



**National Conference on Recent Trends in Engineering, Science,
Humanities and Management (NCRTESHM – 2023)**

29th January, 2023, West Bengal, India.

CERTIFICATE NO : NCRTESHM /2023/C0123164

**INFLUENCE OF SCIENTIFIC DETECTION ON THE
SUBCONSCIOUS MIND**

P LAXMAN

Research Scholar, Department of Psychology,
Dr. A.P.J Abdul Kalam University, Indore, M.P.

ABSTRACT

Psychology and neuroscience are still grappling with a difficult problem: how various levels of thinking combine to affect human behaviour. How one level of thinking affects another requires scientists to be able to identify the various levels of consciousness. When priming paradigms are used, it is possible, in many cases, to determine the degrees of information processing. One research demonstrated that irrelevant signals influence learning and that conscious, subconscious, or unconscious ideas may be imitated by changing the presentation duration of emotive faces. People were only able to provide correct responses if they were able to see the image at the conscious level. Although the length of the images was too short for conscious verbalization, they had a profound effect on the level of unconscious awareness.