**ABSTRACT** 

The development of information and communication technology has been so fast

that it affects every aspect of human life. This study aims to look at the impact of

ICT on Gross Domestic Product in Indonesia for the 2000–2020 period.

Specifically, this study analyzes the impact of ICT (fixed telephone users, cellular

telephone users, and internet users) on Gross Domestic Product in Indonesia. This

study uses secondary data from the World Bank. The analysis used in this study

uses the Ordinary Least Square approach.

The results of this study indicate that fixed telephone users, cellular telephone

users, and internet users have a positive and significant contribution to Indonesia's

Gross Domestic Product for the period 2000 – 2020. Simultaneously, fixed

telephone users, landline telephone users, and internet users make significant

contributions. significant to gross domestic product. Domestic Product in

Indonesia for the 2000–2020 period.

Keywords: Economic Growth, Economic

Development, Information

and

Communication Technology, GDP

ix