Mr. Atal Bharati

Assistant Professor Department of Physics Shri Krishan Chander, Govt. Degree College, Poonch, (J&K) Email : <u>atal.raina@gmail.com</u> Mobile : +91-9419737305

Personal Information:

Name:	Atal Bharati
Father's Name	Sh. Hem Raj Raina
Mother's Name:	Smt. Kanta Devi
Teaching Subject:	Physics
Date of Birth:	2 nd of February 1986
Date of induction in Higher Education Dept.:	16 th of August 2016
Present position with date of placement:	Assistant Professor on 16 th of August 2016
Posted at present place since:	2 nd of September 2016
Nationality:	Indian
Residential address:	VPO- Baja Bain (Kangri), Teh-Berripatan, District-
	Rajouri, Pin-185156, J&K

Academic Qualification:

Examination	Subject	Year of Passing	Board/University	Position
10 th	Non-Medical	2002	JKBOSE	Distinction
12 th	Non-Medical	2004	JKBOSE	Distinction
B.sc	Non-Medical	2007	University of Jammu	Distinction
M.sc	Physics	2009	University of Jammu	Distinction

*Qualified J&K State Eligible Test of Physics in 2013

Area of Specialisation: Nuclear and Particle Physics

Teaching Experience:

• Working as Assistant Professor in Higher Education Department of UT of J&K since 02.09.2016 to till date.

Refresher/Orientation/Online Courses Attended:

1. UGC sponsored four-week **General Orientation Course** organized by UGC academic staff college, **University of Jammu**, Jammu from 24.12.2018 to 22.01.2019.

- Online Course on "Basics of Special Theory of Relativity" organized by Indian Institute of Technology Kanpur (IIT Kanpur) offered under "Pandit Madan Mohan Malviya National Mission for Teaching and Learning" from 18.12.2018 to 08.03.2019.
- 3. Online Course on **"Basics of Quantum Mechanics"** organized by Indian Institute of Technology Kanpur (**IIT Kanpur**) offered under "Pandit Madan Mohan Malviya National Mission for Teaching and Learning" from 15.08.2019 to 18.11.2019.
- 4. NPTEL Online Swayam Course on **"Experimental Physics-II"** organised by Indian Institute of Technology Kharagpur (**IIT Kharagpur**) & funded by Ministry of HRD, Govt. of India from July to October 2019.
- 5. NPTEL Online Swayam Course on **"Experimental Physics-III"** organised by Indian Institute of Technology Kharagpur (**IIT Kharagpur**) & funded by Ministry of HRD, Govt. of India from January to April 2020.
- Online Course on "Advance Course on Special Theory of Relativity" organized by Indian Institute of Technology Kanpur (IIT Kanpur) offered under "Pandit Madan Mohan Malviya National Mission for Teaching and Learning" from 26.01.2020 to 19.05.2020.
- Online Course on "Learning Physics through Simple Experiments" organized by Indian Institute of Technology Kanpur (IIT Kanpur) offered under "Pandit Madan Mohan Malviya National Mission for Teaching and Learning" from 02.04.2020 to 10.06.2020
- 8. Online two-week **Refresher Course in Physics** organized by Teaching Learning Centre, Ramanujan College, **University of Delhi** offered under "Pandit Madan Mohan Malviya National Mission for Teaching and Learning" from 27.10.2021 to 10.11.2021.
- 9. UGC sponsored two-week **Refresher Course in Physics & Electronics** organized by UGC academic staff college, **University of Jammu**, Jammu from 25.02.2022 to 11.03.2022.

Administrative Responsibilities:

- 1. Worked as a **Convener** in Science Literary Club, Genset/Bus Committee, Tour Committee, College Canteen Committee, University Examination committee & Internal Assessment committee.
- 2. Worked as a **Member** in IQAC Committee, College Development Committee, Income Tax Committee, Purchase Committee, Discipline Committee & Admission Committee.
- 3. Worked as **Head of Department of Physics, GDC, Nowshera** from 02.09.2016 to 28.01.2021 & presently working as **Head of Department of Physics, SKM, GDC, Poonch** since 02.02.2021.

I hereby declare that all the details in this resume are true, complete and correct to the best of my knowledge and belief.

(Mr. Atal Bharati)