

Final Year Thesis Record system tailored to FSKTM (Faculty of Computer Science and Information Technology) students, you'll need to capture various attributes related to both the student and the thesis. Below are some suggested attributes you might consider including:

## Student Information:

**Student ID:** A unique identifier for each student.

**Student Name:** The name of the student.

**Program/Department:** The academic program or department within FSKTM to which the student belongs.

**Supervisor(s):** Information about the supervisor(s) overseeing the thesis work.

**Contact Information:** Email address, phone number, or other relevant contact details.

## Thesis Information:

**Thesis Title:** The title of the thesis project.

**Thesis Author:** The student(s) working on the thesis.

**Thesis Abstract:** A brief summary or abstract of the thesis.

**Keywords:** Keywords that describe the main topics or focus areas of the thesis.

**Submission Date:** The date when the thesis is submitted.

## Status and Progress:

**Thesis Status:** Current status of the thesis (e.g., in progress, submitted, under review).

**Progress Updates:** Log or notes on the progress of the thesis work.

**Feedback/Comments:** Any feedback or comments from supervisors or reviewers.

## Evaluation and Grading:

**Grading Information:** If applicable, include fields for grading details or evaluation criteria.

## File Attachments:

**Document/File Upload:** Allow students to upload the actual thesis document or related files.

## System Metadata:

**Record ID:** A unique identifier for each thesis record in the system.

**Timestamps:** Creation and modification timestamps for each record.

## Administrative Information:

**Access Control:** User roles and access levels for different users (e.g., students, faculty, administrators).

**Security Measures:** Consider incorporating security features like user authentication.

## Additional Considerations:

**Search and Filter Options:** Provide functionality to search and filter thesis records based on various criteria.

**Sorting Options:** Allow sorting of records based on different attributes (e.g., submission date, student name).

**User Interface Elements:** Design an intuitive and user-friendly interface for data input and retrieval.

**Reporting:** Include features for generating reports, statistics, or analytics on the thesis records.