

Adil H. Khan

Government Kasturba College Jiwaji University Gwalior Guna M.P.India

“Space & Earth Crystal chemistry & Mineralogy impact in future Research & Innovation 21 Century “

In the earth and other planet most of the element found in other word we can say that all entire the planet based on element form which occurred by ion's, element & compound. In today scenario the most of the planet innovation search to the hydrate ion presences it shows that the presences of water in the past scenario .Crystal formation also a indication the past presences in the water of Hydrate Ion's. Rocks In the historical background and modern innovation also showed that two type of weather shows Physical and Chemical we also indicate mineralogy is the branch of Physical & Chemical environment.

Physical Weathering –Physical weathering depend on the condition of the physical character mean rocks, elements, minerals but the role of minerals is so high due to the formation of crystal. In this weathering the formation of pole or joint junction .

Formation of Junction :- junction meanly a certain process of temperature and pressure condition in the different joint which occurred the erosion of rock & crust . Some time joint form free space or free air also gave the opportunity to enter the agents.
General Single theory of the formation of crystal

Physical & Chemical Weathering Factor involved
Air + Free Space in Rocks + Agents = Formation of Crystal

Physical Environment (Junction, Temperature & Heat, Pressure)

Crystal Development :- Crystal compound theory :- In this scenario the crystal single type of formed in earth Plant ,Animal and different human activity and then the Physical Chemical and bio chemical factors work to formed a crystal. After the formation of single crystal then 2 crystal attached theory depend on the formation of junction because the same way of junction formation it will occurred the early development of crystal compound theory.