**APRROACH**

Android allows developers to write managed

code in the Java language, controlling the device

via Google-developed Java libraries.

APPLICATION LIFECYCLE

In Android, the applications are run as separate

Linux processes. So the application lifecycle is

closely related to the process of lifecycle. The

application process of lifecycle is handled by the

system depending on the current system memory

state

FOREGROUND PROCESS

The process types depending on the importance

are as follows, from most important to least

important. A foreground process is the

application process with which the user is

currently interacting

PROPOSED SYSTEM

Unlike the existing system approach, the

proposed system is a multi-application

integration for building a life cycle

implementation system of an Android

application for self-communication technique.

Integration is very much needed for reducing

time and increasing efficiency and saving storage

space

DIAGRAMMATIC APPROACH

This system has been developed using prototype

design or step-by-step application by application

methodology.

IMPLEMENTATION APPROACH

* Requirement Issues
* Data Collection
* Analysis and Design
* Testing for Proposed Android Environment
* The proposed system passed the time efficiency
* Test