AQAR 2023 - 2024





2.5.1 Internal Assessment Criteria





PRINCIPAL

SHOWN COLUMN SCIENCES

WHITE HAVE POR COLUMN SCIENC



Evaluation Criteria UG CSS

1. For all courses without practical

a) Marks of external Examination : 80

b) Marks of internal evaluation : 20

| Components of Internal Evaluation of theory | Marks |
|---|-------|
| Attendance | 5 |
| Assignment/Seminar/Viva | 5 |
| Test papers (2x5=10) | 10 |
| Total | 20 |

2. For all courses with practical

a) Marks of external Examination : 60

b) Marks of internal evaluation : 15

| Components of Internal Evaluation | Marks |
|-----------------------------------|-------|
| Attendance | 5 |
| Assignment /Seminar/Viva | 2 |
| Test papers (2 x 4) | 8 |
| Total | 15 |

(c) For practical examinations total marks for external evaluation is 40 for internal evaluation is 10

| Components Internal evaluation of Practical | Marks |
|---|-------|
| Attendance | 2 |
| Test paper (1 x 4) | 4 |
| Record* | 4 |
| Tota | 1 10 |

THODUPUZHA KERALA 685 583

PRINCIPAL SUBMISSION COLUMN STATES



3. For all practical Courses

a) Marks of external Examination : 80

b) Marks of internal evaluation : 20

| Components Internal evaluation of Practical | Marks |
|---|-------|
| Attendance | 4 |
| Test paper | 8 |
| Record* | 8 |
| Total | 20 |

Evaluation Criteria PG CSS

a) For Theory(CE)(Internal)

| | Components | Weightage |
|------|----------------------|-----------|
| i. | Assignment | 2 |
| ii. | Seminar | 4 |
| iii. | Best Two Test papers | 4 |
| Tota | il | 10 |

(Grades of best two test papers shall be considered. For test papers an questions shall be set in such a way that the answers can be awarded A+,A,B,C,D,E grade.)



PRINCIPAL
SANTHOOM COLLEGE OF COMPUTER SCIENT
WASHITHAM P. O., THOUNDEN



Evaluation Criteria MCA

1. Theory Courses

| Components | Max. Mark |
|---|-----------|
| Class performance | 5 |
| Assignments | 5 |
| Viva / Seminar | 5 |
| Tests (Subject to a minimum of 2 tests) | 10 |
| Total Marks | 25 |
| | 1 |

2. LAB Courses

| Internal Evaluation | | |
|---|------------|--|
| Components | Max. Marks | |
| Attendance and lab involvement | 5 | |
| Regular class work /Lab record / Class Performance | 10 | |
| Lab Tests | 10 | |
| Total Marks | 25 | |



PRINCIPAL

PRINCIPAL

CUPRCIN COUNCE OF COMPUTED SCIENCES

VAZINITATION TO THE COS 553