

ABOUT ME

Father Name: Sh. Sarjeet Singh Date of Birth: August 26, 1998 Gender: Male **Nationality: Indian**

Marital Status: Unmarried Language Known: English, Hindi

CONTACT

Village: Bhankhri

City: Narnual

District:

Mahendragarh

Haryana (123001)

+91-9812477490

🔀 pankajyadavr8@gmail.com

INTERESTS

Reading **Problem Solving Physical Activities**

HOBBIES









PANKAJ

CAREER OBJECTIVE

To take up the challenging role in the field of scientific analysis, Modern techniques and excel them by applying my zeal, Energy and knowledge with my Positive Attitude, Excellent Interpersonal Skills, Excellent communication and negotiation skills towards the growth of organization and adding the values of myself

ACADEMIC QUALIFICATION

Degree	Institution	CGPA/%	Year
M.S.c (Physics)	University of Delhi	6.25	2019-2021
B.Sc(Non-Medica	al) RPS Degree College, Balana	64.03%	2015-2018
Class XII	Yaduvanshi shiksha niketan School	68.03%	2015
Class X	Yaduvanshi shiksha niketan School	9.0	2013
Workshop & Symposium			

- Attended a Webinar on "Century of Quantum mechanics and still going" by Gujarat Science Academy"
- Attended online Symposium on "Colloidal Glasses: Bringing Glass Physics Into Focus by Rajesh Ganapathy
- Successfully completed National level online quiz on "NUCLER & PARTICLE PHYSICS "Organized by Department of Physics, V.M.K S.R. VASTRAD Science College, KARNATAKA
- Successfully completed National level Online Physics Quiz Conducted by Postgraduate Department of Physics, S.D (PG) COLLEGE PANIPAT

Other Qualifications

- Qualified the Joint JAM held in feb-2019 in the subject Physics JAM Rank: 2387
- Qualified the joint Gate held in 2021 in the subject Physics Gate Score 213

SPECIAL COURSES TO EXPLORE THE FIELD OF **EXPERIMENTAL PHYSICS**

- Basic to advance condensed matter physics which includes the study of various techniques of characterization such as Sputtering, SEM, TEM, etc.
- **Soft matter physics**: which incudes liquid crystals, colloids, conducting polymers etc
- Applied physics: which includes supercapacitors, solar cell, optical fiber etc.

PROFESSIONAL SKILLS

- Have excellent communication & instructional skills.
- > Ability to teach in both English & Hindi.
- Ability to quickly create and apply ideas and solutions.
- Languages: C, C++, Python

DECLARATION

I here by declare that all the above information is true to the best of my knowledge.