



GOVERNMENT COLLEGE SEEMA (ROHRU)

District Shimla, Himachal Pradesh - 171207

A NAAC accredited B++ Co - educational Institution

Affiliated to Himachal Pradesh University, Shimla

www.gpgcseema.edu.in Email: gscseema-hp@nic.in, gcseemahp@gmail.com Telefax: 01781-240167

Criteria 6. Faculty Profile & Research Activities (Score 100)- An Overview

6.7 No. of Paper Published- Score Claimed -----20

Paper Published

Assistant Professor Dr Anil Chauhan

1. Published a paper "Education Development in India Policy and Prospects" with reference to New Education Policy, XLVII, International Journal of Philosophy and Social Science" Impact Factor: 8.749.

Assistant Professor Dr. Nitika Dhawan

2. COVID-19: Impact on Indian Education" IJSART-Vol Issue-9 Sept. 2021.
3. "A Comparative Study on Perceptipn of Traditional Education and Online Education" in the International Journal of Creative Thoughts(IJCRT) Issue 10 Oct.2022, ISSN-2320-2882.

Assistant Professor Dr Mahinder Singh

4. Published research paper titled Magneto Rotatory Double-Diffusive Kuvshiniski Viscoelastic Fluid through a Porous Medium, in International Journal of Mathematics and Computer Science, 12(2), 4038-4050, 2024. DOI <https://doi.org/10.47191/ijmcr/v12i2.06>.

Assistant Professor Ravi Prakash

5. Published a research paper titled 'समकालीन कविता में पर्यावरणीय चेतना के विविध संदर्भ : एक विश्लेषण' in the book named 'समकालीन साहित्य विविध परिप्रेक्ष्य' on page number 111 to 127, Publisher: Prakashan Sansthan, New Delhi.
6. Published a research paper titled 'जुब्बल क्षेत्र की बोली के शब्द-भंडार में संस्कृत का योगदान' in an international, peer reviewed, referred monthly journal named 'Bohal Shodh Manjusha' in the issue of January 2024 on page number 214 to 217.

Assistant Professor Mohini Kapalta

7. Published a research paper titled 'Electrothermosolutal Convection in Nanofluid saturating Porous Medium' in 'Special Topics & Reviews in Porous Media-An International Journal' 15(5):41-57(2024)

Assistant Professor Davinder Kumar

8. Published a research paper titled 'Enhancement in the dielectric and electrical properties of zirconium ferrite nanocrystalline ceramics with titanium substitution' in 'Applied Physics A Material Science & Processing' 130:358 part of Springer Nature (2024)