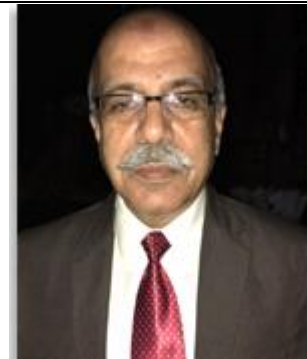


## **PROF. DR. SHAHID JAMIL SAMEENI**

---

### **OFFICE**

Institute of Geology  
University of the Punjab, Quaid-I-Azam Campus  
Lahore-Pakistan  
Tel. 042-99231267 Ext. 106, Fax: 042-35846501  
E-mail: [sameeni@yahoo.com](mailto:sameeni@yahoo.com), [drsameeni.geo@pu.edu.pk](mailto:drsameeni.geo@pu.edu.pk)  
Cell# 0300-4506900



### **HOME**

House No. 5, 1-Green Ave. Old Muslim Town,  
Lahore-54600  
Res. Ph.No. 042-35861034

---

### **PERSONAL:**

Name: SHAHID JAMIL SAMEENI  
Father's Name: ZAFAR JAMIL AHMAD (LATE)  
Date of Birth 01-11-1959  
NIC NO. 35202-2683815-3  
Nationality: Pakistani  
Marital Status: Married

---

### **EDUCATION:**

2003-2004	<b>Post Doctorate</b> (Paleoecology/ Paleobiology) University of California, Berkeley, U.S.A.
1997	<b>Doctor of Philosophy</b> (Biostratigraphy) University of the Punjab, Lahore, in collaboration with Basel University, Switzerland.
1994	<b>Pre-Doc Diploma</b> (COMETT-EUCOR Micropal.) Basel University, Switzerland
1984	<b>Master of Science in Geology</b> (Stratigraphy / Micropaleontology) Institute of Geology University of the Punjab Lahore-Pakistan
1979	<b>Bachelor of Science</b> (Geology) University of Baluchistan, Quetta.

## **WORK EXPERIENCE**

---

01-05-2016-to-date	<b>DIRECTOR</b> Institute of Geology University of the Punjab, Lahore-Pakistan
03-02-2019 to date	<b>Professor</b> Institute of geology University of the Punjab, Lahore – Pakistan
23-04-2005 – to 02-02-2019	<b>Associate Professor</b> Institute of geology University of the Punjab, Lahore – Pakistan
01-11-2000-to-22-04-2005	<b>Assistant Professor</b> Institute of Geology University of the Punjab, Lahore-Pakistan
18-11-1995-to-31-10-2000	<b>Lecturer</b> Institute of Geology University of the Punjab, Lahore-Pakistan
Feb.1992-1995	<b>Registered Ph. D.Research Scholar</b>
1987-1992	<b>Demonstrator</b> Institute of Geology, University of the Punjab, Lahore-Pakistan
1994-1995	<b>Visiting Scholar</b> University of Basel Switzerland
Jan. – Dec. 1986	<b>Research Fellow</b> Appointed by UGC at the Institute of Geology University of the Punjab, Lahore

---

## **New Contribution**

---

One new species of Alveolinids  
***Alveolina conradi SAMEENI, 1996***  
One new subspecies of Alveolinids  
***Alveolina rotundata bhadraensis (SAMEENI, 1997)***  
**68 Research Publication in local & International Journals**

**List of Publications of Prof. Dr. Shahid Jamil Sameeni (including:  
Title, Author (s), Journal, (Country where published, Vol. No., Page  
No., Year)**

**1. Published in International Journals**

<b>Sr. No .</b>	<b>Co-Author</b>	<b>Yea r</b>	<b>Title of Paper</b>	<b>Name of Publishing Journal</b>	<b>Vol. / No.</b>	<b>Page</b>
1.	Gactani et al.	1994	Geology of the Karakoram Range	Project CT I 90 0825, Milano, Italy. Final Report	----- -	1-94
2.	Butt, A.A.	1995	The Genus "Ranikothalia"	Jour. Of Nepal Geol. Soc.	12	26-27
3.	Hottinger L. & Butt A.A.	1996	Emendation of Alveolina vredenburgi Davies & Pinfold, 1937, from the Surghar Range, Pakistan	DELA-Opera SAZU 4 Spec. Pub. IGCP 286 (Switzerland)	4	155-163
4.	Butt, A.A.	1996	Use of Alveolinids for the recognition of the Paleocene-Eocene boundary in the Salt Range, Northern Pakistan	Postojna Slovenia (Spec. Pub.)	-----	73-77
5.	Butt, A.A.	1997	Foraminifera from the Lower Eocene Sakaser Limestone of Nammal area, Western Salt Range, Northern Pakistan	Jour.of Nepal Geol. Soc.	15	9-14
6.	Kamran, M.	1998	Fusulinids of the Punjshah Formation of Raminji area, upper Hunza, Northern Pakistan	Jour. of Nepal Geol. Soc.	16	56-58
7.	Butt, A.A.	2004	Alveolinid biostratigraphy of the Salt Range succession, Northern Pakistan.	Revieu de Paleobiologie (Switzerland)	23 (2)	505-527.
8.	Hottinger et al.	2006	"Alveolina conradi, sp.nov.", A new species from Lower Eocene Nammal Formation of Salt Range, Pakistan.	IGCP 286 Special Report	-----	15-16
9.	-----	2009	The Salt Range: a Unique Geological and Palaeontological site of Pakistan	Carnets de Geologie (France)	200 9/03	65-73
10.	H. Siddiq, Rabia I., Sara S., Ali A. & Khizer K.	2013	Biostratigraphy of Chorgali Formation, Bochal and Pir Makhdum Jahanian area, Salt Range, Northern Pakistan.	GSTF Jour. Singapore	Vol. 2	46-60

11.	Zafar Mahmood	2016	Coal potential of Patala Formation of Dandli area, Kotli District, Kashmir, Pakistan.	Jour. Nepal Geol. Soc.	Vol. 50	13-17.
12.	M.H.Attique, M.U. Saleem, Ahmad S.R., Ahmad N., M.Akram & M. Farooq	2017	Role of canal lining on Ground Water Fluctuations:A Modeling Simulation Approach for Jaalwala Distributary, Bahawalnagar.	Jour. Applied Sciences	Vol. 7	213-232

## 2. Papers published in National Journals

Sr. No .	Co-Author	Year	Title of Paper	Name of Publishing Journal	Vol. / No.	Page
1.	-----	1989	A note on the stratigraphic distribution of Eoannularia eocenica COLE & BERMUDEZ.	Bull. Punjab Univ.	24	77-79.
2.	Butt, A.A. & Shahid Ghazi	1990	An appraisal of the geology of the Hazara Arc, Pakistan.	Geol. Bull. Punjab Univ.	25	32-37.
3.	Chaudhary, M.N., S. Raja & Ghazanfar, M.	1993	Reconnaissance Microfacies studies of Margalla Hill Limestone of Jabri area, Southern Hazara, Pakistan.	Jour. of Hydrocarbon	5 (1&2 )	53-62.
4.	Butt, A.A.	1993	Micropalaeontology of upper Paleocene Lockhart Limestone of Nammal area, Salt Range Pakistan	Pak. j. Geol.	2(1)	42-51.
5.	Ahsan N., M.N. Ch. & Ghazanfar, M.	1993	Reconnaissance Microfacies studies of Kawagarh Formation of Jabri area, Southern Hazara, Pakistan	Pak. j. Geol	1(2) &2(1 )	26-41
6.	Baloch Z., Ahsan N.	1993	Micropalaeontology of Pirkoh Limestone,Ghazi Nala, Sulaiman Province, Pakistan	Pak. j. Geol.	1(2) &2(1 )	20-25
7.	Baloch Z., Ahsan N.	1994	Micropalaeontology of Pirkoh Limestone of Eocene, Kirthar Formation of Afiband area , Sulaiman Province, Pakistan	Kashmir J.Geol.	11 &12	137-140.
8.	-----	1994	Microfaunal studies of Lower Eocene Margalla Hill Limestone of Bandi area, Hazara, Pakistan	Pak.j.Geol.	2(2) &3(1 )	43-50.

9.	Ahsan N., M.N. Ch., Ghazanfar M.	1993	A preliminary interpretation of microfacies analysis of Kawagarh Formation at Borian, Abbotabad-Nathiagali road, Hazara, Pakistan	Geol.Bull.Punjab Univ.	28	30-40
10.	Kamran Mirza & Sajid Rashid	2000	Biostratigraphy of the Patala Formation, Jabri area, Hazara, Pakistan	Geol. Bull. Punjab Univ.	35	89-94.
11.	Hottinger, L.	2003	Elongate and Larger Alveolinids from Choregali Formation, Bhadrar area, Salt Range, Pakistan.	Pakistan J. Environ. Sci.	3(1)	16-23
12.	Nazir Ahmad	2004	Age diagnostic microfauna from Dungan Formation, Zinda Pir area, eastern Sulaiman Range, Pakistan.	Geol. Bull. Punjab Univ.	38	65-72
13.	-----	2004	Discovery of New species of Alveolinids from Salt Range, Pakistan.	Pak. Acad. Geol. Sci. Mag.	2	13-14
14.	Nazir Ahmad, M. Anwar Qureshi	2005	Paleocene-Eocene boundary within the Dungan Formation, Zindapir and Raghasar area, Suleman Province, Pakistan.	Sindh University Research Journal	38 (2a) / 2	140-149
15.	Kamran Mirza & Munir H.M.	2005	Biostratigraphy of the Middle Eocene Kohat Formation, Shekhan Nala, Kohat Basin, Northern Pakistan	Geol. Bull. Punjab Univ.	40-41	57-68
16.	Kamran Mirza, Humaira Naz	2007	Planktonic foraminifera from Upper Cretaceous Kawagarh Formation of Jabri area, Hazara, Northern Pakistan	Geol. Bull. Punjab Univ.	42	81-90
17.	Nauman N., Adnan A.K., Humaira Naz	2009	Foraminiferal Biostratigraphy and Reconnaissance Microfacies of Paleocene Lockhart Limestone of Jabri area, Hazara, Northern Pakistan.	Geol. Bull. Punjab Univ.	44	85-96
18	M. Haneef , Obaid-ur-Rehman & Jere H.Lipps	2009	Paleogene Biostratigraphy of Kohat area, northern Pakistan.	Geol. Bull. Punjab Univ..	44	27-42

19	K. Shehzad and Samia Nawab	2006	Heavy Metals in Desalination Discharges of Talweelah MSF Plants, Abu Dhabi, U.A.E	Pak. J. of Env. Science	2	9-13
20	M. Haneef, F. Sabir, M. Arshad, S. Iqbal, T. Khan & T. H. Ali	2007	Microfacies of Paleocene Lockhart Limestone, Changlagali area, Nathiagali-Murree Road, Hazara, Northern Pakistan.	Jour. Himalayan Earth Sc., Peshawar Univ.	40	23-29
21	N. Ahmad, Ahsan N., Armaghan F., Babar Khan	2013	Sedimentology and Reservoir Potential of the Lower Eocene Sakesar Limestone of Dandot area, Eastern Salt Range, Distt. Chakwal, Pakistan.	Sci. Int. (Lahore)	25 (3)	521-529
22	Haneef M., Farhan S., Ahsan N., N. Ahmad	2013	Biostratigraphic studies of Lockhart Limestone, Changlagali area, Nathiagali road, Hazara, Northern Paksiatn.	Sci. Int. (Lahore)	25 (3)	543-550
23	N. Ahmad, Ahsan N., Armaghan F., Babar Khan	2013	Sedimentology of the early middle Cambrian Jutana Formation of Khewra area, eastern Salt Range, Distt. Chakwal, Pakistan.	Sci. Int. (Lahore)	25 (3)	551-558
24	Arsalan A., N. Ahmad, Ahsan N.	2013	Biostratigraphy of Chorgali Formation, Jhalar area, Kalachitta Range, Northern Pakistan.	Sci. Int. (Lahore)	25 (3)	567-577
25	Humaira Naz, S. A. Khan P.A. Usmani & I. H. Slongi	2014	Lutetian Planktonic Zonation of the Tyon Formation around Laki Range, Lower Indus basin, Pakistan	Sci. Int. (Lahore)	26 (1)	293-299
26	Humaira Naz, R. Lashari, P. A. Usmani & I. H. Solangi	2014	Milliolidea of Tyon Formation, Kambu Jabal, Lower Indus Basin, Pakistan	Sci. Int. (Lahore)	26 (2)	605-609
27	Rabia I., Hajra S., M. Haneef & Humaira Naz	2014	Biostratigraphy of Patala Formation, Makerwal area, Surghar Range, Northern Pakistan.	Sci. Int. (Lahore)	26 (2)	617-625
28	Ahsan N., Armaghan F., mehmood T., Iqbal Z.	2014	3D Modeling of Subsurface Stratigraphy and Structural Evolution of Balkasar area, Eastern Potowar, Pakistan.	Jour. of Hydrocarbon	22 & 23	25-40

29	K. Mirza, Akram S. &Yasin A.	2014	Nummulites from Kohat Formation, Northern Kohat Basin, Himalayan Fold and Thrust Belt, Northern Pakistan.	Sci. Int. (Lahore)	26 (5)	3039- 3043
30	H. M. Munir, K. Mirza	2014	The Paleogene Biostratigraphy of Azad Kashmir,North west Himalaya, Northern Pakistan.	Sci. Int. (Lahore)	26 (5)	3051- 3059
31	Ammad S., S. R. Ahmad, K. Mirza & A.A. Karim	2014	Lockhart Limestone of Hazara Area: A Potential Source for Aggregate	Sci. Int. (Lahore)	26 (5)	3081- 3085
32	K. Mirza, H. Naz & A. A. Karim	2014	The Paleocene-Eocene Boundary in the Upper Indus Basin, Northern Pakistan.	Sci. Int. (Lahore)	26 (5)	3087- 3094
33	S. Rizwan, S. R. Ahmad & B. Anam	2016	Application of Geospatial Technology in the determination of Neotectonics of Chitral Valley, Hindu Kush Area, Northern Pakistan.	Sci. Int. (Lahore)	28 (1)	323- 335
34	Rizwana H., M. A. Kazmi	2016	How Appraisals Hurt Quality	Sci. Int. (Lahore)	28 (1)	537- 540
35	Rafi M., Lodhi K. K.	2016	Industrial utilization of Permian Wargal Limestone of Dhokri area, Central Salt Range, Pakistan.	Sci. Int. (Lahore)	28 (5)	4413- 4418

### 3. Paper presented and Published in Conferences

Sr. No.	Co-Author	Year	Title of Paper	Name of Conference	Page
1.	Shams, F.A	1991	Map of the Quaternary Deposits of Pakistan	Presented at New Delhi meeting of UNESCO 1991, published by UNESCO under International Geological Correlation Programme.	1-30
2.	Shams, F.A	1991	Bibliography of the research work done on the Siwaliks of Pakistan	Presented at New Delhi meeting of UNESCO 1991, published by UNESCO under International Geological Correlation Programme.	1-40

3.	Butt, A.A	1996	Use of Alveolinids for the recognition of the Paleocene-Eocene boundary in the Salt Range, Northern Pakistan	International Workshop held in Sep.,1996, Postojna, Slovenia, Abstract Vol.	73-77
4.	Kamran M.	1997	Fusulinids of the Punjshah Formation of Raminji area, upper Hunza, Northern Pakistan	2 <sup>nd</sup> Nepal Geological Congress held in Nov., 1997, at Kathmandu. Jour. of Nepal Geol. Soc.	Vol.16 56-58
5.	Butt, A.A.	1998	Alveolinid Biostratigraphy of the Kohat Formation, Northern Pakistan	"Foram 98" Monterrey, Mexico, July 1998. Soci. Mexicana de Pal.A.C.sp.publ	95
6.	Butt, A.A.	1998	Biostratigraphy of the Eocene succession of the Salt Range, Northern Pakistan	"Foram 98" Monterrey, Mexico. Soci. Mexicana de Pal.A.C.sp.publ.	95
7.	Kamran Mirza	2000	Planktonic foraminifera from Upper Cretaceous Kawagarh Formation of Jabri area, Hazara, Northern Pakistan.	Presented at GEOSAS-III, Lahore. Sept. 2000, Abstract Vol.	161-2
8.	Jere H. Lipps	2003	Ontogeny of Fusiform Foraminifera,	Presented at GSA meeting 2003 held at Seattle, Washington, USA. GSA Special Volume 21	65
9.	Obaid-ur-Rehman & Haneef M.	2004	Paleogene Biostratigraphy of Kohat area, northern Pakistan.	Presented at National Conference, Baragali in August, 2004. Abstract vol.	58
10.	Nazir Ahmad & M. Anwar Qureshi	2005	Paleocene-Eocene boundary within the Dungan Formation, Zindapir and Raghasar area, Suleman Province, Pakistan.	Presented at "Fossil Fuel and Mineral Resources of Sindh" held at Jamshoro, March, 2005. Abstract Vol.	46
11.	-----	2006	The Salt Range: a Unique Geological and Palaeontological site of Pakistan	Presented at Int. Pal. Convention, Beijing, June 17-21, 2006. Abstract Vol.	26
12.	Shahid Iqbal, M. Haneef,T.H. Ali, F. Shabbir, M. Arshad & T. Khan	2010	Sedimentology of Lockhart Limestone (Paleocene) , Changlagali area, Nathiagali-Murree road, Hazara, N. Pakistan.	Jour. Himalayan Earth Sciences, Abstract vol.43	34

13.	Rabia I., Hajra S. Zohair M., M. haneef & K. Mirza	2010	Biostratigraphy of Sakesar Limestone, Rikhi-Burikhel area, Western Salt Range, Pakistan	Jour. Himalayan Earth Sciences, Abstract vol.43	77
14.	N. Ahsan, M. Haneef, Saeed A., Nauman N., Naseer A., Umair A. H., Zeeshan R.	2010	Biostratigraphy of Paleocene-Eocene succession of Tarar area, Southern Hazara, N. Pakistan.	Jour. Himalayan Earth Sciences, Abstract vol.43	78
15.	M. A. Sawati, M. Haneef, Yasir N., Waseem Z., Naveed A. & M. Owais	2010	Depositional environments and diagenetic fabric of Margala Hill Lst. Kohala bala area, Haripur, Hazara, Pakistan.	Jour. Himalayan Earth Sciences, Abstract vol.43	91
16.	Kamran Mirza & Humaira Naz	2011	The Paleocene-Eocene Boundary in the Upper Indus Basin, Northern Pakistan.	WCSP2011 World Conference on Stratigraphy and Paleontology at Nakhon Ratchasima, Thailand	194
17.	Rabia I., Hajra S., Hanif M., & Humaira N.	2012	Biostratigraphy of Patala Formation, Makarwal area, Surghar Range, northern pakistan	Earth Sciences Pakistan 2012, Jour. Himalayan Earth Sciences, Abstract vol.45 (2)	90
18.	H. Siddiq, Rabia I., Sara S., Ali A. & Khizer K.	2013	Biostratigraphy of Chorgali Formation, Bochal and Pir Makhdum Jahanian area, Salt Range, Northern Pakistan.	2 <sup>nd</sup> GEOS2013, Phuket, Thailand. Abstract vol.	22
19.	Zafar Mahmood	2015	Coal potential of Patala Formation, Dandli area, Kotli District, Kashmir, Pakistan.	Nepal Jour. Geology V.48	120
20.	Nisar Ahmed, Pervez Khalid, Sajid Rashid Ahmad, Hafiz Muhammad Bilal Shafi	2015	Differentiation of Reservoir Fluids by Applying Geostatistical Techniques in the Basal Sandstone of Lower Indus Basin, Pakistan	7 <sup>th</sup> International Conference on Applied Geophysics 15-16 Jan. 2016 Abstract Vol.	29
21.	Sharjil J. and Lodhi K. K.	2016	Biostratigraphy of Kuldana Formation, Choregali Pass, Khair-e-Murat area, Northern Pakistan.	3 <sup>rd</sup> International Geo-Cultural Symposium, 13-15 May 2016, Chaina, Crete, Greece	35