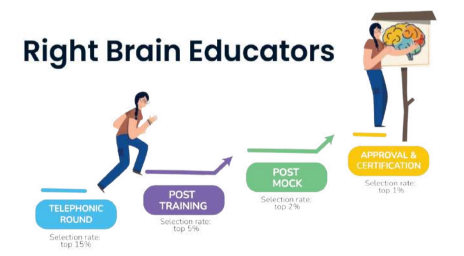




NUR - GRADE II

Child 's Brain Journey with Respond Right





Arepalli road Cherukupalli(M), Ponnapalli(V), Bapatla (DT) AP - 522259 $+91\,7799797931\,,\,7075164143$

info@idpscherukupalli.com www.idpscherukupalli.com





CAMBRIDGE CURRICULUM



A clear path for educational success from age 5 to 19

Cambridge Primary 5 to 11 years old* Cambridge Lower Secondary 11 to 14 years old*

Cambridge Upper Secondary

Cambridge Advanced
16 to 19 years old*





Programs Offered



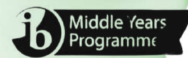


'Age range





Programmes



11-16



16-19

INTRODUCING FOUNDATION PROGRAM **GRADE XI - XII** 70



A JOURNEY BEYOND EDUCATION INSPIRING FUTURES AT IDPS

Within this narrative unfolds a path to International Delhi Public School, a journey that renews itself with each chapter. Here, we transcend mere words; open a gateway to a realm of learning, a space where growth and exploration intertwine seamlessly.

Every morning at IDPS ushers in more than just lessons; it brings a spectrum of experiences, fostering connections, and igniting imaginations. Our dedication to excellence transcends the confines of traditional education, weaving a rich fabric of values, skills, and understanding vital for the everevolving global landscape.

Envision IDPS not merely as an institution, but as a guiding light for young minds, charting courses to unexplored potentials and new horizons. We invite you to be a part of this journey, a voyage of enlightenment where curiosity blossoms, aspirations soar, and every step forward is a stride towards a brighter future.

Embark with us on this unique voyage, filled with limitless possibilities and learning opportunities. Welcome to International Delhi Public School, where each day unfolds as an opportunity to inspire and be inspired, a testament to the promise of a better tomorrow.



CBSE AFFILIATION NO. 130739

Affiliated to Central Board of Secondary Education, New Delhi.





DELHI PUBLIC SCHOOL

Arepalli road , Cherukupalli(M) , Ponnapalli(V), Bapatla(Dt), AP -522259

CHERUKUPALLI

Nurturing Global Thinkers, Shaping future Leaders

Contact Us

Arepalli road Cherukupalli(M), Ponnapalli(V), Bapatla (DT) AP - 522259 +91 7799797931 , 7075164143

info@idpscherukupalli.com www.idpscherukupalli.com