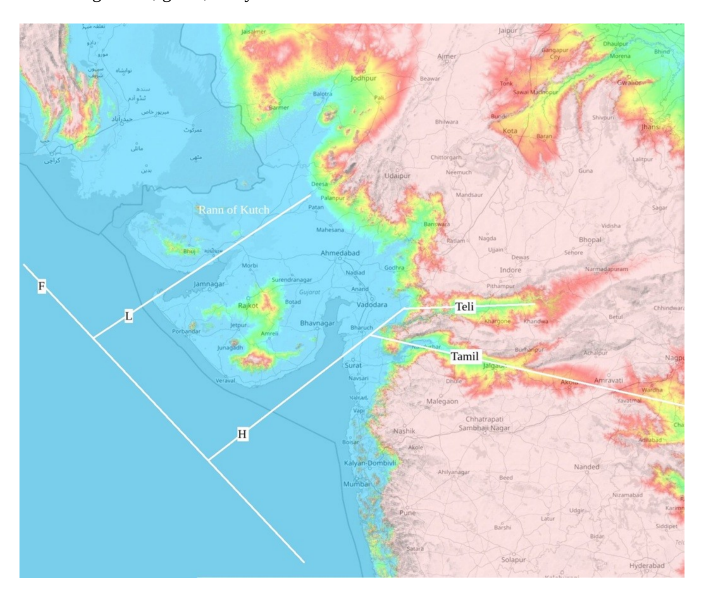
## **Gujarat: An Archeological View**

by Potluri Rao In Seattle ©2018 (CC BY 4.0)

The original Gujarat extended over 200 miles to the west of the current coastline. The seawater was 500 feet below the current levels. The DNA F were in Gujarat 40,000 years ago. The glaciers started to melt 20,000 years ago, and the homeland of the F was totally submerged by 10,000 BCE. The F were split into the L and H and moved to higher ground along different paths. The L moved south to the Kerala State. The H were split into Tamil and Teli. The Tamil moved to the Tamil Nadu State, and the Teli moved along the Narmada River to the Trikuta. In the elevation map below only the areas in light blue, green, and yellow were suitable for human habitation.



www.RaoInSeattle.com Geological facts Gujarat.pdf page 1