

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, Maths.
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. Propagation 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