CLAAP (CHOWGULES LEARN ANYTIME ANY PLACE)

Broad outline of Course Layout

There will be 3 Main sections and a Class Policy before the Topic wise detailing of slides etc.

(I) COURSE HOME

➤ Home Page

- o Course Description
 - Picture (with a 25-30 word brief description on the course)

Faculty Details

Profile Picture, Qualifications, Contact Details,
 Achievements

> Syllabus

- The PDF as given by the BOS

(II) COURSE DETAILS

- ➤ Course Details
 - (Semester Number; Faculty Name; Marks; Credits;
 Time; Location; Lecture Duration; Prerequisites)
- ➤ Course Objectives and Learning Outcomes
- > Teaching Methodology
- ➤ Lecture Schedule and References
 - Lecture Number, Topic, Content, References, Additional references, Links, Scholarly articles

(III) COURSE EVALUATION METHODOLOGY

Exams, Type/Activity, Marks, Percentage

(IV) CLASS POLICY

➤ General expectations, Assignment guidelines, Plagiarism...

Further Reading...

The following were identified in meeting with faculty...

Teaching Methodologies

 Various teaching methodologies like (Traditional classroom teaching, Problem Based Learning, Peer instruction method, etc.) will be defined and these terminologies will be made available as hyperlinks on college website.

Course Assessment Techniques

 The following assessment techniques were identified MCQ, Midterm test, Assignments, Unit test, Final exams

Presentations, Group discussions, Open Book test,

Attendance, Field trips, Internship, Practical's, Viva-Voce)

Figure Given below is a format that was suggested that can be used (with appropriate allocation & well defined guidelines)

Extra reading

Attendance

Participation

Assignment 1

Mid term

Assignment 2

Final exam

• PPT Slide Design

A standard template is now available for use.

Overall Flow of PPT Slides

- ➤ Cover Slide
- > Agenda/Outline
- ➤ Main Body
- ➤ Activity/Evaluation/Instruction
- > Review & Feedback
- > Summary
- ➤ Q&A
- > Reference
- > Thank You
- The following detailed format/ flow were suggested to be incorporated for the in-between slides:
 - Definitions
 - Special Features
 - Exceptions
 - Theory/ Theorist
 - Uses/ Application
 - Functioning / Examples