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## INTUITIONISTIC FUZZY *H*-IDEALS OF BCI-ALGEBRAS WITH INTERVAL VALUED MEMBERSHIP AND NON MEMBERSHIP FUNCTIONS

## N. PALANIAPPAN<sup>1</sup>, P. S. VEERAPPAN<sup>2</sup> AND R. DEVI<sup>3</sup>

<sup>1</sup>Professor of Mathematics, Alagappa University, Karaikudi - 630 003, Tamilnadu, India <sup>2 3</sup> Department of Mathematics, K. S. R. College of Technology, Tiruchengode -637 215, Tamilnadu, India

## Abstract

The purpose of this paper is to define the notion of an interval valued Intuitionistic fuzzy H-ideal (briefly, an i - v IF H-ideal) of a BCI algebra. Necessary and sufficient conditions for an i - v intuitionistic fuzzy H-ideal are stated. A way to make a new i - v intuitionistic fuzzy H-ideal from old one is given.

Key Words and Phrases : BCI-algebra, H-ideal, i - v intuitionistic fuzzy Hideal.

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