माध्यमिक शिक्षा परिषद्, उत्तर प्रदेश, प्रयागराज

Intermediate (12th) Examination Result - 2024

	_						
	C	CANDIDATE	DETAILS				
2245502403							
AINA SING	Н						
NAMITA VISHNOI							
PANKAJ KUMAR							
21 / 1121							
SCIENCE							
		MARKS DE	TAILS				
P1	P2	P3	P4	P5	PRACTICAL	TOTAL	
076						076D	
081						081D	
053						053	
050					030	080D	
067					030	097D	
Marks Obtained / Maximum Marks			387 / 500				
Result / Division			PASSED / FIRST HONS				
		DISCLAII	MER				
	AINA SING NAMITA VI PANKAJ KU 21 / 1121 SCIENCE P1 076 081 053 050 067	2245502403 AINA SINGH NAMITA VISHNOI PANKAJ KUMAR 21 / 1121 SCIENCE 076 076 081 053 050 067	2245502403 AINA SINGH NAMITA VISHNOI PANKAJ KUMAR 21 / 1121 SCIENCE MARKS DE 076 081 053 050 053 050 067 Marks 387 / 500 PASSED / F	AINA SINGH NAMITA VISHNOI PANKAJ KUMAR 21 / 1121 SCIENCE MARKS DETAILS 01 02 P3 031 032 053 050 050 067 Marks 387 / 500	2245502403 AINA SINGH NAMITA VISHNOI PANKAJ KUMAR 21 / 1121 SCIENCE MARKS DETAILS P1 P2 P3 P4 076 076 076 076 076 076 076 076 076 076 076 076 076 076 076 077 078 079 081 050 067 Narks 387 / 500	2245502403 AINA SINGH NAMITA VISHNOI PANKAJ KUMAR 21/1121 SCIENCE SCIENCE MARKS DETAILS 10/06 P1 P2 P3 P4 P5 PRACTICAL 0/06 0/07 0/06 0/07 0/06 0/0	

- 1. This is a Computer Generated Provisional Score Card. This result has been provisionally announced. The results published on website are for immediate information to the examinees. These cannot be treated as original mark sheets. Original mark sheets are to be issued by the Board separately.
- 2. Data provided by Board of High School & Intermediate Education Uttar Pradesh, Prayagraj.
- 3. Neither Board of High School & Intermediate Education, Uttar Pradesh, Prayagraj nor service provider is responsible for any inadvertent error that may have crept in the score card / results being published on UTTAR PRADESH MADHYAMIK SHIKSHA PARISHAD (UPMSP) Website.
- 4. In case of any Clarification, Please contact UTTAR PRADESH MADHYAMIK SHIKSHA PARISHAD.

https://results.upmsp.edu.in/ResultIntermediate.aspx