

List of Publications in Journals: -

Sl. No	Name	Title of the paper	Publication- Journal
1	H.C.Gouda, H. Rajaram, Amar Singh, Manoranjan Mohanty, Dinesh Gupta & JAN Rao	Multisensor Aerogeophysical Surveys over Obvious----- -----of Geological Survey of India-A New Beginning	Journal of Geophysics, AEG, Hyderabad. July 2017, Vol.XXXVIII No.3.
2	Bangaru Babu, Ajay V. Kulkarni, Parijat Kishan Vats & Dinesh Gupta	Deployment of Differential GPS in Regional Gravity Survey.	Current Science, Vol. 111. No 11, 10 December. 2016 p-1747-1750
3	Dr. Dinesh Gupta	Baba Sahib –Dr. Bhimrao Ambedkar (Hindi)	VIHANG Ank-7, Bengaluru. Oct., 2016 p-8-9
4	Dinesh Gupta & others	Tamilnadu ka samundartat me lavanjai ki Gaharai eanv phalav ka bhubauhatiki adhyanana (HINDI)	Khan Sampada, Khan Mantralaya, Bharat Sarkar, Ank 37, Septemeber 2016, pp-16-19
5	R. Ananda Reddy, N.Balakrishna Rao, S.Srinivas, B. Hari Rao and Dinesh Gupta	Delineation of Meta-Pyroxenite Bands from geophysical signatures, A favourable host for PGE mineralization in Vadavalli block, Mettupalaiyam Ultramafic Belt, Tamil nada (Page no.15-22)	Journal of Geophysics, AEG, Hyderabad. January 2016, Vol.XXXVII No.1.
6	A.K. Chaturvedi, Dinesh Gupta and A. Markandeyulu	A Report on 37 th Annual convention, seminar and exhibition on exploration geophysics. (page no. 45-47)	Journal of Geophysics, AEG, Hyderabad. January 2016, Vol.XXXVII No.1.
7	D.M. Bhardwaj, B. Sunder Raj, R. Mukherjee, Dinesh Gupta , R.P.Singh and D.K. Saha	Delineation of Platinum group of elements (PGE) host rocks by magnetic (TF) survey in Muthukkallur and Mangalampalayam blocks of MUC, Tamilnadu (Page no. 103-109)	Journal of Geophysics, AEG, Hyderabad. April 2015, Vol.XXXVI No.2.
8	P. Ajay Kumar Dinesh Gupta et.al	Delineate of subsurface structures ----- ----- AP	Journal of Geophysics Vol XXXV, no.4, 2014
9	NBK Rao Dinesh Gupta et.al	Application of Geophysics in delineating of PGE host rock, Tamil Nadu	The mineralogical society of India, Mysuru, Vol 48, no.2, 2014
10	S. Bangarubabu Dinesh Gupta et.al	Delineation of Delhi Supergroup of rocks----- in Rajasthan	Journal of Geophysics Vol. XXXIV no.2, 2014

11	Dinesh Gupta & V.K.Kanchan	Locating Ground Water Zones by Aero Electromagnetic conductor around Kantli river, near village Papara, Jhunjhunu district, Rajasthan.	Memoir Geological Society of India Vol 82, 2013 pp77-78
12	Bidhan Sarkar, Debangshu Banerjee, K.N.Prasad, Dinesh Gupta	Geophysical Prospecting for exploration of gold, PGE and ferrous metals in the south-eastern fringe of Singhbhum Craton, Keonjar district, Orissa. (page no.187-192)	Journal of Geophysics, AEG, Hyderabad. October 2013, Vol.XXXIV No.4.
13	Dinesh Gupta S.S. Ganguly K.S. Sanjeev Kumar	Close ground gravity surveys at Varkala beach, Kerala	Journal of Geophysics Vol XXXIV, no.3, 2013
14	M. Pradeep Kumar Dinesh Gupta B. Hari Rao	Application of Geophysics in landslide studies- A case study for Manthade, Tamil Nadu	Journal of Geophysics Vol. XXXIV no.2, 2013
15	Dinesh Gupta B. Banerjee and B.B. Bhattacharya	Electrical and PEXMEL responses over a sulphide body in Shyami-ki-Dhani area, Sikar district, Rajasthan. (Page no.55-60)	Journal of Geophysics, AEG, Hyderabad. July 2012, Vol.XXXIII No.3
16	Dinesh Gupta Suresh Chander et.al	Aero electromagnetic signatures over a Zinc-Nickel prospect----- in Rajasthan	Journal of Geophysics Vol. XXX11-2012
17	Gunnar Lorenzen, Christoph Sprenger Paul Baudron Dinesh Gupta Asaf Pekdeger ₁	Origin and dynamics of groundwater salini in the alluvial plains of western Delhi adjacent territories of Haryana State, India	“Hydrological Processes” Hydrol.Process.(2011),Germany
18	Ram Gopal Dinesh Gupta Radhe Shyam	Drill-Hole Induced Polarisation, SP and Magnetic Surveys: Case studies from Mineral Belts of Rajasthan.	Journal of Geological Society of India , Bangalore-Vol.71 p 98-106, January 2008
19	K.S. Mishra Dinesh Gupta et.al	Occurrence of Fullercences bearing SHUNGITE Suit of Rocks in Mangampeta area of Cuddapah districts of AP.	Journal of Geological Society of India, Vol 71, 2008
20	L.N. Singh Dinesh Gupta et.al.	Mise-a-la-masse surveys in delineate of subsurface disposition of ore body	Journal of Geological Society of India, Vol 72. 2008
21	Dinesh Gupta	Mise-a-la-masse- a cost effective method of mineral exploration	Journal of Geological Society of India, Vol 69, 2007
22	Dinesh Gupta	Borehole geophysics and Mise-a-la-masse- surveys	Geophysical Prospecting for mineral exploration and

			mapping: Geological Society of India, 2006
23	L.N.Singh Dinesh Gupta et.a	Mise-a-la-masse technique in planning exploratory drilling for basemetal exploration in Sawar belt, Ajmer district Rajasthan	Journal of Geological Society of India , Bangalore- Vol.67, p 83-91, January 2006
24	L.N. Singh Dinesh Gupta et.al	Significance of borehole geophysics and measurement of physical properties of core samples in Sawar belt, Rajasthan	Indian minerals Vol 61 & 62, 2005
25	K.N.Mathur R.S.Goyal Dinesh Gupta	Integration of geological, geophysical and geochemical studies to identify new potential target area for Pb-Zn---in Raj. (GoldMedal)	Journal of Geophysics , AEG Hyd. -Vol.XXIV No.1 p3-24, January2003
26	Dinesh Gupta Radhe Shyam, Rajendra Sharma, S.K.Singh, U.K.Biswas and A.K. Agarwal	Borehole geophysical logging-an essential-input to mineral exploration in Rajasthan	Geological Survey of India, Spl. Pub. No.75, 2002; pp:25-36
27	N.P. Singh Radhe Shyam, Dinesh Gupta And S. Banglani	Mise-a-la-masse survey and borehole geophysical logging in planning exploratory drilling for gold associated base metal mineralisation	Geological Survey of India, Spl. Pub. No.75, 2002; pp:54-62
28	S.K. Singh Dinesh Gupta L.N. Singh Radhe Shyam U.K. Biswas and S.Banglani	Tracing of sulphide mineralization by Mise-a-la-masse survey in Delwara block (Bhukia area), Banswara district, Rajasthan.	Geological Survey of India, Spl. Pub. No.75, 2002; pp:63-71
29	A.K.Mukherjee Dine sh Gupta And Rajendra Sharma	Role of Daedal combination of geophysical surveys in establishing Zn- Pb deposit in Ajmer district, Rajasthan	Geological Survey of India, Spl. Pub. No.75, 2002; pp:152-167
30	B.B.Bhattacharya Dinesh Gupta B.Banerjee	Mise-a-la-masse survey for auriferous sulphide deposits- a case History	Geophysics (The Journal of the SOCIETY of EXPLORATION GEOPHYSICISTS, Oklahoma, vol.66, No.1 (January-February 2001): P.1-8
31	Dinesh Gupta	Bhubhautiki aur Paryavaran (Hindi)	Bhugaurav- Hindi magazine GSI,WR, 2001
32	Radhe Shyam Dinesh Gupta et.al.	Vidut Vadhan (Hindi)	Bhugaurav- Hindi magazine GSI,WR, 2000

33	Radhe Shyam Dinesh Gupta et.al.	Khanijo-ki-khoj me (Hindi) prarit dhurvan vidhi	Bhugaurav- Hindi magazine GSI,WR , 1999
34	Dinesh Gupta , Radhe Shyam A.K.Agrawal B.B.Bhattacharya B. Banerjee	Principles of mise-a-la-masse method and its application to polymetallic sulphide deposits of Rajasthan.	Journal of Geological Society of India , Bangalore-Vol.53, p49-57, January 1999
35	P.R.Pant Dinesh Gupta	Simple electrical logging technique for basemetal exploration.	Journal of Pure and Applied Geophysics, Switzerland, 152 1998), p. 759-772
36	Radhe Shyam Dinesh Gupta et.al.	Mise-a-la-masse vidhi (Hindi)	Bhugaurav- Hindi magazine GSI,WR, 1997
37	Dinesh Gupta	Paryavaran aur Bhubhautiki (Hindi)	22.10.97 (News Paper) Dainik Bhaskar-Jaipur
38	Radhe Shyam Dinesh Gupta	Khanijo-ki-khoj me (Hindi) Swaivibhav vidhi	Bhugaurav- Hindi magazine GSI,WR, 1995