

**PEER REVIEW COMMENTS/SUGGESTIONS AND CORRECTIONS ON THE GEOLOGICAL  
REPORT ON RECONNAISSANCE SURVEY (G-4) FOR QPC HOSTED GOLD AND COPPER  
MINERALISATION IN KALASAPURA BLOCK (129 sq.km. Area),  
DISTRICT-CHIKKAMAGALURU, KARNATAKA**

Geological report peer reviewed by Shri. G.N. Dwivedi, Addl. D.G. (Retd.), GSI. Observations/suggestions received from peer reviewer through letter no. 255/PR/ME/11/2025, dated 21/03/2025 by Email

Peer review comments/suggestions have been attended and incorporated in the Geological Report.

S.No.	Comments/Suggestions	Compliance
1	The district name Chikkamagaluru has been typed as Chikkamagalur at places. The same may please be corrected. Besides, the marginal comments suggested may please be attended to further improve the quality	Attended. Suggested corrections incorporated in the Report.
2	The executive summary in Hindi is not provided, the same may please be included.	Attended. Executive summary in Hindi included in the Final GR.
3	A few samples may also be analysed for Ag and As however it is not included in the work proposed.	Noted. Initially proposed in the quantum of work however, work carried out as per the approved scope of work.
4	It is desirable to mention, the distribution of samples collected from QPC as from matrix/pebbly horizon/mixed zone.	Attended and incorporated in the Final GR.
5	The results of check samples analysis is pending and the same may be incorporated along with its discussion.	Analytical results were not received during the preparation of Draft Geological Report. The same has been received and incorporated in the Final Geological Report.
6	Marginal comments and suggestions as indicated on the body of the text may be incorporated.	Attended.
7	All the references cited in the text need to be incorporated in the References.	Attended.
8	Reconnaissance survey for QPC hosted Gold and Copper mineralisation in Kalasapura Block was carried out as per UNFC G4 norms. The work was under taken as per standard procedure and the results received so for bed rock, trench/channel and stream sediments samples have been categorically analysed and nicely evaluated	Thank you