## List of Tables

3.1 Comparison of SNR of binary FSK with TSS for different $n$ .......................... 40

3.2 Comparison of peak and relative transmitter energy requirements in TSS ............. 45

4.1 Comparison of FNS, TFNS and Decimal Number System ................................. 51

4.2 Comparison of values of $\nu_0'$, $\nu_1'$ and $\nu_2'$ for different values of $n$ .......... 67

4.3 Comparison of SNR of binary FSK with TFNS Scheme for different $n$ ............... 73

4.4 Comparison of peak and relative transmitter energy requirements in TFNS scheme .. 77

4.5 Comparison of Energy savings among various schemes ................................. 79

5.1 Average number of attempts for channel allocation for requirement of different types of multimedia signal with blocked percentage .............................. 119

5.2 Simulation result of the protocol for requested channels and with different communication duration ................................................................. 119