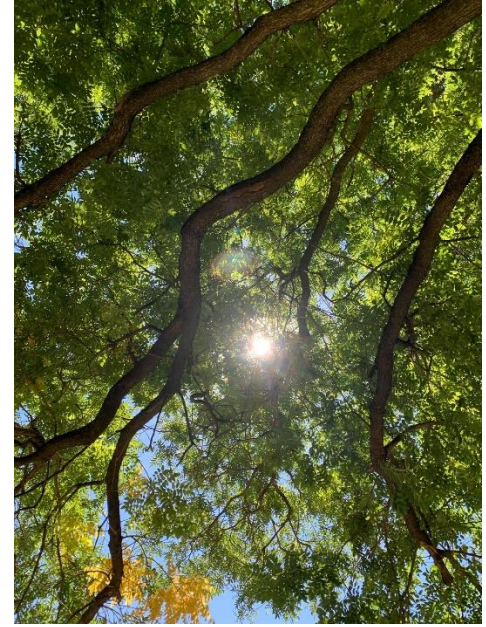




The beauty of education for every heart



Profound understanding can be a vibrant power for education, leading to a path for taking steps to protect positive environment protection

Communication among the scientists & the scholars of humanities
What is explanatory understanding?

Explanatory understanding and a secret for environment education
The term climate change (which change?)

Use of effective science terms to improve understanding

Making science concepts understandable for all

The art and science of making effective diagrams to convey science concepts

In a multilingual world - to reach all, needs of multilingual communication

Multiple forms of environment (considering physical environment, cognitive environment, social environment, language environment and other forms)

How this approach can facilitate multidimensional pathway for environment education

A Journal Article Published in *International Journal on Math, Science and Technology Education LUMAT-B* April 9 2024. Climate change and environmental education the challenges of language use, curriculum design and making meaningful connections
Please click on link: <https://journals.helsinki.fi/lumatb/article/view/2086>

Altaf Qadeer (Ph.D.)

dr.altafqadeer@gmail.com

<https://cognitivenet.wordpress.com/>

