

## Dr. Pervaz Ahmad Ganie

Address- Baramulla, Kashmir, Jammu & Kashmir

Present Address- Nagri, Near Govt. Degree College, Doda, J&K

Contact No: +91-7780903978 / [E-mail-pervazgani11@gmail.com](mailto:E-mail-pervazgani11@gmail.com)



(Thomson Reuters) RESEARCH ID: H-2553-2018;

PUBLONS ID: 1449884;

ORCID ID: 0000-0002-7-153-1947

Seeking assignments as Senior Position in Teaching, Research & Development, Administration and Management with a leading & reputed College/ Educational Institution / Organization

### Brief Summary of Experience

⇒ Teaching (PG-Level: 1.3 y, UG-Level: 5 y & lower: 2 y); Research & Industrial (1.2 y); Administration. & Management. (6.1 y) = **Total (15.6 yrs.)**

### Executive Summary

- ⇒ A qualified professional ( B.Sc., M.Sc., B.Ed., M.Phil., Ph.D. Chemistry ) with **15.6 years** of rich, in depth and extensive experience in Teaching, Research & Development, Management and Administration in a reputed Educational Institution and other organizations of National importance
- ⇒ **Presently Working as Assistant Professor** in Department of Chemistry at **Govt. Degree College Doda** from **06/08/2018 till date.**
- ⇒ **Member** of Different Committees at University & College Level.
- ⇒ Worked as **Acting Dy. Dean** for Student Welfare and Counseling (J&K Students)
- ⇒ Previously **associated as Assistant Professor / Lecturer** at different Govt. degree colleges of J&K Higher Education Department at Kashmir.
- ⇒ **Acted as Organizer and Member** in Organizing Large number of Conferences, Seminars, Workshops, Camps, Special lectures and Counseling Programs at College, University and Org. (NGO) Level
- ⇒ Worked as **State Counselor (Jammu & Kashmir)** (Counseling, Admission, Promotions and Networking) at Sant Baba Bhag Singh University, Jalandhar for 2017 Session.
- ⇒ Expertise in managing teaching and research & development functions; demonstrated experience & skills in developing curriculum to accommodate different learning styles & maximizing students' comprehension.
- ⇒ Experience of facilitating/coaching students by using interactive discussions and "hands-on" approaches to help students learn and apply concepts in subjects.
- ⇒ A keen planner & implementer with track record of executing administrative operations & education standards across the institution during the career span.
- ⇒ Dedicated & self motivated leader with proficiency in handling various administrative activities.
- ⇒ Result oriented professional with strong interpersonal skills & ability to relate to teachers/students at all levels;
- ⇒ Possesses stupendous skills for mentoring, guiding & controlling staff members, teachers and students
- ⇒ **Project Managed:** Joint Liability Group with **National Agriculture Bank and Rural Development (NABARD)- Govt. of India**, To Educate, Train and Establish Revenue Generating Units for Educated & Unemployed Youth, in district Baramulla, J&K, through Microfinance.

### Other Key assignment's delivered previously;

- ⇒ As **Executive Officer** (5.7 years), as **Manager** (6 months), as **Sr. Chemist** ( 8 months), as **Research Trainee** (6 months) Varies duties and responsibilities contributed are briefly described under career contour heading.

## Research and Professional Level

---

- Number of Ph.D. students Assisted = 2
- Number of M.Phil. Students Assisted = 1
- Number of M.Sc. Projects Guided = 2

## Awards, Honors, Fellowships, Recognition

---

- 2017** : **National Chemical Sciences Innovation Award**: Conferred by Confederations of Indian Universities at India International Centre New Delhi on 21<sup>st</sup> June.
- 2019** : **Best Paper Award**: Conferred at International Conference on Recent Innovations in Science, Engineering and Management held at R.R. Institute of Technology, Bengaluru, Karnataka on 10<sup>th</sup> -11<sup>th</sup> May.
- 2019** : **International Award for Young Scientist**: Conferred at International Award Conference on Multi-Disciplinary Research and Applications organized by International Association of Research & Development Organization, Ghaziabad, India and Vedant College of Engineering & Technology, Kota, India, Award Ceremony expected to be held at KU Home, Kasetsart University, Bangkok, Thailand on 7<sup>th</sup> June.
- 2019** : **International Best Researcher Award**: Conferred at International American Council For Research and Development awards 2019, Award Ceremony held at Perambalur, Tamilnadu, India on 30<sup>th</sup> June.
- 2019** : **Invited Speaker**: At International Conference on Pharmaceutica 2019 under Theme Research and Innovations in Pharmaceutics and Novel Drug Delivery System at London, UK expected on 15-17<sup>th</sup> July.
- 2019** : **Invited Speaker**: At International Conference on Sustainable Agricultural Development and Global Economic Growth hosted by Global Welfare Development Organization at USA expected on 22<sup>nd</sup> - 27<sup>th</sup> July
- 2019** : **Invited Speaker**: At World Congress on Chemistry at Kuala Lumpur, Malaysia expected on 19-20<sup>th</sup> August.
- 2019** : **Invited Speaker**: At International Conference on Pharmacology & Pharmaceutics at Bangkok, Thailand expected on 26-27<sup>th</sup> August.
- 2019** : **Invited Keynote Speaker**: At 3<sup>rd</sup> International Conference on Materials Science and Materials Chemistry at Vienna, Austria expected on 14-15<sup>th</sup> October.

## Memberships and Fellowships of Societies, Academies, Editorial Boards

---

Fellow	:	Academy for Environment and Life Sciences (FAELS)
Fellow	:	Bose Science Society (FBSS)
Fellow	:	International Academy of Science and Engineering for Development (FIASED)
Fellow	:	Institute of Research Engineers and Doctors (MIRED)
Life Member	:	Healthcare & Biological Sciences Research Association (LMHBSRA)
Life Member	:	Researchers Society of Chemical Sciences (LMRSCS)
Life Member	:	Teaching and Education Research Association (LMTERA)
Senior Member	:	Asia Society of Researchers (SMASR)
Senior Member	:	Hong Kong Chemical, Biological & Environmental Engineering Society (SMHKCBES)
Senior Member	:	SCience and Engineering Institute (SMSCIEI)
Senior Member	:	International Economics Development and Research Center (SMIEDRC)
Member	:	The Indian Science Congress Associations (MISCA)
Member	:	Indian Chemical Society (MICS)
Member	:	Association of Chemistry Teachers (MACT)
Member	:	International Chemical Biology Society (MICBS)
Member	:	Institute For Engineering Research and Publication (MIFERP)
Editor	:	International Journal of Applied Pharmaceutics (IJAC)
Editorial	:	Int. Journal of Current Research & Modern Education (IJCRME)

Editor	:	World Journal of Pharmacy and Pharmaceutical Sciences (WJPPS)
Editor	:	Journal of Advances in Chemistry (JAC)
Editor	:	US Open Pharmacy Journal (UOPJ)
Editor	:	Int. Journal of Applied & Advanced Scientific Research (IJAASR)
Editor	:	Int. Journal of Computational Research & Development (IJCRD)
Editor	:	Int. J. of Innovative Research in Eng. & Multidisciplinary Physical Sciences (IJRMPS)
Editor	:	Int. Journal of Scientific Research and Engineering Development (IJSRED)
Editor	:	Int. Journal of Interdisciplinary Research in Arts & Humanities (IJDRAH)
Editor	:	Int. Journal of Advanced Trends in Engineering and Technology (IJATET)
Editor	:	Cient Periodique –Australia
Editor	:	Int. Journal of Multidisciplinary Research & Modern Education (IJMRE)
Editor	:	Int. Journal of Engineering Research & Modern Education (IJERME)
Editor	:	Indo-American Journal of Multidisciplinary Research & Review (IAJMRR)
Editor	:	Star Research-An Int. Online Journal (SRAIOJ)
Editor	:	Int. Journal of Recent Research & Applied Studies (IJRRAS)
Editor	:	Int. Journal of Scientific Research & Modern Education (IJSRME)
Editor	:	US Open Chemistry Journal (UOCJ)
Reviewer	:	International Journal of Engineering Research & Technology (IJERT)
Reviewer	:	Journal of Material Science (MSRJ)
Reviewer	:	International Journal of Creative and Research Thoughts (IJCRT)
Reviewer	:	Journal of Emerging Technologies and Innovative Research (JETIR)

### Areas of Expertise

---

Teaching/Education	Administration/ Co-ordination	Research & Development
Curriculum Design & Development	Student Assessment& Management	Strategic Planning
Global Collaborative Methods	Project Management & funding Raise	Career Counseling & Guid.

### Areas of Interest / Specialization

---

Synthetic Chemistry, Pharmaceutical Chemistry, Natural Product Chemistry, Analytical Method Development, Computer Added Drug Design, Chemist (analysis) , Synthesis of Schiff's Base & Metal Complexes, Good Manufacturing Practices ,Green Synthetic Methods, Green Catalysis, Research and Development, Teaching, Administration as well Management.

### Significant Highlights

- 
- ⇒ Contributed noteworthy result oriented research work during M.Phil. & Ph.D. degrees supported by Publications; Presentations; Seminars, Conferences and workshops attended and Organized.
  - ⇒ **Appreciated and Rewarded for Proactive role in Social Services** for successful deliverance of various services in my presence and supervision includes:
  - ⇒ Organized many mega events in different essential fields of life for the benefit of society.
  - ⇒ Services in education field were exceptional and appreciated at large, especially **Skill development training, Vocational, Technical, Formal/Non-formal, Professional, Research and Development training** and Career counseling & Guidance to all particularly underprivileged community, socially and economically backward classes specially youth and women in boarder areas, far flung, remote, rural and urban.
  - ⇒ Undertook the **“Educate To Empower” project** for the school going children affected by Natural Calamities (Flood, Earthquake-like 2014-J&K-Flood) by providing them school stationary and financial assistance.
  - ⇒ Many collaborative programs for public benefit with some International, National organization's and government agencies.

## Career Contour

---

**Aug.-2018-Till Date** Working as **Lecturer (Assistant Professor)** in Govt. Degree Colleges, Doda, J&K

### Career Path:

- 2016-2018** SBBS University Jalandhar Punjab, India, Worked as **Assistant Professor** in Department of Physical Sciences (Chemistry)
- 2011- 2015** Govt. Degree Colleges (GDC Handwara, GDC Sopore, GDC Handwara, GDC Pattan ) in Kashmir Division of J&K Higher Education Department as **Lecturer (Assistant Professor)**
- 2010-2016** Human Empowerment Organization (NGO) as **Executive Officer**
- 2009-2010** Reliance Life Ltd. Srinagar as **Relationship Manager**
- 2008-2009** Power-Gen Engineering Services ( JKLaxmi Cement Plant),Rajasthan as **Sr. Chemist-Operator**
- 2006-2007** Indian Institute Of Integrated Medicines (IIIM)-(CSIR Lab.) , Srinagar as **Research Associate**
- 2003-2005** Shah-Jeelani Middle School, Baramulla as **Part time Teacher.**

### **Education Arena:**

---

#### **As Lecturer & Assistant Professor**

##### ⇒ **Key Deliverables:**

##### **Teaching & Allied Operations**

Coordinated and handled following courses/ curriculum:

- At Higher Level (**M. Phil & Ph. D**)- Taught subjects: Research methodology, Molecular Sciences, Advanced spectroscopic techniques. Regular Practical Work on Research topic and related paper work.
- At **PG Level**- Taught core subjects: Organic chemistry, Inorganic Chemistry, Pharmaceutical Chemistry, Spectroscopic methods, Regular Practical Work in all Above Fields and related paper work.
- At **UG Level**- Taught core subjects: Fundamental Organic chemistry, Physical Chemistry, Inorganic Chemistry, Pharmaceutical Chemistry, Spectroscopic methods, Analytical Chemistry, Acid & Base Chemistry, Regular Practical Work in all Above Fields and related paper work.
- Interacting with faculty members for altering the prevailing courses/ curriculum based on the requirements.
- Fostering a healthy learning atmosphere in the class and responding to all classroom queries in a spontaneous, empathic manner with focus on Practical work.

##### **Strategy Planning**

- Helps to implement operational plans for ensuring smooth running of the Department of the College.
- Spearheading curriculum planning, professional development and implementation of educational programs.
- Reviewing the pre set educational goals, objectives & classroom instructional programs, establishing academic and other performance objectives.

##### **General Administration**

- Providing leadership support to teaching and administrative staff & providing guidance, career counseling to the students. Extending administrative support in setting exam papers; preparing time table schedules, lessons plans and supervising/ conducting exams for students both theoretical and practical.
- ⇒ **Own many responsibilities**, like, Examiner ( Superintendent and Dpt. Superintendent) in various University, State and central Government exams and Paper evaluator

### **Industrial / Research Arena:**

---

#### **As Sr. Chemist-cum-Operator**

##### ⇒ **Key Deliverables:**

Analysis of Raw material, Packaging material, Testing of Cement and Water Parameters, Handling of Instruments, Handling of Pre Water Treatment ,R.O, Cooling Tower System, Boiler Chemical dosing, Waste water treatment and analysis

## As Research Trainee

### ⇒ Key Deliverables:

Prep. Of Extracts by Hot & Cold ext. methods , Est. of essential oils of aromatic plants, Purification/distillation of commercial solvents, Drug designing, Handling of Column Chr., IR, UV, Melting Point.

## Administration Arena:

---

### As Executive Officer

#### ⇒ Key Deliverables:

Having sufficient and profound experience on:

<b>Strategic Planning</b>	<b>Health &amp; Nutrition Management</b>	<b>Rural Health Development</b>
<b>Training &amp; Development</b>	<b>Family Welfare/ Women Empowerment</b>	<b>Research &amp;Development</b>
<b>Consultancy &amp; Advisory Services</b>	<b>Process Enhancements &amp; collaborations</b>	<b>Liaison &amp; Co-ordination</b>

⇒ Expertise in deliverance of social services in soul & spirit for Welfare, Empowerment & Socio-Economic Development of community, especially; Healthcare ,Education, Women Empowerment, Youth Affairs, Rural Development functions involving structuring & implementation of innovative Administrative Policies/Procedures for the benefit of the organization.

⇒ Strong Skills in managing org. affairs, Liaising and coordinating besides collaborating with State and National Level Organization's/ departments.

⇒ Strong abilities of leadership in leading teams and coordinating with professionals in different/relevant domains to achieve organizational objectives.

## Management Arena:

---

### As Relationship Manager

#### ⇒ Key Deliverables:

Managing business, Building prospective and progressive business relationships, Counseling, recruiting and training official's, leading motivated teams, collaborations and coordinating with professionals and organizations for building strong presence and achieving organizational goals

## Academic and Professional Credentials

---

### Academic

<b>Ph.D. Chemistry</b>	Vikram University, Madhya Pradesh	2017
<b>M.Phil. Chemistry</b>	Singhania University, Rajasthan	2010
<b>M.Sc.(Organic Chemistry)</b>	Nagpur University, Maharastra	2007
<b>B.Ed (Bachelor of Education)</b>	Kashmir University, Jammu & Kashmir	2011
<b>B.Sc (Science)</b>	Kashmir University, Jammu & Kashmir	2005
<b>P.G.D.H.E. (P.G Dipl. in Higher Ed.)</b>	IGNOU ,Srinagar, J&K (Distance Diploma)	2010

### Professional

<b>One Year Diploma in Computer applications</b>	NIELIT, Srinagar (Part time)	2010
--	------------------------------	------

### Research Title (Ph.D. Chemistry)

---

**“Green-Eco-Concise Methods of Synthesis and Applications of Dihydropyrimidine and its Derivatives”**

### Research Title (M.Phil. Chemistry)

---

**“General Review of Heterocyclic Compounds -Literature, Synthetic Routes, Pharmaceutical Application”**

## Research Publications/ Paper Presentations

---

### Research Publications:

1. **Pervaz Ganie** & Arpan Bhardwaj. (2016), Simple and Eco-friendly Method for Synthesis of 3,4-dihydropyrimidin-2(1H)ones/thiones by Sodium Hydrogen Sulfate as Novel and Replicable Heterogeneous Catalyst, *International Journal of Science and Research*, 5, 4, 2319-2325.
2. **Pervaz Ganie** & Arpan Bhardwaj. (2016), Green, Concise and Efficient One-Pot Synthesis of 3, 4-dihydropyrimidin-2(1H)-ones/thiones Catalyzed by Sand-Sulfuric acid; an Efficient and Reusable Heterogeneous Catalyst, *International Journal of Engineering Science and computing*, 6, 5, 213-218.
3. Arpan Bhardwaj & **Pervaz Ganie**. (2017). Eco-friendly and Efficient Synthetic Protocol for Biologically Active Derivatives of Pyrimidopyrimidine using Ionic Liquid TEAA: A Green and Effective Catalyst, *International Journal of Chemical and Pharmaceutical Analysis (IJCPA)*, 4, 2, 1-7
4. Ajmal R Bhat, Rajendra S Dongre & **Pervaz A Ganie** (2017). Petra, Osiris and Molinspiration: A Computational Bioinformatic Platform for Experimental *in vitro* Antibacterial Activity of Annulated Uracil Derivatives, *Organic & Medicinal Chem II.*, 1(3): 555565. DOI: 10.19080/OMCIJ.2017.01.555565
5. **Pervaz Ganie**, Arpan Bhardewaj & Ajmal R. Bhat. (2018). ZnCl<sub>2</sub> supported with Sand: An Efficient Synthetic Protocol for synthesis of Biginelli Products, *Journal of Applicable Chemistry*, 7 (1): 256-263.
6. **Pervaz Ganie**, Arpan Bhardwaj, S.K. Verma & Arshid Nabi. (2018). Microwave Assisted Synthesis and Biological Application of Dihydropyrimidine Derivatives Using DABCO an Efficient Catalyst, *Journal of Applicable Chemistry*, **7(1):256-263**.
7. **Pervaz A Ganie**, Arpan Bhardwaj, Pradeep K Paliwal, Brajesh Pare, Anis Shaikh & Satish Piplode. (2019). Synthesis, Characterization and Biological Application of Octahydroquinazolinone Derivatives Using Nanoparticle ZnO: A Novel Catalyst, *Medicinal Chemistry Research Springer*, (Communicated)
8. **Pervaz A Ganie**, Arpan, Bhardwaj & S. K. Verma. (2019). Pioneering Role of Advanced Techniques and Green Catalysts in Biginelli Compound Synthesis: A Review, *Journal of Catalysts Hindawi*, (Communicated)
9. **Pervaz A Ganie**, N.A. Wagay & Ajmal R Bhat. (2018). Green Synthetic Route for Novel Derivatives of Schiff Bases and Their Characterization *International Journal of Advanced Research in Science and Engineering*, 7,7(3):1091-1096.
10. **Pervaz A Ganie** & Mohd. Aslam Rather. (2019). Eco-Friendly Synthetic Protocol and Characterization of Schiff base-Metal Complexes Using Ionic Liquid-TEAA as Efficient Catalyst. *Journal of Applied Science and Computations*, Accepted M.ID: JASC/2232.
11. **Pervaz A Ganie**, Bilal Ahmad Dar, Sheraz Ahmad Teli, Mohd. Aslam Rather, Arpan, Bhardwaj, S. K. Verma, (2019). Dibutylamine catalyzed Schiff Bases Synthesis; An Efficient and Green Approach. *Oriental Journal of Chemistry*, (Communicated)
12. **Pervaz A Ganie**, (2019). Synthesis of Benzyldene thiazolidine-2,4-dione Derivatives As Knoevenagel Products Using Microwave Irradiation as Eco-Friendly Technology. *Turkish Journal of Chemistry*, (Communicated)
13. **Pervaz A. Ganie**, Bilal Ahmd Dar, Sheeraz Ahmad Teli & Mohd. Aslam Rather, (2019). Novel Method for Synthesis of Schiff Bases Derivatives using Green and Eco-friendly Catalyst as TiO<sub>2</sub> Nanoparticle. *International Journal of Scientific Research and Review*, Accepted M.ID: IJSRR/2232
14. **Pervaz A. Ganie**, (2019). Ionic Liquid: TEAA Catalyzed Benzoylation of Phenol with Benzyl Alcohol to Benzylphenol. *Orient. J. Chem.*, (Communicated)

### Paper Presentations:

- 1) **Presented (Oral) in National Conference on "Light and light based Technologies"** Organized by Department of Chemistry, Govt. Madhav Science P.G. College, (M.P.) **on 12 to 15 September 2015**.
- 2) **Presented (Poster) in National Conference on "Recent Advances in Chemical & Environmental Sciences: Emphasis on Material Science"** Organized by Department of Chemistry and Environmental Science, ITM University, Gwalior (M.P.) **on 4 to 5 March 2015**.

- 3) **Presented (Oral) in National Conference on “Recent trends in Physical, Chemical and Environmental Science”** Organized by Department of Chemistry, Advance College of Science & Commerce, Ujjain (M.P.) **on 21 to 22 March 2016.**
- 4) **Presented (Poster) at 8<sup>th</sup> National Conference on “Recent Advances In Chemical, Biological and Environmental Science”** Organized by Department of Chemistry , Multani Mal Modi College, Patiala, Punjab **on 19 to 20 February 2016.**
- 5) **Presented (Abstract) on, “Green andEco-friendly One-Pot Synthesis of 3, 4-dihydropyrimidin-2(1H)-ones Catalyzed by Sand-Sulfuric acid; an Efficient and Reusable Heterogeneous Catalyst ”** at National Conference organized by Department of Chemistry , Govt. Science College, (M.P.) **on 12-15 September 2015.**
- 6) **Presented (Abstract) on, “ Conceptualizing the Role of NGO’s in Promoting Environmental Awareness ”** at National Seminar on “Environment & Technology Innovations” organized by Department of Botany, Career College ,Bhopal, (M.P.) **on 5-6 February 2016**
- 7) **Presented (Oral) in International Conference on “Science & Technology: Trends & Challenges-ICSTTC-2018”** Organized by Department of Chemistry, Gujran wala Guru Nanak Khalsa College, Ludhiana (Punjab) **on 16-17 April 2018.**
- 8) **Presented (Oral) in 13<sup>TH</sup> International Conference on “Recent Trends in Engineering Science and Managment-ICRTESSM-18”** Organized by REVA University, Bangalore (Karnataka) **on 23-24<sup>th</sup> April 2018.**
- 9) **Paper for Oral presentation accepted for International Conference on “State of Knowledge of Chemistry , Industry and Environment-SKCIE-2018”** Organized by Dept. of Chemistry, SVRM College , Guntur, (A.P) **on 22-24<sup>th</sup> June 2018.**
- 10) **Presented (Abstract) on, “Green protocol and Biological Screening of Octahydroquinazolinone Derivatives using Nanoparticle ZnO: A Novel Catalyst”** at National Conference organized by Department of Chemistry & Zoology , Govt. Degree College, Bijbehara, Anantnag (J&K) **on 8-9 October 2018**
- 11) **Presented (Oral) in International Conference on “Recent Innovations in Science, Engineering & Management -RISEM-2019”** Organized by R.R. Institute of Technology, Bengaluru (Karnataka) **on 10-11<sup>th</sup> May 2019.**

### **Conferences / Workshops/ Seminars**

---

- 1) **Participated in National-cum-Workshop on “Bioinformatics and its Application as Chemo informatics”** Organized by Department of Bioinformatics, Govt. Madhav Science P.G. College, Ujjain, (M.P.) **on 12 to 15 September 2015.**
- 2) **Participated in National Seminar on “Chemistry - A Modern and Innovative Tool used in Chemistry”** organized by Department of Zoology, Govt. Degree College, Ujjain, (M.P.) **on 20 to 21 September 2015**
- 3) **Participated in International Conference on “Biofuels and Bioenergy”** Organized by Department of Chemistry, Moulana Azad National Institute of Technology, Bhopal, India in collaboration with WEENTECH (UK) **on 23 to 24 February 2016.**
- 4) **Participated in National Conference on “Light Year and Its Applications”** Organized by Department of Chemistry, Govt. Madhav Science P. G. College, Ujjain **on 1 to 3 March 2016.**
- 5) **Participated in Workshop on “WHO: Good Manufacturing Practices in Pharma Industries”** Organized by Department of Chemistry and Department of Bioinformatics, Govt. Madhav Science P. G. College, Ujjain, (M.P.) **on 21 to 22 August 2016**
- 6) **Participated in Workshop on “Computed Drug Designing”** Organized by Department of Chemistry, Govt. Madhav Science P. G. College, Ujjain, (M.P.) in collaboration with Bio-Drug Discovery India **on 13 to 14 September 2016.**
- 7) **Participated in Short Term Course/Workshop on “Recent Advances in Chemical Sciences (RACS-2019)”** Organized by Department of Chemistry, National Institute of Technology (**NIT**), Srinagar (J&K) **on 8-12<sup>th</sup> July, 2019.**

### **Personal Dossier**

---

<b>Date of Birth</b>	<b>4<sup>th</sup> April, 1984</b>
<b>Languages Known</b>	<b>English, Urdu, Kashmiri</b>
<b>Passport No.</b>	<b>L5691948</b>
<b>Date of Expiry</b>	<b>22/05/2023</b>