Guidelines for submission of articles to the Journal

- 1. All papers / articles / or others entries shall be of public interest and useful to common man. Articles / papers published in the Journal shall be useful to mankind for conservation of earth systems, for sustainable development and optimization of consumption of earth resources, conservation of water, land and air resources, and for clean green and pollution free earth.
- 2. All contributions shall be in English Language, Titles shall be as brief as possible.
- 3. All contributions shall be original work of research and study.
- 4. News, opinion, comments, data and other informations given in the paper / article shall be the authour's own responsibility and the editors/ publishers of the journal will not be responsible for any claims or allegations or challenges against them.
- 5. Contributions must be original and not published earlier in any format or medium, and in case of plagiarism the author/ authors will be solely responsible for all challenges, compensation and consequences. The editor/publisher of The Journal of Geological Society of Kerala will not be responsible or binding in any way.
- 6. Articles / Papers should be brief but understandable.
- 7. In the case of multi-author papers, it is presumed that all authors are involved in the work and have approved the manuscript by appending their signatures in the covering letter or ratified through email correspondence.
- 8. The length of the papers should be kept within 4000 words which is equivalent to 6-7 uninterrupted pages of the journal.
- 9. Each paper should have a short 'Abstract' of not exceeding 250 words highlighting the importance of the work, data used, analysis incorporated and major conclusions arrived. The abstract should be devoid of citations of literature. The abstract should be followed by a set of key words. The manuscript may be divided into Introduction, Study area, Materials and methods, Analysis, Conclusions, Acknowledgements, References, etc.
- 10. The submitted articles will be send to reviewers for evaluation. The manuscripts will be returned to the authors for revision if the reviewers suggest major modifications. The authors should strictly adhere to the comments/opinions made by reviewers while revising the paper. The authors should indicate the changes made in the text if they agree with the comments/opinions made by reviewers. The authors have the freedom to disagree with the comments of reviewers, in which they should justify it by giving reasons in a separate sheet/file. The decision of the editor will be final in the case of acceptance or rejection of a paper.
- 11. Papers should be typewritten on one and half line spacing on A4 size with Times New Roman font and font size of 12 by leaving good margin on all sides.
- 12. The authors should submit manuscripts electronically by e-mail attachments to editorjgsk@gmail.com. The authors can opt for the following formats while preparing the articles: Text in MSWord; Figures in PDF, TIFF and JPG and Photographs in JPG.

13. Reference to Literature: The reference should be cited in the manuscript by quoting the names of authors followed by the year of publication separated by a coma (Manoj, 1990; Rahiman and Sindhu, 2010). If there are more than two authors in the cited reference, the authors name should be cited by typing the name of the first author followed by the phrase 'et al' and year (Tiwari et al, 2019). The full reference should be cited in the Reference section. The journal titles should be given in internationally accepted abbreviations.

Journal article

Agarwal, C.S (1998) Study of drainage pattern through aerial data in naugarh area of Varanasi district, Uthar Pradesh. J Indian Soc Remote Sens, V.26, pp.169–175

Edited text book

Patton, P.C (1988) Drainage basin morphometry and floods. *In:* Baker VR, Kochel RC, Patton PC (eds) Flood geomorphology. Wiley, New York, pp 51–64

Reports

Ahmad, S.M (1984) Hydrogeological investigations for augmenting water supply in drought affected areas of Banda District. Uttar Pradesh, Central Ground Water Board. Unpublished report, Lucknow, India, PP 45-51

Text Book

Abramson, L.W; Lee, T.S; Sharma, S. and Boyce, G.M (1996) Slope stability and stabilization methods. A Wiley-Interscience Publication, Wiley NY, 531 p.