

# ***Sample Notes***

This document is used as a demonstration tool for Digi Notes, a comprehensive lecture note digitization tool. In particular :  
we can convert handwritten, text, and it can handle mathematical formulas

$$G_{\mu\nu} \equiv R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \frac{8\pi G}{c^4}T_{\mu\nu}$$

The tool can also, handle multiple formulas at once, like this.

$$f(\omega) = \int_{-\infty}^{\infty} f(x)e^{-2\pi ix\omega} dx$$

Thank you for using DigiNotes!