

Name : *Dr. Govinder N. Verma*

Date of Birth : *10th July, 1966*

Nationality : *Indian*

Permanent Address : *Village P.O. Jhungi Tehsil*
Sunder Nagar Distt. Mandi (HP)
175031

Correspondence : *H.No : 305, Sec # 8 Panchkula (HR)*

Contact No : *01724345988, 09814788469*

e-mail : *drvermagn@rediffmail.com*
drvermagn@gmail.com
drvermagn@yahoo.co.uk



EDUCATIONAL QUALIFICATION

(From Govt. Institutions)

- Ph.D (Applied Mathematics), Fluid Mechanics, especially in porous medium. From Himachal Pradesh University Shimla-5
- M. Phil (Applied Mathematics) with specialization in Elasticity, specially Elastic and plastic transition. From Himachal Pradesh University Shimla-5
- M.Sc. (Mathematics) from Himachal Pradesh University Shimla-5

PROFESSIONAL EXPERIENCE

- Seven years of research experience as a research scholar from April 1992 to April 1999 at HP University Shimla-5

TEACHING EXPERIENCE

- One year of teaching experience as Lecturer at Govt. College Sanjouli (Shimla).
- Two year of Teaching experience as a Lecturer at IITT College of Engineering Pojewal Distt. Nawanshahr. (Pb)
- Two year of teaching experience as a Sr. Lecturer in Mathematics at Post Graduate level as well as Professional level (BCA, BBA etc) in S.V.S.D. at Post Graduate College Bhatoli Una (HP) India form September 2000 to August 2002.
- One year teaching experience as a Guest Lecturer in Mathematics at Shivalik College for Pharmacy Nangal (Govt. College) (Pb).

- Two year teaching experience as Asstt. Professor in Mathematics at Rayat Institute of Engineering & Information Technology (R.I.E.I.T.) Railmajra, Near Ropar Since 2nd September 2002 to 31st, Aug 2004.
- Worked as a Asstt. Professor/HOD Applied Sciences at SSIET Derabassi since 2nd September 2004 to 31st, Aug 2008.
- Worked as a Professor/Vice Principal at Panchkula Engineering College Mouli Panchkula (Haryana) since 2nd September, 2008.

RESEARCH PAPER PUBLISHED

- Effect of Mass Transfer on 3-D Unsteady Forced and Free Convective Flow Past Flow Past on Infinite vertical plate with Periodic suction [Published in PROG.NAT.ACAD.SCI.INDIA 65(A) III (1995) 293].
- Skin Friction and Heat Transfer on Continuous Porous Surface Moving in a Parallel Free Stream. [Published in Journal. Math. Phy. Sci. India 28 (6) (1994) 257].
- Three Dimensional Oscillatory Flow through a Porous Medium with Periodic Permeability. [Published in ZAMM. Z.Angew. Math.Mech 75 (12) (1995) 950].
- Heat Transfer in a Three-Dimensional Flow Through a Porous Medium with Periodic Permeability. {Published in ZAMM.75(12)(1995)95}
- Three Dimensional Fluctuating Flow and Heat Transfer through a Porous Medium. [Published in Proc. Indian.Natn.Sci. Acad., 62A(1) (1996) 33].

EARLIER SELECTIONS

- Had been selected as a Lecturer in Mathematics by at Bahirdar University by the Federal Democratic Republic of Ethiopia Ministry of Edu. on 2nd September, 2002.
- Had been selected as a teacher by (UNO), the State of Eritrea Ministry of Education on 25th September, 2000.