What is DFD?

• A data flow diagram (DFD) is a graphical representation of the "flow" of data through an information system.

• A DFD is used as a primary step to create an overview of the system.

• A DFD shows what kind of information will be input to and output from the system, and where the data will be stored.

• It does not show information about process timing or whether processes will operate in sequence or in parallel.
User Specification (not to write)

Student:

1. Students can register and manage his/her profile.
2. Student can view course detail.
3. Student can view semester detail.
4. Student view subject detail.
5. Student can View attendance.
6. Student can View material and also download it.
7. Student can View Examination Detail.
8. Student can View news.
9. Student may put Inquiry.
10. Student logout to the System.
Data Dictionary (Not to write)

Following table of CMS

1. Login_MST
2. Faculty_Mst
3. Student_Mst
4. Tbl_Course
5. Tbl_Semester
6. Tbl_Subject
7. Tbl_Exam
8. Tbl_Attendance
9. Student_Attendance
10. Tbl_Material
11. Tbl_News
12. Tbl_Inquiry

Tbl_Registration