International Journal of Science and Research (IJSR) ISSN: 2319-7064 ResearchGate Impact Factor (2018): 0.28 | SJIF (2019): 7.583

# How We are Connected to Entire World - In the View of Behavioral Aspects

## Soumik Dhara<sup>1</sup>, Sudipta Kr Ghorai<sup>2</sup>

<sup>1, 2</sup>Coastal ecology research laboratory, Egra S S B College, West Bengal, India

Abstract: We are the creator of our own future. Surprising to hear! Yes, Our thinking decides how the world is ruled. Thinking are related to behaviorin a reciprocal relationship. Thought is the predecessor to behavior. One's behavior reflects the feeling, emotion, and the action performance of other. Behavior of One has the ability to control other activities.

Keywords: Behavior, thinking, connection, action performance

#### 1. Introduction

Behavior is the action and mannerism produced by organisms in relation with their environment. Behavior are influenced by biographical and demographical characteristics, Intellectual and physical ability, self esteem and personality. It can be an action of organism that causes a changing phenomenon in environmental relationship.

#### 2. Results and Discussion

All living organisms having the ability of thinking, control the total activity performed in our surroundings, broadly in earth. When a living organism is busy in any action of it's own or with the other then it is committed to perform a single action where it's mind have the ability to perform many action that leads an another pathway leading the world. So, during one action performance, the other performance is rejected. Therefore, any organism having thinking power, rules the world in their own way by choosing an action performed by them. Otherwise the phenomenon caused by the action performance will occur in different way or will not occur.

### 3. Acknowledgements

I sincerely thankful to all member of Coastal Ecology Research Laboratory, PG Department of Zoology, Egra S S B College. I am also thankful to Dr. Sudipta Kumar Ghorai for inspiring me.

#### References

[1] Dusenbery, David B. (2009). Living at micro scale, p. 124. Harvard press, Cambridge, ISBN-978-0-674-03116-6

DOI: 10.21275/SR20407155001