**Subject Content**

***Faculty: Department: Subject:***

*Each course unit in the relevant subject should be described in the format given below*

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| --- | --- | --- | --- | --- | --- |
| **Semester ……….** |  | | | | |
| Course Code: |  | | | | |
| Course Name: |  | | | | |
| Credit Value: |  | | | | |
| Core/Optional |  | | | | |
| Hourly Breakdown  *This should be provided as hours assigned for lectures, practical classes or independent learning, such that a total of 50 notional hours of learning are required for each credit. For industrial training and research projects, one credit requires 100 notional hours of*  *learning.* | Theory | Practical | | Independent Learning | |
|  |  | |  | |
| Course Aim/Intended Learning Outcomes:  (how to write ILOs: At the completion of this course student will be able to - in action verbs)         | | | | | |
| Course Content: (Main topics, Sub topics) | | | | | |
| Teaching /Learning Methods: | | | | | |
| Assessment Strategy: | | | | | |
| Continuous Assessment  ………………………..% | | Final Assessment  ……………………….% | | | |
| Details: quizzes %, mid-term %, other % (specify)  …….…… % ……..…..% …….……..% | | Theory (%)  ………….. | Practical (%)  …………….. | | Other (%)(specify)  …………… |
| Recommended Reading:         | | | | | |