

## G. D. GOENKA PUBLIC SCHOOL

## GREATER NOIDA RESULT OF GRADE XII (2019-2020) AT A GLANCE 100% Result

- **❖** Total number of students appeared = 59
- ❖ No. of students with 90 % and above = 13
- ❖ No. of students with 80 % and above = 14
- **❖** No. of students with 70 % and above = 23
- **❖** No. of students with First Division = **09**

## **School Toppers (Best of Five)**

- **❖** 1<sup>st</sup> Position in the school: 98%: Shubhi Srivastava (Science)
- **❖** 2<sup>nd</sup> Position in the school : 97.8%: Rujul Srivastava (Science)
- **❖** 3<sup>rd</sup> Position in the school: 97.4%: Kartik Sinha (Science)
- **4** 4<sup>th</sup> Position in the school: 97%: Mohit Rawat (Science)
- **❖** 5<sup>th</sup> Position in the school: 95.4%: Vaibhavi Bhardwaj (Humanities)
- **❖** 6<sup>th</sup> Position in the school: 95%: Vaibhav Singh (Science)
- **❖** 7<sup>th</sup> Position in the school: 94.2%: Talya Rana (Humanities)
- **❖** 8<sup>th</sup> Position in the school: 93.6%: Sakshi Jain (Science)
- ❖ 9<sup>th</sup> Position in the school: 93.2%: Manan Singhal (Commerce)
- **❖** 10<sup>th</sup> Position in the school: 92.8%: Ananya Singh (Science)
- \* 11<sup>th</sup> Position in the school: 92.4%: Isha Kasana (Science)
- \* 12<sup>th</sup> Position in the school: 91.8%: Swati Nagar (Science)
- \* 13<sup>th</sup> Position in the school: 90%: Privanshu Garg (Science)

Science Stream	Commerce Stream	<b>Humanities Stream</b>
Highest Percentage : 97.4% Kartik Sinha	Highest Percentage: 93.2% Manan Singhal	Highest Percentage : 95.4% Vaibhavi Bhardwaj
1st Position:	1st Position:	1 <sup>st</sup> Position:
Kartik Sinha -97.4%	Manan Singhal-93.2%	Vaibhavi Bhardwaj-95.4%
2 <sup>nd</sup> Position: '	2 <sup>nd</sup> Position:	2 <sup>nd</sup> Position:
Rujul Srivastava-97%	Aman Kumar-83.2%	Talya Rana-94.2%
3 <sup>rd</sup> Position:	3 <sup>rd</sup> Position:	3 <sup>rd</sup> Position:
Shubhi Srivastava-95.8%	Ashutosh Sharma-79.6%	Aryaman Thapar-88.8%
Total Appeared: - 28	Total Appeared: -15	Total Appeared: - 16
Numbers with 90+ = 10	Numbers with 90+ = 01	Numbers with $90+=02$
Numbers with 80+ = 08	Numbers with 80+ = 01	Numbers with $80+=05$
Numbers with 70+ = 08	Numbers with 70+ = 09	Numbers with 70+ = 06
Numbers with 1 <sup>st</sup> Div.: 02	Numbers with 1stDiv.: 04	Numbers with 1 <sup>st</sup> Div.: 03
Number of Comp. : - NIL	Number of Comp. : - 01 Puru Bidhuri (EP)	Number of Comp.: - NIL