Dr. Asim H. Rizvi

398 G-3 Johar Town, Lahore, PK • Mob: 0321-859-7711 • Email: asimriz@gmail.com

PUBLICATIONS

- "Reactivity Analysis of Pakistani Lignite (Thar Coal) Reserves under Air, Oxygen-enriched Air, Oxy-fuel and Enhanced Oxy-fuel Reaction Atmospheres using Thermogravimetric Analyzer." Energy and Fuels, Vol. 28, Issue No. 2, pp 1541-1547, 2014.
- "Combustion of Pakistani Lignite (Thar Coal) in a Pilot-Scale Pulverized Fuel Down-Fired Combustion Test Facility." Energy and Fuels, Vol. 28, Issue No. 2, pp 1541-1547, 2014.
- "Thar Coal Combustion- A Solution to an Era of Energy Crisis." Educationist, July 2016 issue.
- "Kinetic Analysis of Thar coals under O_2 -enriched and Oxy-fuel atmospheres in TGA Analyzer presented at UKPKCC Conference, University of Leeds, UK ($3^{rd} 5^{th}$ July 2012).