

## DAFTAR SIMBOL

$k$	= Konstanta Boltzman ( $k=1.38 \times 10^{-23} \text{ J/}^\circ\text{K}$ ),
$T$	= Suhu ekivalen ( $T_0= 290^\circ\text{K}$ )
$B$	= <i>Bandwidth</i>
$N$	= <i>Noise</i>
$NF$	= <i>Noise figure</i>
$\gamma_{k,n}$	= SNR $user_k$ pada $PRB_n$
$\Gamma$	= SNR <i>gap</i>
$T(N)$	= <i>Time complexity</i>
$H_{k,n}$	= Kondisi kanal setiap $user_k$ pada $PRB_n$
$i$	= Jumlah <i>path</i>
$R_k$	= <i>Throughput user<sub>k</sub></i>
$PL_k$	= <i>Pathloss user<sub>k</sub></i>
$G_{tx}$	= <i>Gain</i> antenna pengirim
$G_{rx}$	= <i>Gain</i> antenna penerima
$P_n$	= Daya pada $PRB_n$
BER	= Bit error rate