

**TECHNICAL EVALUATION REPORT**  
(As per Rule 38 of GB-PPRA Rules, 2022)

1. Name of Procuring Agency : Chief Minister's Inspection Team (CMIT), Gilgit-Baltistan, Gilgit.
2. Method of Procurement : Rule 39(b) GB-PPRA 2022 Single stage Two Envelops (SSTE) Procedure.
3. Title of Procurement : **"Automation/ Digitization of CMIT, GB"**  
a. Dashboard for inquiry management and tracking system  
b. Web site development and Hosting
4. GB-PPRA Ref. No. (TSE) : TSE-202505291173
5. Date & time of bid closing : Tuesday 24<sup>th</sup> June, 2025 at 11:00 am
6. Date & time of bid opening : Tuesday 24<sup>th</sup> June, 2025 at 11:30 am
7. No. of Bids received : 05 Nos
8. Criteria for bid evaluation : As set forth in Tender Document/ RFP
9. Details of bid(s) evaluation

S.#	Name of Bidder/Firm	Technical Marks (Out of 70)	Rule/Regulation/RFP/Policy basis for Technical Acceptance/Rejection as per rule 38 of GB PPRA Rules, 2022
1	Shah GB Enterprises JV Creative Garage	68	<b>Qualified</b>
2	SATA technology Pvt Ltd	63	<b>Qualified</b>
3	A&Z Consultants JV Dream Scape Technology	53	<b>Qualified</b>
4	Leopard Freelance HUB (SMC-Pvt Ltd)		<b>Not Qualified</b> (The bidder did not meet the minimum requisite eligibility/ qualifying criteria as set forth in the "Tender Document/ RFP" and is therefore declared ineligible for further evaluation as per the technical evaluation criteria)
5	uExcel Solution Pvt Ltd		<b>Not Qualified</b> (The bidder did not meet the minimum requisite eligibility/ qualifying criteria as set forth in the "Tender Document/ RFP" and is therefore declared ineligible for further evaluation as per the technical evaluation criteria)

10. Any other additional/ supporting information the procuring agency may like to share:

The financial bid will be open dated 10<sup>th</sup> July, 2025 at 11:00am at the office of Chairman, Chief Minister's Inspection Team (CMIT), GB, Gilgit.

Signature

Official Stamp

  
01-07-25  
**IMTIAZ ALI**  
Senior Research Officer  
Chief Minister Inspection Team  
Gilgit-Baltistan