

Knowledge & Awareness Mapping Platform (KAMP) Result



Knowledge and Awareness Mapping Platform (KAMP) is an International intellect E-based assessment platform to evaluate cognizance of 21st century skills, awareness and knowledge of Science, Technology & Humanities among students. KAMP is an Initiative and Knowledge Alliance of the Council of Scientific & Industrial Research (CSIR) - National Institute of Science Communication and Policy Research (NIScPR) and industrial partner M/S Nysa Communications Pvt. Ltd. (NCPL).

174 Students got "A & A+" grades in the Knowledge and Awareness Mapping Platform (KAMP) National Assessment for Scientific Temperament and Aptitude (NASTA) Results 2023-24



KAMP NASTA Result 2023-24

Conducted By: Knowledge and Awareness Mapping Platform (KAMP)

Our Results stand above the rest ...

174 Students Got **A & A+** Grades

CLASS TOPPER RANK - I



VIPIN
Class - 10



ISHITA
Class - 9



DAKSH MOGA
Class - 8



RISHIT
Class - 7



VEDANT
Class - 6

CLASS TOPPER RANK - II



SAHIL
Class - 10



MRIDUL
Class - 9



MANVI
Class - 8



ADITYA
Class - 7



RAXIT
Class - 6

CLASS TOPPER RANK - III



GAURAV
Class - 10



KHUSHWANT
Class - 9



PARTH
Class - 8



SAMYAK
Class - 7



PRANAV
Class - 6

**EXAM कोई भी हो...
BEST तो MATRIX ही है !!!**

Congratulations!

☎ 01572-299956, 97832-62999

🌐 www.matrixhighschool.org

📍 Matrix High School, Residential Campus, Gokulpura Bikaner- Jaipur Bypass, Sikar Rajasthan - 332021



Knowledge & Awareness Mapping Platform (KAMP) Result 2020-21



MATRIX HIGH SCHOOL

NASTA 2020 Result

Conducted By: CSIR, India

Supremacy of MHS Continues... With Another Fantastic Result



STATE TOPPER

Gold Medal

Mayank Soni
Class 10th

DISTRICT TOPPERS



Gunjan Jalan
Class 10th

Medal of Excellence



Himanshu Jhorar
Class 9th



Gold Medal

Medal of Excellence



Mohit Kumar
Class 8th



Gold Medal

Medal of Excellence



Aadish Jain
Class 9th

Gold Medal



Tanish
Class 7th

Gold Medal



Matrixhighschoolsikar



/c/MATRIXHIGHSCHOOL



www.matrixhighschool.org