# **RESUME**

# Dr Devendra Singh Chauhan

Assistant Professor Department of Physics P. D. B. H. Govt. P.G. College, Kotdwar (Garhwal), Uttarakhand Mob. 9412441350

Email: dr.devchauhan78@gmail.com

## PERSONAL PROFILE

DoB: 01/60/1978

# **EDUCATIONAL QUALIFICATION:**

Standard/ Name of Exam.	year	Board / University	division	marks	subjects
High School	1992	UP Board	FIRST	375/ 600	Eng,Hindi,Bio,Science, Maths,S.St.
Intermediate	1994	C.B.S.E.	FIRST	323/ 500	Eng.Hindi,Phy,Chem,
Graduation	1997	HNBGU SRINAGAR	FIRST	816/ 1300	Physics, Maths, Chemistry
Post- Graduation	1999	HNBGU SRINAGAR	SECOND	758/ 1300	Physics
Phd	2007	HNBGU SRINAGAR	-		Physics

#### **SERVICE RECORD**

Name of the Institute	Duration
HNBPG College Khatima, Udamsingh Nagar	10-11-2008 to 05-08-2014
Dr.P.D.B.H.Govt.P.G.College, Kotdwar (Pauri Garhwal) Uttarakhand	06-08-2014 onwards

### **Experience**

• Thirteen Years

### TRAININGS/COURSES

- Orientation Programme, HRDC-Shimla(H.P.)
- Refresher Course-1, HRDC- Lucknow (UP)

## **ADMINISTRATIVE EXPERIENCE**

- Worked as Presiding officer in different Parliamentary Election,
  Assembly Elections under the Election Commission of India and State
  Panchyat Election under State Election Commission of Uttarakhand.
- Worked as incharge in Dept. of Physics Nov 2018 onward

## **List of Paper Publication**

- 1. Propagation of freely propagating weak cylindrical shock waves. Acta Ciencia Indica Vol. XXXI P, NO 4, 525 (2005). Dr Manoj Yadav & Dr Devendra Singh Chauhan
- 2. Propagation of freely propagating weak hydromagnetic cylindrical shock waves through Rotating Gas. Acta Ciencia Indica Vol. XXXII P, NO 2, 215 (2006), Dr Manoj Yadav & Dr Devendra Singh Chauhan
- 3. Propagatio of weak cylindrical shockwaves under the influences of overtaking disturbances. INDIAN JOURNAL OF THEORETICAL PHYSICS, Vol. 55. NO. 3, 185-195 (2007) Dr Manoj Yadav & Dr Devendra Singh Chauhan
- 4. freely propagating strong hydromagnetic cylindrical shock waves through Rotating Gas. INDIAN JOURNAL OF THEORETICAL PHYSICS, Vol. 56. NO. 1, 007-016 (2007) Dr Manoj Yadav & Dr Devendra Singh Chauhan
- 5. Strong cylindrical shockwaves under the influence overtaking disturbances. Ultra Science Vol, 21(3) 477-484 (2009). Dr Manoj Yadav & Dr Devendra Singh Chauhan
- 6. Effect of region on intensity in Garhwal Hindi dialect of Uttarakhand. The UHRI Research Journal of Geography and Environmental studies. Page no 9-13 (2019) Manoj Kumar Riyal, Hemant Bisht, Ekta Belwal, Raj Kumar Tyagi, Devendra Singh Chauhan and Manbirendra Singh
- 7 Physico-Chemical Properties and Productivity of Lentil (Lenus Culinaries Medic) and Wheat (TriticumAestivum L.) Under Existing Ahrihorticulture System in Mid Hill of Uttarakhand. Biodiversity Sustainability & Environmental Education, Page 289 -298. (2020) Dr Sandeep Kumar, Dr manoj Kumar Riyal, Dr D S Chauhan

**Declaration:** All the above mentioned information are true as per records and/or best of my knowledge.

Date: 27-10-2021 Place: Kotdwar

Dr Devendra Singh Chauhan

Assistant Professor Department of Physics