

# Nahar International School

"SUCCESS IS NOT THE DESTINATION, BUT THE JOURNEY MADE VISIBLE."

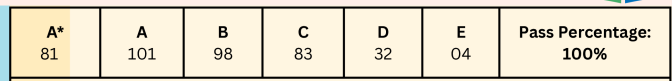
Guided by a spirit of perseverance and a dedication to excellence, our IGCSE batch of 2024–25 has achieved extraordinary results in the February/March 2025 series.

Each achievement is a story of dreams pursued, challenges embraced, and victories earned. Their outstanding results echo the power of resilience and the beauty of hard work. We celebrate not just their success, but the spirit that carried them there— a spirit that dares, endures, and inspires.

May this be only the first chapter in a lifetime of extraordinary accomplishments

Congratulation to all our students!

## **Total number of IGCSE's - 410**



Our Top 15 learners have been with us for a combined total of more than 7 school years at NIS

Heartfelt congratulations to our students for receiving the prestigious Cambridge ICE (International Certificate of Education) awards!

(NUMBER OF ICE ENTRIES- 48)

Achieving the Cambridge ICE award is a significant accomplishment, showcasing our students' exceptional ability to thrive in a comprehensive and balanced curriculum.

In the February/March 2025 series, an impressive **85%** of our eligible students earned either a **Distinction or Merit** towards their ICE Awards—a remarkable achievement, especially considering that **only 80% of students worldwide** attain these awards, according to Cambridge statistics.

Nahar International School's progressive educational approach, which ensures that students take at least 7 subjects across 5 diverse groups, plays a crucial role in nurturing well-rounded, global citizens ready to meet the challenges of tomorrow.

### **Group 1 -Languges**

EnglishHindiFrenchSpanishNumber of Students = 56Number of Students = 19Number of Students = 23Number of Students = 23Number of  $A^* = 8$ Number of A = 2Number of  $A^* = 1$ Number of  $A^* = 6$ Number of A = 9Number of A = 1Number of A = 2

## **Group 2 -Humanities and Social Sciences**

HistoryEconomicsNumber of Students = 7Number of Students = 47Number of  $A^* = 2$ Number of  $A^* = 5$ Number of A = 3Number of A = 12

## Group 3 -Sciences -Pure and Co-ordinated

Coordinated SciencesChemistryBiologyPhysicsNumber of Students = 15Number of Students = 39Number of Students = 27Number of Students = 38Number of  $A^* = 7$ Number of  $A^* = 14$ Number of  $A^* = 6$ Number of  $A^* = 10$ Number of A = 4Number of A = 11Number of A = 6Number of A = 10

### **Group 4 -Mathematics**

IGCSE-MathematicsMathematics (International)Number of Students = 28Number of Students = 29Number of  $A^* = 1$ Number of  $A^* = 12$ Number of A = 2Number of A = 9

### Group 5 -Creative, Technical and Vocational

Computer ScienceBusiness StudiesICTArt and DesignNumber of Students = 23Number of Students = 25Number of Students = 5Number of Students = 5Number of  $A^* = 4$ Number of  $A^* = 3$ Number of  $A^* = 2$ Number of A = 4Number of A = 13Number of A = 6Number of A = 3

