



## ROLE OF EMF DETECTOR FOR THE INVESTIGATION OF LAMBI DEHAR MINES 10KM FAR FROM LIBRARY CHOWK MUSSOORIE

Mansur  
Habibullah

Shyam Prakash  
Rai

**ABSTRACT** There are many unsolved questions which are haunting, these happen from many years. Actually many persons ask do ghosts really exist. In India there are many haunting place as in Kolkata Wipro Company where situated it's really haunted. In India 87% persons believe that ghost is exist all time. As that I visited the place Lambi Dehar Mines and it is infamous one of most haunted places in uttarakhand. This place is a ghost area and by EMF meter and I give rent two two ojhas and they went with me this time. By our research i faced many horror incidents. As I mentioned below.

### KEYWORDS :

#### Introduction-

Lambi Dehar Mines is situated in Khanij Nagar, Mussoorie Range, Uttarakhand 248179. This mines has many paranormal affects. There is a big incident happened date back to 1990, when it said that 50000 mine workers died here in excruciating pain due to inappropriate and mining practices wrongfully and the workers who lived near the mine, died coughing with blood happened lung disorder. Due to this reason the lambi dehar mine in Mussoorie is haunted. The locals have reported that at night the 50,000 dead workers cry they always listen. Some people told that there will be happened many accidents also a helicopter crashed near the mines. So, we investigated about it.

**Methods-** As our research partner Mr. Shyam Prakash Rai is the expert of Planchet of Ouija Board. So, In amavasya night at 11:30 P.M. we went the Khandar which means ruins of a house after ready for procedure. In this Khandar we stayed in first big room and in 12:30 P.M. Mr. Shyam Prakash Rai is started his Planchet after 45minutes there is a response and we feel there is a negative vibes. So, after Mr. Shyam Prakash Rai directly took his emf meter showed the reading.

**Results-** The EMF Meter reading was- Field is 83, and max is 129  $\mu$ T and min was 82. By this methods we feel the negative vibes and max 129  $\mu$ T indicated that there are soo many spirits in this haunted area and this time we listened soo, much crying sound. After we escape from the place.

**Discussion-** By this research we learned a lesion that never try this dangerous research in this place in amavasya. But in morning there will be no spirit.

**Acknowledgement-** This research writing skills done by Mansoor Habibullah and practical work done by Mr. Shyam Prakash Rai. As Shyam Prakash Rai is a B.Pharm from Assam Downtown University. In this research local peoples helped us soo much.

#### References-

Figure 2: Variance ratios for 10km squares containing samples from MEA10 and SEA04.

Figure 2: Variance ratios for 10km squares containing samples from MEA10 and SEA04.

Mineralogical investigation of refractory ore from Denison Mines Limited  
Kaiman - 1962

Floristic Diversity in Ecologically Restored Lime Stone Mines and Natural Forests of Mussoorie and Doon Valley, India  
. et.al. - Ecologia - 2010

Data-Driven Methods to Quantify NOvA Far Detector Backgrounds  
Elkins - Data-Driven Methods to Quantify NOvA Far Detector

Backgrounds - 1900

An Ecological Appraisal of Reclaimed Limestone mines in Mussoorie hills, India  
Dangayach et al. - Indian Forester - 2022

An investigation to improve the extraction of gold from the flotation concentrate of Sullivan Consolidated Mines Limited, Sullivan Mines, Quebec  
Hayslip - 1960

Overview of the Short Baseline Neutrino Program Far Detector (ICARUS)  
Heggstuen - Overview of the Short Baseline Neutrino Program Far Detector (ICARUS) - 1900

Mineralogical investigation of ore samples from Mount Nansen Mines, Yukon Territory  
Petruk - 1965

Mineralogical investigation of copper flotation concentrates from McIntyre Porcupine Mines Ltd.  
Kaiman - 1965

A grinding investigation on ore from Beaverlodge Mines Limited, Saskatchewan  
Berry - 1960

Mines  
Brill's Digital Library of World War I

Construction of Flyovers: An Empirical Study of Construction of Flyover from Jehangir Chowk to Rambagh Chowk Srinagar, Kashmir  
Kumar - International Journal for Research in Applied Science and Engineering Technology - 2018

Investigation of vermiculite-bearing samples from Olympus Mines Limited, Stanleyville Ontario  
Wilson - 1961

Mineralogical investigation of copper concentrates from Gaspé Copper Mines Limited, Murdochville, Quebec  
Petruk - 1965

Philippine Mines: Recent Progress  
Boericke - Far Eastern Survey - 1948

ExplorinCosmic Background Events Appearing in NOvA Far Detector Neutral Current Selection  
Haejun Oh - ExplorinCosmic Background Events Appearing in NOvA Far Detector Neutral Current Selection - 1900

Philippine Mines: Recent Progress

Boericke - Far Eastern Survey - 1948	Introduction: The paranormal and why it matters Beyond Belief - 2009
Japanese Invest in Canadian Forests and Mines Far Eastern Survey - 1937	The Paranormal as an Aetiological Device Carlton - The Paranormal - 2017
FREQUENCY DETECTOR USING PHOTO-EMF EFFECT Garcia Lara et al. - 2006 Multiconference on Electronics and Photonics - 2006	The Paranormal and Mass Hysteria Carlton - The Paranormal - 2017
Populated Places - The Far West 1958	Paranormal Tendencies in the Sagas: A Discussion about Genre Ceolin - Paranormal Encounters in Iceland 1150–1400 - 2020
The Top Cosmic Ray Tagger of the SBN Far Detector at Fermilab Poppi - The Top Cosmic Ray Tagger of the SBN Far Detector at Fermilab - 1900	The Paranormal as Ethereal Hope: The Question of Survival Carlton - The Paranormal - 2017
Metallurgical investigation on carbonaceous gold bearing ore from Agnico-Eagle Mines Ltd. Shaheen - 1974	The Paranormal as a Form of Social Compensation Carlton - The Paranormal - 2017
Wavelet assessment of the speckle photo-EMF in an adaptive detector for vibration measurements Salazar - Frontiers in Optics 2014 - 2014	k-*Paranormal, k-Quasi-*paranormal and (n, k)- Quasi-*paranormal Composite Multiplication Operator on $\mathbb{R}^2$ -spaces Senthil et al. - British Journal of Mathematics & Computer Science - 2015
Foreign Interest in Kailan Coal Mines P. - Far Eastern Survey - 1935	Paranormal Subcultures Paranormal America (second edition)
Mineralogical investigation of an iron-copper ore from Yukon for Imperial Mines Limited Petruk - 1964	The Development of Ideas about the Paranormal Carlton - The Paranormal - 2017
Skepticism beyond the paranormal Beyond Belief - 2009	
Introduction: The Paranormal Encounter Paranormal Encounters in Iceland 1150–1400 - 2020	
The paranormal Beyond Belief - 2009	
GHOSTLY ENCOUNTERS IN THE FIELD: Religion, Supernaturalism, the Paranormal and Pseudoscience - 2019	
Paranormal Survivors Lawrence - Ghost Channels - 2022	
Trolling Guðmundr: Paranormal Defamation in Ljósvefninga saga tirosh - Paranormal Encounters in Iceland 1150–1400 - 2020	
Paranormal women Thompson - The Paranormal and Popular Culture - 2019	
Appendix B: Critical Thinking and Paranormal Resources Pseudoscience and Extraordinary Claims of the Paranormal	
Paranormal Experience SpringerReference	
Paranormal medicine Emmons - The Paranormal and Popular Culture - 2019	
Explaining paranormal beliefs Groome et al. - The Psychology of the Paranormal - 2019	
Explicability, psychoanalysis and the paranormal Cherry - Psychoanalysis and the Paranormal - 2018	
Appendix C: Susan Blackmore on Paranormal Research Pseudoscience and Extraordinary Claims of the Paranormal	
The Paranormal as an Intellectual Pursuit Carlton - The Paranormal - 2017	
The Paranormal as a Religious Surrogate Carlton - The Paranormal - 2017	
Turing and the paranormal Leavitt - The Turing Guide - 2017	