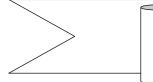
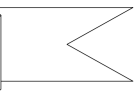
ID: IJENS-1375-Iqbal



CURRICULUM VITAE



Name	:	Prahara Iqbal	
Place/Date of Birth	:	Jakarta on March 17, 1983	
Gender	:	Male	
Major Areas of Interest	:	Engineering Geology and Environmental Geology	
Institution	:	Technical Implementation Unit for Mine's and	
		Geological Hazard Mitigation, Indonesia Institute of Sciences (LIPI)	
Email	:	praharaiqbal123@gmail.com	
Phone	:	+62 85 369 050 356	
Current address	:	LIPI Office, Padang Dalom Village, Balik Bukit Sub-District, Liwa, Lampung Barat, 34873, Indonesia	

Education History:

- 1. Degree (Sarjana Teknik / S1) at Geology Major (Jurusan Geologi), Faculty Mathematics and Natural Sciences (FMIPA), University of Padjadjaran (UNPAD) on February 2006, concentration on oil and gas geological facies analysis.
- 2. Master Degree (Magister Teknik / S2) at Geology, Faculty of Science and Earth Technology (FITB), Bandung Institute of Technology (ITB) on January 2013, Concentration on Engineering geology liquefaction facies analysis.

Resea	rch Ex	sperience:	
[No	Title	Year
	1	Lampung Clay Optimization. Bandarlampung, Indonesia	2008
	2	Lampung Groundwater Fow Pattern. Bandarlampung, Indonesia	2010
	3	Land Mine Waste Management Concepts: Sustainable Reclamation at Limestone Quarry in Cibinong, Bogor Regency, Indonesia	2011
	4	Landslides and Flood in Ambon, Indonesia	2012
	5	Liwa-Lintas Barat Landslide Potential. Liwa, Lampung Barat, Indonesia	2013 - 2014

Publication

No	Judul
1	Evaluation of Petroleum Reserves, Zones A and B, Ramses Field, Block D, through Geological Modeling, based on Petrophysic Data; Indonesia Technology Journal, Vol 32, No.1. 2009
2	Land Suitability in Kotabumi Sour Tuff Plain; Proceedings of the Geotechnology Research Presentation. 2011
3	Post Mining Land Rehabilitation in Citeureup Limestone Quarry, Bogor Regency, West Java; Proceedings of the Geotechnology Research Presentation. 2011
4	Potential and Characteristics of Hydrocarbon Source Rocks from Surface Samples, Karawang, West Java; Geology Research Journal, Vol 23, No 2. 2013
5	Tuff Sandy Brick as Building Materials Alternatives in Liwa, Lampung Barat; Geology Education Center Magazine, Vol. IX. 2013