

Poster Program for one day workshop Sustainable Utilization of Natural Resources (SUN-R) of the Khyber Pakhunkhwa and FATA regions.

Board No.	Authors	Title
1	Adnan and Javed Iqbal	Spatial modeling of groundwater quality assessment: A case study of Peshawar District
2	Dr. Sajjad Ahmed, Abdul wahab, Kamil Ahmed Qureshi, Kamran shehzad, Muhammad Sadiq and Zaid Khan	Microfacies analysis and Depositional modeling, Diagenesis and Reservoir characterization and sequence stratigraphy of Chiltan Formation, Mughalkot Section, Sulaiman ranges, FR Dera Ismail Khan, Pakistan
3	Ali A, Hasan S, Zakir S	Water quality assessment of Swat River tributries, a case study of Marghazar watershed and adjoining channels
4	Muhammad Ashraf, Muhammad Awais Khan	Preliminary geology of the soapstone deposits of the Golen Gol Area, Chitral District, Khyber Pakhtunkhwa
5	Iqra Atif and Javed Iqbal	Modeling Shigar Basin glacier changes in relation to climate variability
6	Muhammad Farooq, Mohammad Amjad Sabir, Muhammad Umar and Said Muhammad	Integrated geophysical techniques for groundwater investigation & development in Haripur Area, Khyber Pakhtunkhwa
7	Ihteshamul Haq, Muhammad Awais Khan, Yousaf Haroon	Geological Mapping and Mineral Investigations in Dir Area, Khyber Pakhtunkhwa, Pakistan
8	Junaid Aziz Khan and Javed Iqbal	Evaluation of Hyperspectral Imagery for Identification and Mapping of Minerals in Chitral
9	Bilal Khurshid' Riaz Ud Din and Dr. Shaukat Ali Shah	Design of 1.5 kW Horizontal Axis Wind Turbine for Pakistan
10	Bilal Khurshid and Dr. Shaukat Ali Shah	Measurement of Power coefficient on a 1.5 KW Three Bladed Horizontal Axis Wind Turbine for Indigenous Development of Micro Wind Turbines in Pakistan
11	M. Sadiq Malkani, M. Raza Shah, Ashfaq Sajjad, A.A. Kakepoto and Haroon Yousuf	Mineral and gemstone resources of Northern Khyber Pakhtunkhwa and FATA regions, Pakistan-A good hope
12	M. Sadiq Malkani	Coal and petroleum resources of Khyber Pakhtunkhwa and FATA (Pakistan)-An overview
13	M. Sadiq Malkani	Natural Resources of southern areas of Khyber Pakhtunkhwa and FATA (Kohat sub-basin and part of northern Sulaiman Basin and Western Indus Suture), Pakistan-A review
14	MonaLisa, M. Sayab	Hydrocarbon Potential in and Around Peshawar Basin, Khyber Pakhtunkhwa, Pakistan
15	Muhammad Nafees, Shahid Zaman khan, Sifatullah Sifatullah, Rowaid Ullah, Bushra Khan	Study of vehicular emissions with references to pak-neqs: a case study of district swat
16	Abdur Rauf Nizami and Fayaz-ur-rehman	Rock beneficiation of the nepheline syenite from Bonair, Khyber Pk, Lesser Himalayas-Pakistan
17	Saeed ullah Orakzai, Yasir Shaheen Khalil Abid Rehman	Hydrocarbon Potential of Sulaiman Ranges around Mughal Kot Village; Overview of the Potential Source, Reservoir Rocks, Traps and the Hydrocarbon Seepages

18	Khaista Rehman, M. Asif Khan, Muhammad Younis, Zaheer Ahmad	Analyzing field seismogram in overburden, case study of a site in peshawar basin
19	M.M. Shah, Izhar ul Haq & Waqar Ahmed	Field investigations of dolomite fronts in the Jurassic Samanasuk Formation (Khan pur area, KPK): Possible reservoir analogue
20	Li Shanglinli, Ji Wenhua, Ma Boyong, Luo Yanjun, Cao xin, Li Guochun	The geological characteristics of India Ladakh - Pakistan Kohistan island arc and volcanic rock
21	Tahir Usman, Khan Muhammad	Multivariate Analysis of Blasting Cost at Deewan Cement Quarry, Hattar: Application of Principal Component Analysis
22	Waliullah, Muhammad Ashraf	Paleo-Cretaceous Iron ore deposits of Dubran, Danna-Nuralan and adjoining areas, Abbottabad District, Khyber Pakhtunkhwa, Pakistan
23	Zakir S, Ayaz M, Jan B, Ahmad N, Abbasi H. B	Lichen diversity as pollution indicators on different substances in upper valley swat (UVS)

Board numbers (1-23) assigned to posters listed in the table above.