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## COMMON FIXED POINT THEOREMS IN KM AND GV-FUZZY METRIC SPACES

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### Abstract

In this paper we prove two common fixed point theorems using (CLR<sub>g</sub>) property one in KM-fuzzy metric space and the other in GV-fuzzy metric space for a pair of self-mappings.

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Key Words : *Fuzzy Metric Space, Weakly Compatible Mappings, (CLR) Property.*

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