### **CEEB CODE: 084677**

SCHOOL PROFILE 2024 -25



## **OUR VISION**

Within an empowering child-centric environment, through numerous learning opportunities and best teaching practices, we strive to develop socially responsible, independent, knowledgeable, lifelong learners and leaders with multi-dimensional skills, values and integrity to positively impact and contribute as Global Citizens.

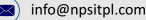
### **OUR MISSION**

NPS values academic excellence besides promoting creative, social, and emotional facets of child development within a supportive and warm setting. This fulfills the objective of facilitating holistic learning.

NPS provides a superior instructional method in the various disciplines to students of intellectual diversity and varied cultural backgrounds.

## School Information

www.npsitpl.com





+91 9606186999

National Public School ITPL Goravigere, Kadugodi Main Road, Bengaluru-560067

# Contact Information

Director Principal- Ms. Vandana Sanjay Email: headofschool@npsitpl.com

Academic Dean- Ms.Charulatha Prakaash Email: dean@npsitpl.com



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**Public School** 

## School Overview

National Public School, ITPL (NPS ITPL) is a CBSE-affiliated institution in Bangalore, part of the esteemed NPS Group with a six-decade legacy in India and abroad. Established in 2018, the school fosters holistic development through a robust academic curriculum, innovative teaching, and adaptive evaluation. Its technologically advanced infrastructure supports both student growth and continuous teacher development, ensuring alignment with evolving educational trends. Integrating life skills based on the UN Sustainable Development Goals, NPS ITPL equips students for future challenges with a blend of academic excellence and real-world preparedness.

### **• Key Features and Focus**

The curriculum fosters critical thinking, creativity, and practical application, with English as the medium of instruction to enhance global communication skills. It integrates Mathematics and Computational Thinking for logical reasoning, Science for inquiry-based learning, and geo-political and economic awareness.

The Commerce stream emphasizes financial literacy, economic and business acumen through theoretical and practical experiences, including inter and intra-school events. Beyond academics, students engage in co-curricular domains such as communication skills, Art, Physical Education, and Health & Wellness programs. Expert talks, Tedx Youth, industry exposure, educational trips, and community outreach initiatives enrich learning.

The school also offers AI, robotics, and digital skills, ensuring students are well-prepared for higher education and future careers with informed decision-making abilities.

### Holistic Development

A balanced mix of academics, co-curricular activities, mentorship, counseling, and community engagement fosters comprehensive student growth.

### Foundational Cognitive and Global Skills

Aligned with the UN's global skills framework, the school fosters 21st-century competencies, including critical thinking, problem-solving, communication, collaboration, creativity, global awareness, and digital literacy for sustainable development.

Building Thoughtful Leadership Skills

The expert talks, resource person sessions, industry exposure, educational field trips, outbound journeys, community outreach, intra-mural sports, MUN, annual day celebrations, and participation in inter-school competitions further enhance student growth.

Besides the Youth Council, selected through a rigorous process, cultivates leadership, values, and decision-making through elections, forums, and investiture. Students develop entrepreneurial skills, innovation, and real-world readiness aligning with NCERT's framework on Learning Skills, Literacy Skills, and Life Skills.

## Holistic Academic Program

National Public School, ITPL offers a structured curriculum that blends academic excellence with future-ready skills. An extended school day ensures in-depth learning across subjects, fostering analytical thinking, evidence-based writing, and critical discussion. Further, the co-curricular and elective programs enhance creativity and personal growth, equipping students for higher education and future careers.

### Academic Excellence & College Readiness

The school provides a rigorous, inquiry-driven curriculum that fosters critical thinking, analytical writing, and problem-solving. Rooted in NCERT and CBSE principles, it emphasizes evidence-based reasoning, preparing students for higher education and competitive exams.

### **<b>Subjects Offered**

English, Physics, Chemistry, Mathematics, Biology, Computer Science, Physical Education, Accountancy, Business Studies, Economics, Entrepreneurship, and Applied Mathematics.

### Comprehensive Core Curriculum

Senior students undertake structured coursework in English, Mathematics, Science, and Social Sciences and other subjects, blending theory with experiential learning for a strong academic foundation.

#### Analytical & Research-Based Learning

Students develop critical analysis, persuasive writing, and interdisciplinary thinking through discussions, structured writing, internships, and projects, fostering a scientific temperament.

# College Acceptances

100% college enrolments.the colleges our students have secured admission in 2023-24 academic year.

- St Johns Medical college
- IIT
- IIM
- RV COLLEGE
- VIT
- PES university
- Sriram
- Shiv Nadar University + Arizona
- State University
- University of Birmingham
- RV University
- University of Hyderabad
- Mount Carmel College
- Jyoti Nivas College
- BITS Pilani
- NEW HORIZON COLLEGE
- BITS Design School
- Manipal Institute of Technology

### Advanced Coursework & Exam Readiness

 High-achieving students prepare for JEE, NEET, CUET, and SAT with specialized coaching by IIT & IIM alumni. The school also offers Olympiad training, entrepreneurship, and research opportunities to enhance college readiness.

### **University & Career Guidance**

 The College Counseling Program at NPS ITPL offers personalized mentorship, university application support, and career exploration through faculty mentoring and university fairs. With a well-rounded academic approach, the school equips students to make informed decisions and excel in higher education with confidence.

### **Beyond Academics**

• Thematic Events:

Literary Festivals, Commerce Conclaves, Science and Mathematics Fairs, Robotics Showcases, External Competitions, Hackathons, Cultural Carnivals, Debates, and Model United Nations (MUN).

### Arts

Dramatics and Theater, Choir and Music club

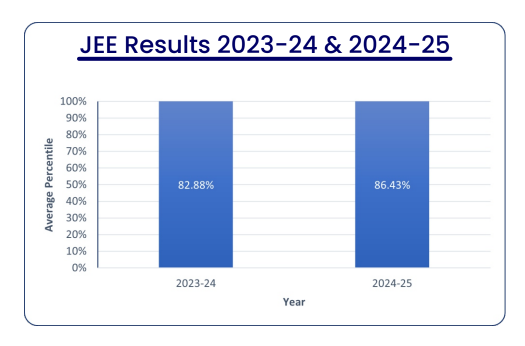
### Sports

Basketball, Football and Indoor sports



## Student Community Demographics

National Public School, ITPL, draws students from families of professionals in diverse fields such as IT, medicine, agrarian entrepreneurship, armed forces, and education. This contributes to a dynamic and intellectually stimulating atmosphere, offering students the opportunity to engage with peers from various backgrounds.



## Academic / College Persistence

Based on the predictions, the 2024-25 cohort is showing 100% persistence, demonstrating strong commitment and determination in their academic and extracurricular pursuits.

## **Class of 2024 Grade Distribution**

The CBSE board uses a 9-point grading scale (A1 to E) for external exams and a 5-point scale (A to E) for internal assessments. The board also uses a relative grading system.

Grading scale

- A1: Top 1/8th of passed candidates, with marks between 91 and 100
- A2: Next 1/8th of passed candidates
- B1: Next 1/8th of passed candidates
- B2: Next 1/8th of passed candidates
- C1: Next 1/8th of passed candidates
- C2: Next 1/8th of passed candidates
- D1: Next 1/8th of passed candidates
- D2: Next 1/8th of passed candidates
- E: Failed candidates

## School and Graduation Data

### Class Data 2024-25

- Enrollment (K to 12): 1898
- High School Enrollment (9-12): 332



## High School Course Offerings

(2023 – 24 and 2024-25) Grades 11 and 12

Science Integrated and Regular Science – English, Physics, Chemistry, Biology, and Mathematics

Subject combinations are offered in Physics, Chemistry, Biology, and Mathematics

Commerce - Accountancy, Business Studies, Economics, and English

Optional Subjects-Entrepreneurship and Applied Mathematics

**Optional Subjects-Physical Education and Computer Science** 

# Awards Won by School Students

Shashwat Agrawal and Sreenithi Annamalai, both Grade 10 students, along with Sandhya's Grade 12 Math achievements, have demonstrated 100% dedication as per Sahodaya\*.

(\*Sahodaya refers to a network of CBSE-affiliated schools that collaborate to improve educational standards. These schools come together under regional Sahodaya School Complexes, where they share resources, organize events, and support each other in academic, cultural, and extracurricular activities, all while following CBSE guidelines)