**SOFTWARE PRODUCT METRICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Information Domain Value (FP unadjusted)** | **Count** | **Average** |  |
| **Number of external inputs (Eis)** | 35 | 4 | 140 |
| **Number of external outputs (EOs)** | 25 | 5 | 125 |
| **Number of external inquiries (EQs)** | 20 | 4 | 80 |
| **Number of internal logical files (ILs)** | 15 | 10 | 150 |
| **Number of external interface files (EIFs)** | 8 | 7 | 56 |

**Count Total = 551**

**Software Maturity Index (SMI)**

MT (Total Number of modules in the Current Release) = 47

Fc (Total Number of modules changed in current Release) = 5

Fa (Total Number of added in current release) = 3

Fd (Total Number of modules deleted from the previous release) = 1

= = 0.81

As, SMI approaches 1.0, the system is close to be stable and needs more changes to be mature.

# CONCLUSION AND FUTURE WORK

Telemedicine++ extends the application of traditional approaches. Additionally, it extends the functionality for underprivileged people with sensory disabilities. This also creates scope for employment in technology sector. For future work, the software aims to extend its presence to mobile devices through app. The service also aims to deliver its feature in Bangla language. Furthermore, for complete maturity of the system, the software aims to collect more requirements and implementation in the upcoming releases.