PalArch's Journal of Archaeology of Egypt / Egyptology

## "NANO MATERIAL AND ECOSYSTEM: POTENTIAL EFFECT AND INVOLVED PROCESS"

## <sup>1</sup>S.UMA SUBBULAKSHMI

Ph.D Research scholar

Dept of Botany

V.H.N.Senthikumara Nadar College (Autonomous)

Virudhunagar-626001, Tamilnadu-India

umasuubulakshmi1985@gmail.com

## <sup>2</sup>Dr.N.Nirmal kumar,

Assistant professor

<sup>3</sup>Dr.P.Mehalingam palanichamy

Assistant professor

Dept of Botany

V.H.N.Senthikumara Nadar College (Autonomous)

Virudhunagar-626001, Tamilnadu-India

S.UMA SUBBULAKSHMI, Dr.N.Nirmal kumar, "Nano Material and Ecosystem: PotentialEffect and Involved Process"-Palarch's Journal Of Archaeology Of Egypt/Egyptology17(6), ISSN 1567-214x

## "Nano Material and Ecosystem: Potential Effect and Involved Process"

Abstract: There is the decline of environmental quality due to human action and natural processes. The quality of the environment is degraded due to the erosion of natural ecosystems due to human or natural processes as well as depletion of resources like air, water, soil. According to the United Nations, environmental degradation is the decline in the ability to meet social and ecological goals and needs. There are many nano particles in the environment which has effects in both way i.e. potential positive effects and