\documentclass{article}

\usepackage[utf8]{inputenc}

\usepackage{amsmath}

\begin{document}

\begin{equation}

(\Gamma\_5\delta^2-2\Gamma\_3)\phi\\

+\Gamma\_6\delta\delta\phi+\Gamma\_3\delta

=\Gamma\_7(1-e^2\delta^2)\phi\\

\end{equation}

\begin{equation}

(\Gamma\_5\delta^2-2\Gamma\_3)\phi-\Gamma\_10\delta+\delta\_11\Gamma=(1-e^2\delta^2)\phi\\

\end{equation}

\end{document}