References

- 1. www.globalmarbleandgraniteinc.com visited on 20th December 2016.
- 2. https://en.wikipedia.org/wiki/Explosive_material#
- 3. en.academic.ru/dic.nsf/enwiki/5996 visited on 24th May 2017
- 4 <u>https://www.wikeywordtol.org</u> visited ob 24th May,2017
- 5 <u>http://encyclopedia2.thefreedictionary.com/Chapman-Jouguet+plane">Chapman-Jouguet</u> plane
- 6. Late Ming (Wanli Period) edition in Zhongguobingshujicheng, Volume 3to5, edited by the Zhongguobingshujicheng editing Committee page 633
- 7, nobombs.net /brucel/explosiveincidents.htmlimechanica.org/node/13413
- 8 Comprehensive Technical Report by the Consultant on Manufacture of Emulsion explosives at Henegama, Mirigama, Srilanka by MrK.P.R.Fernanado
- 9 US Patent on Water-in-oil emulsion explosive composition, publication number EP0136081B1 Nov11,1987.
- 10. US20040200372A 10ctober14th,2004 visited the site on 24t May ,2017.
- 11. https://www.onepetro.org ARMA-89-0587 in 1989
- 12 The Modern Technique of Rock Blasting Edition 3, illustrated October 28th, 2008
- Brighton Conference Proceding,2005,R.Holmberget al©2005 European Federation Engineers,
- 14 https://the constructor.org the constructor, Civil Engineering Home