Mount Carmel School - Dwarka

CLASS X(2024-25)

TOTAL NUMBER APPEARED:- 245 OUR TOPPERS(>=90) - 82 Students

STUDENT NAME	SECTION	PER	A1s
REET GANDHI	A	98.4	6
SAMRIDDHI RAWAT	С	98.4	6
SAANVI DUDEJA	В	97.4	6
ANVIKA SINGH	A	97	6
MRIGANKSHEKHAR CHANDRA	Е	97	5
SIDDHARTHA DUTTA	A	96.8	5
BITHIKA PANIGRAHI	В	96.8	5
YAJAT NARAYAN	Е	96.8	5
ANUBHAV AARYAN	В	96.6	6
SAMAIRA SETHI	С	96.6	5

Printed on: 13-05-2025

SURYANSH EMANI	Е	96.6	5
DIVYANSH JOSHI	С	96.4	5
SNIGDHA SINGH	С	96.4	6
TEJAS BANSAL	Е	96.4	5
YASH GOEL	Е	96.4	5
EKTA YADAV	D	96	5
PRATYAKSH RANJAN	D	95.8	5
SIMONE MAHINDRU	F	95.8	5
MANTHAK	D	95.6	5
ANWESHA SHARMA	A	95.4	3
RIDAM GUPTA	A	95.2	5
ARYAN SINGH MALHOTRA	В	95.2	5
ATHARV SINGH	Е	95.2	6
NAVIKA AJMANI	F	95.2	5
ABHISHEK TIWARI	A	94.2	5

AARYA SHANKER TIWARY	В	94.2	5
AYUSH TRIPATHI	F	94.2	3
SAMARTH SAROHA	F	94.2	4
ANANYA CHUGH	A	94	4
ZUNAIRAH HUSAIN	С	94	4
PARTH BHARDWAJ	С	94	5
ANUSHKA RAI	Е	94	4
HASINI POTNURU	Е	94	5
AYON SRIVASTAV	A	93.8	4
ANMOL VERMA	Е	93.8	3
AADHYA JHA	Е	93.8	3
SWARLIN KAUR	A	93.6	3
ANEESH YADAV	F	93.6	4
PARTH SAINI	F	93.6	3
A. RENESHA BLESSY	A	93.4	3

SAKSHAM ROHILLA	В	93.4	3
SIDDHI P. KUMAR	E	93.4	3
NIMRAH REYAZ	A	93.2	4
NAITIK NAMAN	В	93.2	5
SUNIDHI PRIYA	В	93.2	4
KAAKUL SHARMA	A	93	4
SAI SHREYA SAHOO	С	92.8	3
NAISHA SHARMA	В	92.6	4
AARAV GUPTA	A	92.4	4
SWASTIK MALIK	В	92.4	4
SHLOK JHATTA	В	92.4	2
VISHRUT TRIPATHI	D	92.4	3
MAHIKA THAKUR	A	92.2	2
KHUSHI DHASMANA	F	92.2	2
AKANKSHA MISHRA	F	92.2	5

NAVYA SOBTI	В	92	3
GEORGE KALLARACKAL ALEX	C	92	2
CHRISTINA HEPHZIBAH K	C	92	3
AARYAN TRIPATHI	D	92	3
ARJIT BISWAS	Е	92	2
ISHAN AKHTAR	В	91.8	3
SHAURYARANA	С	91.8	2
TEJAS CHAUHAN	D	91.4	2
BHAVYA SAINI	В	91.2	4
SARAH SANDAL	С	91.2	1
AMAN SAPRA	A	91	2
ARYAN KUMAR	С	91	1
LAVANYA SEMWAL	D	91	3
GUNIKA JAGGI	С	90.8	2
MOHAN DUBEY	D	90.8	3

ADAMYAA ATHARV OJASWI	F	90.8	2
SAMAY ROUTRAY	F	90.8	2
SAANVI KUMAR	В	90.6	2
VAIDEHI VAJPAI	D	90.6	3
SUJAY MISHRA	F	90.6	2
AMISH KHURANA	A	90.2	1
AYONA HAZRA	A	90.2	3
JAAGRITI RAWAT	В	90.2	2
MANVI GOYAL	В	90.2	2
NAMAN PAPNOI	F	90.2	1
SWASTIK VERMA	F	90.2	1
HARSHITA SHARMA	Е	90	3