



Government of India  
Geological Survey of India

*Dated: 11/07/2019*  
International Affairs & IGC  
Policy Support System  
Central Headquarters  
Kolkata -700 016

No. IA&IGC/Abstracts\_IGC/GSI/CHQ/2019

Corrigendum

In partial modification on circular nos. 67/IA&IGC/Abstracts\_IGC/GSI/CHQ/2019 dated 6/06/2019 and 82 IA&IGC/Abstracts\_IGC/GSI/CHQ/2019 dated 10/07/2019, following are the changes in the **first and second list of approved abstracts for submission in 36 IGC**

Sl. No.	Title of Abstract	Author
54	Enigmatic conglomerate of Shillong Group, Meghalaya India, a tool for reconstruction of sedimentation history	Krishanu Nath, Dimpri Gogoi, Bashab N Mahanta
73.	A contribution to the Molluscan studies of Eocene sequences of Jaisalmer Basin, Rajasthan- Their Paleobiogeographical Significance.	Pragya Pandey, Krishna Kumar, Debasish Bhattacharya, Dwaipayan Bhattacharya & Shelander Kumar Kulshrestha
134	Evaluating multisensor remote sensing data for delineation of alteration zone with the development of spectral database in parts of Tamar-Porapahar shear zone of Jharkhand, India.	Debabrata Jena, Sourav Sen and Subhransu Sanyal
139	Gas hydrate deposits in the submarine levees of Cauvery-Mannar Offshore Basin, India.	G.V. Satyanarayana, C. Jayaprakash, Pawan Devangan, P. Ramachandra Rao, D. Banerjee, Raja Mukhopadhyay, Manoj Kumar Singh, L. Ingocha Meetei, V. Govinda Rao, S.K. Arun, Vivek Vijaya Kumar, M. Karthikeyan4, Md. Masood and B.Gopakumar
141	GIS based Modelling for targeting potential areas for gold in Sakoli Fold Belt using multi thematic layers - a case study	Smt Jaya Rsahtrapal Chavhan, Shri Hari Kumar, P, Shri Uday Ghosh and Shri B. Balakrishna

148	Geothermal Resource Assessment- Case study, Jalgaon, Western India	Labli Chand Rajan, Vishal Vasantao Sakhare, Bishnu Prasad Biswal And Pankaj Kumar Jain
161	Characterization of micro-textures on sand grains from Puri Coast, Odisha, India and their implications	P.C. Dash, S.B. Ray & Abhilash, P.K
186	Application of data integration and spatial modelling for identifying potential mineralized zones in Reamal- Deogarh sector: Implication for mineral exploration	Suvranshu Sekhar Baral, Geetanjali Rana, Utpol Kumar Das and A. K. Tripathy


/  
(M. Raghupathy)  
DDG, IA&IGC

No. 91/IA&IGC/Abstract\_IGC/GSI/CHQ/2019

Dated: 11/07/2019

**Copy for information to**

✓ The DDG (IT), GSI, CHQ, Kolkata, 27 J.L. Nehru Road; Kolkata – 700016, with the request to upload the above in GSI portal.

  
(M. Raghupathy)  
DDG, IA&IGC