

Actively seeking the opportunity to utilize my skills and abilities, which offers professional growth while being resourceful, innovative, and flexible. I assure you that I will work wholeheartedly with complete dedication and determination.

+917018507907

srijanpushkarna97@gmail.com

D/o Sh. Harish

Ward No. 04, Vikas Nagar Distt Una

(H.P.) Pin- 174303

#### **Top Skills**

Classroom Management | Creative | Strategic Planning | Teaching Skills | Communication Skills | Organisational and Management Skills | Computer Skills | Technical Writing and Documentation |

# **Education**

#### **Post-Graduation**

M.Sc. Physics, Gurunanak Dev University, Amritsar (Punjab), M.Sc. Physics [2017-19]

Coursework: Applied Physics

#### **Under-Graduation**

B.Ed., Himachal Pradesh University, Shimla, H.P, India [2020-22]

Reviewed "Child Psychology, Teaching Methodologies, Instructional Technologies, Curriculum Development and other co-operative teaching - learning and interaction skills"

B.Sc. (Hons.) Physics, Himachal Pradesh University, Shimla, H.P, India [2014-17]

HPTET (Non- Med) 2022 Qualified.

C.TET (Paper 1 & Paper 2) Nov 2022 Qualified.

#### **Professional Activities**

Apex Ability Coaching and Tuition Centre (May 2022 - Sept 2022)

- Worked as a coaching instructor for JEE (Mains)
- Taught Mathematics and Physics to Class 8<sup>th</sup> 10<sup>th</sup> (ICSE, CBSE)
- Taught **Physics** to Class 11<sup>th</sup> and 12<sup>th</sup>

Natraj Study Centre, Una (H.P.) (Oct 2022 – till date)

• Teaching Physics to Class 11<sup>th</sup> and 12<sup>th</sup>.

### **Research Projects and Conferences**

Poster presentation on Structural and Electrical Properties of CNTs in

- National Conference Science and Technology for Sustainable Future ~ 06-07 March 2020.
- International Conference on Emerging Smart Materials in Applied Chemistry [ESMAC- 2020] ~ 10-12 August 2020.
- International Virtual Conference on Advances in Functional Materials [AFM-2020] ~ 26-28 August 2020.

# Seminars and Workshops

- Two days Seminar cum e-workshop on "Experimental Electronics". 31 July 1 August 2020
- Australian's Nuclear Science and Technology Organization Powder Diffraction Virtual School 2020. 6-8 October 2020
- AFM 2020 Pre- Conference International Workshop on "Ferroelectric and Piezoelectric Nanomaterials and Devices for Young Researchers". 26 August 2020

### A Summary about what I bring with me:

I would love to maintain high standards with upcoming dedication to the fulfilment of quality education and collaborates well with the others for the advancement of students teaching and learning goals. I would love to facilitates learning through state of art and technology including SMART Board Technology and related tools and applications.

Besides my achievements, personal qualities, and experience, I have a concrete educational foundation and passion for seeing the best in my students. I'm incredibly excited by your focus on teacher-parent support policy and would love to be part of your winning team.

Srijan