**QUESTION PAPER FORMAT FOR UG AND PG EXAMINATIONS**

**FQ4A**

To be downloaded from: [www.aucoe.annauniv.edu](http://www.aucoe.annauniv.edu) - Examinations

DEGREE **:**

SEMESTER **:**

BRANCH **:**

SUBJECT Code and Name **:**

(Codes / Tables / Charts to be permitted, if any may be indicated \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Time : 3 Hours Answer ALL Questions Max. Marks 100

**PART-A (10 x 2 = 20 Marks)**

|  |  |
| --- | --- |
| **Note to question paper setter*** Five questions should be of lower order (LO) cognitive type i.e. remembrance type questions.
* Five questions should be of intermediate order (IO) cognitive type i.e. understanding type questions.
 | **Std. of question (please tick)** |
| 1. | UNIT 1 | LO / IO |
| 2. | UNIT 1 | LO / IO |
| 3. | UNIT 2 | LO / IO |
| 4. | UNIT 2 | LO / IO |
| 5. | UNIT 3 | LO / IO |
| 6. | UNIT 3 | LO / IO |
| 7. | UNIT 4 | LO / IO |
| 8. | UNIT 4 | LO / IO |
| 9. | UNIT 5 | LO / IO |
| 10. | UNIT 5 | LO / IO |

**Part – B ( 5 x 13 = 65 marks)**

|  |  |
| --- | --- |
| **Note to question paper setter*** Two or three questions (both subdivisions) should be of lower order (LO) cognitive type i.e. remembrance type questions.
* Two or three questions (both subdivisions) should be of intermediate order (IO) cognitive type i.e. understanding type questions.
 | **Std. of question (please tick)** |
| 11. | a) | UNIT 1 | LO / IO |
|  |  **OR** | OR |
|  | b) | UNIT 1 | LO / IO |
|  |
| 12. | a) | UNIT 2 | LO / IO |
|  |  **OR** | OR |
|  | b) | UNIT 2 | LO / IO |
|  |
| 13. | a) | UNIT 3 | LO / IO |
|  |  **OR** | OR |
|  | b) | UNIT 3 | LO / IO |
|  |
| 14. | a) | UNIT 4 | LO / IO |
|  |  **OR** | OR |
|  | b) | UNIT 4 | LO / IO |
|  |
| 15. | a) | UNIT 5 | LO / IO |
|  |  **OR** | OR |
|  | b) | UNIT 5 | LO / IO |

**PART C (1 X 15 = 15)**

**(**Application / Design / Analysis / Evaluation / Creativity / Case study questions**)**

|  |
| --- |
| **Part C should be a Higher Order cognitive type question** |
| 16. | a) |  | HO |
|  | **OR** |  |
|  | b) |  | HO |
|  |  |  |