## POST GRADUATE PROGRAMMES OFFERED BY CUSAT

## 1. M. Sc. Environmental Technology

## **Eligibilty Criteria**

| School of Environme<br>2577311              | ental Studies Faculty of Environmental Studies  |          | Ph:048                 |                                   |        |
|---|---|----------|------------------------|-----------------------------------|--------|
| Programme Name                              | Eligibility Criteria for Admission  | Duration | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |
| M. Sc. Environmental Te                     | chnology.   |          |                        |                                   |        |
| Stream 1.<br>Environmental<br>Engineering   | Graduate in Chemistry with Physics and Mathematics as subsidiaries or graduate in Engineering (Civil / Public Health / Environmental or Chemical) with 55% marks. (50% in the case of SC/ST candidates) in optional subjects in the qualifying exam and a valid rank in the CAT, conducted by the University. | 4 Sem.   | Regular-<br>Day        | Professional                      | 6      |
| Stream 2.<br>Environmental<br>Biotechnology | Graduate in Life Sciences/ Environmental Science/ Zoology/<br>Botany/ Microbiology with 55% marks (50% in the case of SC/ST<br>candidates) in optional subjects in the qualifying exam and a<br>valid rank in the CAT, conducted by the University.   | 4 Sem.   | Regular-<br>Day        | Professional                      | 6      |

#### **ADMISSION TESTS**

## The Common Admission Test (CAT)

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

#### **Test in Engineering Science (Test 607)**

This is for testing the aptitude of an applicant for admission to the interdisciplinary programme M.Sc. Environmental Technology (Stream 1).

## **Test in Life Science (Test 611)**

This is for testing the subject knowledge as well as aptitude of an applicant for admission to the interdisciplinary programmes of M.Sc. Biotechnology and M.Sc. Environmental Technology (Stream II). Questions will therefore be from areas in Life Science / Medical Science / Agricultural Science which a graduate in any of the above branches of study should be able to answer.

| Courses you can Enrol  | Test to Appear       | Test Code |  |  |  |  |  |
|--|----------------------|-----------|--|--|--|--|--|
| M.Sc Environmental Tech Stream 1.  | Chemical Engineering | 603       |  |  |  |  |  |
| Environmental Engineering  | Chemistry            | 604       |  |  |  |  |  |
| Lifvironinental Engineering  | Engineering Sciences |           |  |  |  |  |  |
| 0.5 :  | Botany               | 602       |  |  |  |  |  |
| M.Sc Environmental Tech Stream 2.<br>Environmental Biotechnology   | Life Sciences        | 611       |  |  |  |  |  |
| Environmental Biotechnology  | Zoology              | 615       |  |  |  |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                      |           |  |  |  |  |  |

Two seats of the M.Sc. (Environmental Technology) programme are reserved for candidates with five years experience and sponsored by industrial and research organizations.

Note : For More details on Reservation matters please refer to the <a href="Prospectus 2015">Prospectus 2015</a>

# **SCHEDULE OF FEES**

| SI. |   |                            | Rates of Fees |      | Caution         |         |       |
|-----|---|----------------------------|---------------|------|-----------------|---------|-------|
| No. | Name of Programme                               | Tuition                    | Other         | PTA  | TA Lab/Computer | Library | Total |
|     |   | fees   fees   Lab/Computer | Library       |      |                 |         |       |
| 1   | 2   | 3                          | 4             | 5    | 6               | 7       | 8     |
|     | M.Sc. Environmental Technology (Stream I & II). | 1575                       | 1910          | 1050 | 525             | 525     | 5585  |

# 2. M. A. Translation in German/Russian

# **Eligibilty Criteria**

| Department of English and              | l Foreign Languages   | Faculty  | of Humanities       | Ph:0484-2575180                   |        |
|--|---|----------|---------------------|-----------------------------------|--------|
| Programme Name                         | Eligibility Criteria for Admission  | Duration | Nature of Programme | Professional/Non-<br>Professional | Intake |
| M. A. Translation in<br>German/Russian | Bachelor's degree of<br>any University<br>recognized<br>by CUSATand<br>diploma level<br>knowledge in the<br>language concerned. | 4 sem.   | Regular Full-time   | Non-Professional                  | 5      |

# **ADMISSION**

For M.A. (Translation German/Russian), Diploma / Certificate programmes please contact department concerned for details.

# **SCHEDULE OF FEES**

| SI. | Name of Brogramme                    | Rates of Fees |            | РТА | Caution De           | posit | Total |
|-----|--------------------------------------|---------------|------------|-----|----------------------|-------|-------|
| No. | Name of Programme Tuition fees       |               | Other fees | PIA | Lab/Computer Library |       | local |
| 1   | 2                                    | 3             | 4          | 5   | 6                    | 7     | 8     |
| 1   | M.A.(Translation-<br>German/Russian) | 2365          | 1115       | -   | 105                  | -     | 3585  |

## 3. M. A. Hindi Language and Literature

# **Eligibilty Criteria**

| Department (         | of Hindi                       | Faculty o | f Humanities        | Ph:0484-2575954   |        |  |
|----------------------|--------------------------------|-----------|---------------------|-------------------|--------|--|
| Programmo Namo       | Eligibility Criteria for       | Duration  | Nature of Programme | Professional/Non- | Intake |  |
| Programme Name       | Admission                      | Duration  | Nature of Programme | Professional      | Intake |  |
| M. A. Hindi Language | B.A./B.Sc.degree with Hindi as |           |                     |                   |        |  |
| and                  | a subject of study with at     | 4 Sem.    | Regular-Day         | Non-Professional  | 28     |  |
| Literature           | least 45% marks in Hindi.      |           |                     |                   |        |  |

### **ADMISSION TESTS**

### Test for M.A. in Hindi

The Test for M.A. in Hindi (Test 301) comprises 150 objective type questions at a level answerable by candidates with Hindi as a second language at degree level. It is open to all candidates, subject to their satisfying the respective eligibility criteria prescribed. Applicants for M.A. in Hindi, irrespective of whether or not they are applicants for any other programme, have to necessarily take the Test 301.

| Courses you can Enrol | Test to Appear | Test Code |
|-----------------------|----------------|-----------|
| M.A. Hindi            | Test for Hindi | 301       |

#### SPECIAL RESERVATIONS

### **Blind**

Reservation for Blind candidates is applicable only for MA (Hindi) and LLM programmes. The certification requirement is same as applicable to the Physically Challenged

Note: For More details on Reservation matters please refer to the Prospectus

#### **SCHEDULE OF FEES**

| SI. | Name of Brogramme | ame of Programme Rates of Fees |            | PTA  | Caution De   | posit   | Total |
|-----|-------------------|--------------------------------|------------|------|--------------|---------|-------|
| No. | Name of Programme | Tuition fees                   | Other fees | ]    | Lab/Computer | Library | Utai  |
| 1   | 2                 | 3                              | 4          | 5    | 6            | 7       | 8     |
| 1   | M.A.(Hindi)       | 1575                           | 2110       | 1050 |              | 525     | 5260  |

# 4. 3 Year LL.B (Regular)

# **Eligibilty Criteria**

| School of Legal St        | udies Faculty of  | f Law    |                           | Ph:0484-2575465 |        |
|---------------------------|---|----------|---------------------------|-----------------|--------|
| Programme Name            | Eligibility Criteria for Admission  | Duration | Nature of<br>Programme    | Prof./Non-Prof  | Intake |
| 3 Year LL.B<br>(regular)# | Bachelors Degree with 40% aggregate marks in any discipline of a University recognized by CUSAT. 35% for SC/ST. Candidates who have appeared for the qualifying examination may also apply in anticipation of results. However, the mark lists obtained in the qualifying examination shall be produced at the time of admission. Those who fail to produce marklist shall not be considered for admission. | 6 Sem.   | Regular<br>(Cost-Sharing) | Professional    | 40     |
| #(evening)                |   |          |                           |                 |        |

#### **ADMISSION TESTS**

# **Aptitude Test for 3 year LL.B course (Test 619)**

The Test for 3 year LL.B. Course (Test 619) comprises 150 objective type questions designed to test the proficiency in English (25) Comprehension ability (25) General Knowledge/Current affairs (25) Legal aptitude (50) and Logical Reasoning (25). The maximum marks will be 450.

Applicants for the above irrespective of whether or not they are applicants for any other programmes, have to necessarily take the Test 619.

| Courses you can Enrol          | Test to Appear               | Test Code |
|--------------------------------|------------------------------|-----------|
| 3 Year LLB (Regular) (Evening) | Aptitude Test for 3 Year LLB | 619       |

### **SCHEDULE OF FEES**

|     | The reconstruction bused on pro-    |              |            |           |              |         |       |  |
|-----|-------------------------------------|--------------|------------|-----------|--------------|---------|-------|--|
| SI. | Name of Programme Rates of Fees PTA |              | Caution    | n Deposit | Total        |         |       |  |
| No. | No. Name of Programme               | Tuition fees | Other fees | PIA       | Lab/Computer | Library | TOLAI |  |
| 1   | 2                                   | 3            | 4          | 5         | 6            | 7       | 8     |  |
| 1   | LL.B.(3 year) (Regular) (Evening)   | 26250        | 2800       | 1575      |              | 525     | 31150 |  |

# **Eligibilty Criteria**

| School of Legal St | udies Faculty of                                  | f Law    |                        | Ph:0484-2575465 |        |  |
|--------------------|---|----------|------------------------|-----------------|--------|--|
| Programme Name     | Eligibility Criteria for Admission                | Duration | Nature of<br>Programme | Prof./Non-Prof  | Intake |  |
| 1 1 . 191.         | Bachelor's degree in Law with at least 45% marks. | 4 Sem.   | Regular-Day            | Professional    | 36     |  |

### **ADMISSION TESTS**

## Tests for LLM (610)

## The Test for LL.M. (Test 610) comprises two parts:

Part I – Proficiency in English, Analytical & other abilities and General Knowledge Part II – Proficiency in the related subjects.

| Ì | Courses you can Enrol | Test to Appear | Test Code |
|---|-----------------------|----------------|-----------|
|   | LL.M                  | Law (for LL.M) | 610       |

#### **SPECIAL RESERVATIONS**

## **Blind**

Reservation for Blind candidates is applicable only for MA (Hindi) and LLM programmes. The certification requirement is same as applicable to the Physically Challenged

Note: For More details on Reservation matters please refer to the Prospectus 2015

## **SCHEDULE OF FEES**

| SI. | Name of Programme | Rates of Fees           |      |      | Caution De   | posit   | Total |
|-----|-------------------|-------------------------|------|------|--------------|---------|-------|
| No. | Name of Programme | Tuition fees Other fees |      | PTA  | Lab/Computer | Library | lotai |
| 1   | 2                 | 3                       | 4    | 5    | 6            | 7       | 8     |
| 1   | LL.M.             | 3150                    | 3010 | 1050 |              | 525     | 7735  |

## **Eligibilty Criteria**

| School of Industrial Fisheries Faculty o |  | rine Science | S                      | Ph:0484-2354711 |                 |
|--|--|--------------|------------------------|-----------------|-----------------|
| Programme Name                           | Eligibility Criteria for Admission   | Duration     | Nature of<br>Programme | Prof./NonProf.  | Intake          |
| M. Sc. Industrial<br>Fisheries           | Bachelor's degree in Fisheries/Zoology/Botany with at least 55% marks in the optional subjects. Bachelor's Degree in Fisheries includes Industrial Fisheries/Aquaculture/Fishery Science/ Industrial Fish & Fisheries/ B.F.Sc (Nautical Science).  ** Reserved for fishermen community *Sponsored by Kerala Fisheries Department |              | Regular-Day            | Professional    | 14 + 3**+<br>2* |

#### **ADMISSION TESTS**

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

Applicants for M. Sc Industrial Fisheries will be short-listed on the basis of their CAT score and will be required to attend interview. Rank list for M.Sc Industrial Fisheries is prepared on the combined basis of the CAT score and performance in the Interview as indicated below:

| Total     | 100 |
|-----------|-----|
| Interview | 15% |
| CAT Score | 85% |

| Courses you can Enrol  | Test to Appear | Test Code |  |  |
|--|----------------|-----------|--|--|
|  | Botany         | 602       |  |  |
| M.Sc Industrial Fisheries  | Fisheries      | 608       |  |  |
|  | Zoology        | 615       |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                |           |  |  |

### **SCHEDULE OF FEES**

|            | Rates of Fees              |                 | Caution    |      |              |         |       |
|------------|----------------------------|-----------------|------------|------|--------------|---------|-------|
| SI.<br>No. | Name of Programme          | Tuition<br>fees | Other fees | PTA  | Lab/Computer | Library | Total |
| 1          | 2                          | 3               | 4          | 5    | 6            | 7       | 8     |
| 1          | M.Sc. Industrial Fisheries | 1575            | 1910       | 1050 | 525          | 525     | 5585  |

### 7. M .F.Sc. Seafood Safety and Trade

## **Eligibilty Criteria**

| School of Indus                     | trial Fisheries  | Faculty of Ma   | rine Sciences | S                      | Ph:0484-2354711 |        |
|-------------------------------------|--|---|---------------|------------------------|-----------------|--------|
| Programme Name                      | Eligibility Criteria for Adm   | nission   | Duration      | Nature of<br>Programme | Prof./NonProf.  | Intake |
| M.F.Sc. Seafood<br>Safety and Trade | Bachelor's degree in Fisheries / Food Science / Food Microbiology Zoology with at least 55% ma subjects. Bachelor's degree in Fi Industrial Fisheries / Aquaculture / / Industrial Fish & Fisheries / Science). Bachelor's degree in Foof Science includes B.Tech / B.E Science and Technology / Foof Management /Food Science / Food Food processing Technology / Food Quality Control. | / Biochemistry / arks in optional isheries includes / Fishery Science B.F.Sc (Nautical od Technology / i. / B.Sc. in Food id Science and d Technology / | 4 Sem.        | Regular                | Professional    | 20     |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601-604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601-604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

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In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula, (n-p)/n x 100 where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol  | Test to Appear | Test Code |  |  |
|--|----------------|-----------|--|--|
|  | Fisheries      | 608       |  |  |
| M.F.Sc. Sea Food Safety & Trade  | Food Science   | 618       |  |  |
| ·  | Zoology        | 615       |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                |           |  |  |

#### **SCHEDULE OF FEES**

| SI. | Name of Programme             | Rates of     | Fees       | РТА  | Caution Depo       | sit     | Total |
|-----|-------------------------------|--------------|------------|------|--------------------|---------|-------|
| No. | Name of Programme             | Tuition fees | Other fees | PIA  | Lab/Computer Libra | Library | TOTAL |
| 1   | 2                             | 3            | 4          | 5    | 6                  | 7       | 8     |
| 1   | M.FSc. Seafood Safety & Trade | 10560        | 2940       | 1050 |                    |         | 14550 |

## **Eligibilty Criteria**

| <b>Department of Atmo</b> | Faculty of Marine Sciences Ph:0484-2353662  |          |             |                   |        |  |
|---------------------------|---|----------|-------------|-------------------|--------|--|
| Programme Name            | Programme Name Eligibility Criteria for Admission   |          | Nature of   | Professional/Non- | Intake |  |
| 1 regramme manne          | Liigibility Criteria for 7 armssion   | Duration | Programme   | Professional      | Intake |  |
| M. Sc. Meteorology        | B.Sc. degree with Physics / Mathematics as<br>the main subject with 55% marks. Those<br>with Mathematics as the main subject<br>should have studied Physics as one of the<br>subsidiaries and vice-versa. | 4 Sem.   | Regular-Day | Professional      | 12     |  |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

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| Courses you can Enrol  | Test to Appear | Test Code |  |  |  |  |
|--|----------------|-----------|--|--|--|--|
| IM.Sc Meteorology  | Mathematics    | 612       |  |  |  |  |
|  | Physics        | 613       |  |  |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                |           |  |  |  |  |

#### **SCHEDULE OF FEES**

| SI. | Rates of Fees     |         |      | Caution | n Deposit    |         |       |
|-----|-------------------|---------|------|---------|--------------|---------|-------|
| No. | Name of Programme | Tuition |      | PTA     | Lab/Computer | Library | Total |
|     |                   | fees    | fees |         |              | ,       |       |
| 1   | 2                 | 3       | 4    | 5       | 6            | 7       | 8     |
| 1   | M.Sc Meteorology. | 1575    | 1910 | 1050    | 525          | 525     | 5585  |

### 9. M. Sc. Hydrochemistry

## **Eligibilty Criteria**

| Department of          | f Chemical Oceanography Faculty of Marine Sciences Ph:0484   | -238213  | 31                     |                                   |        |
|------------------------|--|----------|------------------------|-----------------------------------|--------|
| Programme<br>Name      | Eligibility Criteria for Admission   | Duration | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |
| M.Sc<br>Hydrochemistry | B.Sc Degree in Chemistry with Mathematics and Physics as subsidiaries or B.Sc. Degree of any University in Kerala with Polymer Chemistry/ Industrial Chemistry/ Petrochemicals/ Environment and Water Management as the main subject and Mathematics and Physics/Computer Science as subsidiaries, with a minimum of 55% marks in the respective main subject. | 4 Sem.   | Regular-<br>Day        | Professional                      | 12     |

#### **ADMISSION TESTS**

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

| Courses you can Enrol | Test to Appear | Test Code |
|-----------------------|----------------|-----------|
| M.Sc Hydrochemistry   | Chemistry      | 604       |

#### **SCHEDULE OF FEES**

|     | The reconcuse is based on pr |              |            |      |                 |         |       |  |
|-----|------------------------------|--------------|------------|------|-----------------|---------|-------|--|
| SI. | Name of Brogramme Rat        |              | s of Fees  |      | Caution Deposit |         | Latal |  |
| No. | Name of Programme            | Tuition fees | Other fees | PTA  | Lab/Computer    | Library | Total |  |
| 1   | 2                            | 3            | 4          | 5    | 6               | 7       | 8     |  |
| 1   | M.Sc. Hydrochemistry         | 4200         | 2120       | 1050 | 525             | 525     | 8420  |  |

## **Eligibilty Criteria**

| Departmen                   | Department of Marine Biology, Microbiology & Biochemistry Faculty of Marine Sciences Ph:0484-2368120  |        |                        |                                   |        |  |  |
|-----------------------------|---|--------|------------------------|-----------------------------------|--------|--|--|
| Programme<br>Name           |   |        | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |  |  |
| M. Sc.<br>Marine<br>Biology | B.Sc. degree with any branch of Life Sciences such as Aqua culture, Biochemistry, Biotechnology, Botany, Microbiology, Zoology etc. as a main subject or B.Sc. degree in Fishery Science with atleast 55% marks in the optional subjects. | 4 Sem. | Regular-<br>Day        | Professional                      | 19+1*  |  |  |
| *reserved fo                | *reserved for Physically Challenged   |        |                        |                                   |        |  |  |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

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| Courses you can Enrol | Test to Appear | Test Code |
|-----------------------|----------------|-----------|
|                       | Biotechnology  | 601       |
|                       | Botany         | 602       |
| M.Sc Marine Biology   | Fisheries      | 608       |
|                       | Life Sciences  | 611       |
|                       | Zoology        | 615       |

#### **SCHEDULE OF FEES**

| SI. | Name of Programme   | Rates of Fees           |      |      | Caution Deposit |         | Total |
|-----|---------------------|-------------------------|------|------|-----------------|---------|-------|
| No. | Name of Programme   | Tuition fees Other fees |      | PTA  | Lab/Computer    | Library | local |
| 1   | 2                   | 3                       | 4    | 5    | 6               | 7       | 8     |
| 1   | M.Sc Marine Biology | 1575                    | 1910 | 1050 | 525             | 525     | 5585  |

#### 11. M. Sc. Marine Geology

## **Eligibilty Criteria**

| Department of Marine Geology and Geophysics Faculty of Marine Sciences Ph:0484-2366478 |   |        |             |                                   |        |
|--|---|--------|-------------|-----------------------------------|--------|
| Programme<br>Name  | Eligibility Criteria for Admission  |        | Programme   | Professional/Non-<br>Professional | Intake |
| M. Sc. Marine<br>Geology   | B.Sc degree in Geology / Physics / Chemistry with 60% aggregate marks in optionals. | 4 Sem. | Regular-Day | Professional                      | 10     |

#### **ADMISSION TESTS**

#### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

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In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol  | Test to Appear | Test Code |  |  |  |
|--|----------------|-----------|--|--|--|
| M.Sc Marine Geology  | Chemistry      | 604       |  |  |  |
|  | Geology        | 609       |  |  |  |
|  | Physics        | 613       |  |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                |           |  |  |  |

#### **SCHEDULE OF FEES**

| SI. |                       |         | Rates of Fees |      | Caution      |         |       |
|-----|-----------------------|---------|---------------|------|--------------|---------|-------|
| No. | Name of Programme     | Tuition | Other         | PTA  | Lab/Computer | Library | Total |
|     |                       | fees    | fees          |      |              |         |       |
| 1   | 2                     | 3       | 4             | 5    | 6            | 7       | 8     |
| 1   | M.Sc. Marine Geology. | 1575    | 1910          | 1050 | 525          | 525     | 5585  |

## 12. M. Sc. Marine Geophysics

## **Eligibilty Criteria**

| <b>Department of</b> | Marine Geology and Geophysics Faculty of Marine  | e Sciences | Ph:0484-236            | 56478                             |        |
|----------------------|--|------------|------------------------|-----------------------------------|--------|
| Programme<br>Name    | Eligibility Criteria for Admission   | Duration   | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |
|                      | B.Sc degree in Geology / Physics with Mathematics as one of the subjects and at least 60% aggregate marks. | 4 Sem.     | Regular-Day            | Professional                      | 10     |

#### **ADMISSION TESTS**

#### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol                           | Test to Appear                               | Test Code                  |
|---|--|----------------------------|
| M. Sc. Marina Coophysics                        | Geology                                      | 609                        |
| M.Sc Marine Geophysics                          | Physics                                      | 613                        |
| For Post Graduate programmes you may appear for | or any one of the test subjects shown agains | st "Courses you can Enrol" |

#### **SCHEDULE OF FEES**

| SI.  |                           | Rates of Fees |       |      | Caution      |         |       |
|------|---------------------------|---------------|-------|------|--------------|---------|-------|
| No.  | Name of Programme         | Tuition       | Other | PTA  | Lab/Computer | Library | Total |
| 140. |                           | fees          | fees  |      | Lab/Computer |         |       |
| 1    | 2                         | 3             | 4     | 5    | 6            | 7       | 8     |
| 1    | M.Sc. Marine Geo Physics. | 1575          | 1910  | 1050 | 525          | 525     | 5585  |

## 13. M. Sc. Oceanography

## **Eligibilty Criteria**

| Department of       | Physical Oceanography   | Faculty of I | Marine Sciences        | Ph:0484-2363950                   |        |  |
|---------------------|---|--------------|------------------------|-----------------------------------|--------|--|
| Programme Name      | Eligibility Criteria for Admission  | Duration     | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |  |
| M. Sc. Oceanography | B.Sc.degree with Physics /<br>Mathematics as the main subject with<br>55% marks. Those with Mathematics<br>as the main subject should have<br>studied Physics as one of the<br>subsidiaries and vice-versa. | 4 Sem.       | Regular-Day            | Professional                      | 15     |  |

#### **ADMISSION TESTS**

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol                       | Test to Appear                                       | Test Code          |
|---|--|--------------------|
| M Sc Occanography                           | Mathematics  | 612                |
| M.Sc Oceanography                           | Physics  | 613                |
| For Post Graduate programmes you may appear | for any one of the test subjects shown against "Cour | ses you can Enrol" |

### **SCHEDULE OF FEES**

| SI. |                     |         | Rates of Fees |      | Caution      |         |       |
|-----|---------------------|---------|---------------|------|--------------|---------|-------|
| No. | Name of Programme   | Tuition | Other         | PTA  | Lab/Computer | Library | Total |
|     |                     | fees    | fees          |      |              | ,       |       |
| 1   | 2                   | 3       | 4             | 5    | 6            | 7       | 8     |
| 1   | M.Sc. Oceanography. | 1575    | 1910          | 1050 | 525          | 525     | 5585  |

## 14. M. Sc. Chemistry

## **Eligibilty Criteria**

| Departme          | t of Applied Chemistry Faculty of Science Ph:0484-2575804   |          |                        |                                   |               |
|-------------------|---|----------|------------------------|-----------------------------------|---------------|
| Programme<br>Name | Eligibility Criteria for Admission  | Duration | Nature of<br>Programme | Professional/Non-<br>Professional | Intake        |
| M.Sc.             | B.Sc. degree with Chemistry/Polymer Chemistry/ Environmenta<br>Chemistry/Industrial Chemistry/ Petrochemicals (main) with Mathematics a<br>one of the subsidiary subjects with atleast 55% marks in the main subject. |          | Regular-<br>Day        | Non-Professional                  | 20+<br>1(BGN) |

#### **ADMISSION TESTS**

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

|   | Courses you can Enrol | Test to<br>Appear |     |
|---|-----------------------|-------------------|-----|
| ſ | M.Sc Chemistry        | Chemistry         | 604 |

#### **SCHEDULE OF FEES**

|            |                   | Rates of Fees   |      |      | Caution      | d on pre-rev |       |
|------------|-------------------|-----------------|------|------|--------------|--------------|-------|
| SI.<br>No. | Name of Programme | Tuition<br>fees |      | PTA  | Lab/Computer | -            | Total |
| 1          | 2                 | 3               | 4    | 5    | 6            | 7            | 8     |
| 1          | M.Sc. Chemistry.  | 1575            | 2120 | 1050 | 525          | 525          | 5795  |
|            |                   |                 |      |      |              |              |       |

## 15. M.Sc Biotechnology

## **Eligibilty Criteria**

| Department of     | Biotechnology       | Faculty of Science  | Ph:048  | 84-2576267 |                        |                                   |        |
|-------------------|---------------------|---|---------|------------|------------------------|-----------------------------------|--------|
| Programme<br>Name | Eligibility         | Criteria for Admission  |         | Duration   | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |
| M. Sc. Bio-       | including Agriculti | in any branch of Life<br>ural and Medical Sci<br>/ Chemical Engg. with m<br>ggregate. | ences / | 4 Som      | Regular-Day            | Professional                      | 12     |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol   | Test to Appear       | Test Code |  |  |  |
|---|----------------------|-----------|--|--|--|
|   | Biotechnology        | 601       |  |  |  |
| M.Sc Biotechnology  | Botany               | 602       |  |  |  |
|   | Chemical Engineering | 603       |  |  |  |
|   | Chemistry            | 604       |  |  |  |
| . 3,  | Life Sciences        | 611       |  |  |  |
|   | Zoology              | 615       |  |  |  |
| or Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                      |           |  |  |  |

#### **SCHEDULE OF FEES**

|      |                      |         |         |      |                 | . I CC Scriculic is busc | a on pic ici |
|------|----------------------|---------|---------|------|-----------------|--------------------------|--------------|
| SI.  |                      | Rates   | of Fees |      | Caution         | 1 Deposit                |              |
| No.  | Name of Programme    | Tuition | Other   | PTA  | TA Lab/Computer | Library                  | Total        |
| 110. |                      | fees    | fees    |      | Lab/Computer    | Library                  |              |
| 1    | 2                    | 3       | 4       | 5    | 6               | 7                        | 8            |
| 1    | M.Sc. Biotechnology, | 1575    | 1910    | 1050 | 525             | 525                      | 5585         |

#### 16. M. Sc. Mathematics

## **Eligibilty Criteria**

| Department of     | of Mathematics                        | Faculty of Science P                 | h:0484-2577518         |          |                        |                                   |        |
|-------------------|---------------------------------------|--------------------------------------|------------------------|----------|------------------------|-----------------------------------|--------|
| Programme<br>Name |                                       | Eligibility Criteria for Adm         | nission                | Duration | Nature of<br>Programme | Professional/Non-<br>Professional | Intake |
|                   | B.Sc. degree with optional subjects t | Mathematics main with aken together. | at least 55% marks for | 4 Sem.   | Regular-Day            | Non-Professional                  | 30     |

### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

| Courses you can Enrol | Test to Appear | Test Code |
|-----------------------|----------------|-----------|
| M.Sc Mathematics      | Mathematics    | 612       |

#### **SCHEDULE OF FEES**

| SI.  |                    | Rates   | of Fees |      | Caution Deposit |         |       |
|------|--------------------|---------|---------|------|-----------------|---------|-------|
| No.  | Name of Programme  | Tuition | Other   | PTA  | A Lab/Computer  | Library | Total |
| 140. |                    | fees    | fees    |      | Lab/Computer    | Library |       |
| 1    | 2                  | 3       | 4       | 5    | 6               | 7       | 8     |
| 1    | M.Sc. Mathematics. | 1575    | 1910    | 1050 | 525             | 525     | 5585  |

## 17. M. Sc. Physics

## **Eligibilty Criteria**

| Department        | of Physics Faculty of Science Ph:0484-2577404  |        |             |                                   |        |
|-------------------|--|--------|-------------|-----------------------------------|--------|
| Programme<br>Name | Eligibility Criteria for Admission   |        | i Programme | Professional/Non-<br>Professional | Intake |
| M. Sc.<br>Physics | B.Sc. degree with Physics main and Mathematics subsidiary with at leases 55% marks in Physics. | 4 Sem. | Regular-Day | Non-Professional                  | 25     |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

| Courses you can Enrol | Test to Appear | Test Code |
|-----------------------|----------------|-----------|
| M.Sc. Physics         | Physics        | 613       |

#### **SCHEDULE OF FEES**

| SI. | Name of Programme | Rates of Fees |            |      | Caution Deposit      |     | Total |
|-----|-------------------|---------------|------------|------|----------------------|-----|-------|
| No  | Name of Programme | Tuition fees  | Other fees | PTA  | Lab/Computer Library |     | Otai  |
| 1   | 2                 | 3             | 4          | 5    | 6                    | 7   | 8     |
| 1   | M.Sc. Physics     | 1575          | 1910       | 1050 | 525                  | 525 | 5585  |

#### 18. M. Sc. Statistics

## **Eligibilty Criteria**

| Department           | of Statistics Faculty of Science Ph:0484-2575893   |        |             |                                   |        |
|----------------------|--|--------|-------------|-----------------------------------|--------|
| Programme<br>Name    | Eligibility Criteria for Admission   |        | Programme   | Professional/Non-<br>Professional | Intake |
| M. Sc.<br>Statistics | B.Sc. degree in Mathematics or Statistics main with at least 55% marks for optional subjects taken together. | 4 Sem. | Regular-Day | Non-Professional                  | 20     |

#### **ADMISSION TESTS**

### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol                       | Test to Appear                                       | Test Code          |
|---|--|--------------------|
| M.Sc Statistics                             | Mathematics  | 612                |
| M.SC Statistics                             | Statistics   | 614                |
| For Post Graduate programmes you may appear | for any one of the test subjects shown against "Cour | ses vou can Enrol" |

#### **SCHEDULE OF FEES**

| SI.  |                   | Rates of Fees |       |      | Caution      |         |       |
|------|-------------------|---------------|-------|------|--------------|---------|-------|
| No.  | Name of Programme | Tuition       | Other | PTA  | Lab/Computer | Library | Total |
| 110. |                   | fees          | fees  |      | Lab/Computer | Library |       |
| 1    | 2                 | 3             | 4     | 5    | 6            | 7       | 8     |
| 1    | M.Sc. Statistics. | 1575          | 1910  | 1050 | 525          | 525     | 5585  |

# 19. M.A. Applied Economics

# **Eligibilty Criteria**

| <b>Department of App</b>  | lied Economics Faculty of  | of Social Science | es Ph:0484-257603   | 30                                |        |
|---------------------------|--|-------------------|---------------------|-----------------------------------|--------|
| Programme Name            | Eligibility Criteria for<br>Admission  | Duration          | Nature of Programme | Professional/Non-<br>Professional | Intake |
| M.A. Applied<br>Economics | Bachelor's degree in Economics with 55% marks in part III (Economics & Subsidiaries) or 60% marks with B.Com, BBA, BBM with Economics as one of the subject or B.Sc Mathematics or Statistics with 65% marks. Pass for SC / ST candidates. | 4 Sem             | Regular-Day         | Non-Professional                  | 15     |

#### **ADMISSION TESTS**

## **Test for M.A. Applied Economics (Test 616)**

The Test for M.A. Applied Economics (Test 616) comprises 150 objective type questions designed to test the proficiency of the applicant at the Graduate level in Economics. (50 % of the questions will be from Economics, 15% from Simple Mathematics, 15% from Statistics and 20% General awareness)

| Courses you can Enrol  | Test to Appear | Test Code |  |
|------------------------|----------------|-----------|--|
| M.A. Applied Economics | Economics      | 616       |  |

## **SCHEDULE OF FEES**

| SI. | Name of Programme Rates of Fees |              | s of Fees  | PTA  | Caution      | Total   |       |  |
|-----|---------------------------------|--------------|------------|------|--------------|---------|-------|--|
| No  | Name of Programme               | Tuition fees | Other fees | PIA  | Lab/Computer | Library | iotai |  |
| 1   | 2                               | 3            | 4          | 5    | 6            | 7       | 8     |  |
| 1   | M.A. Applied Economics          | 2100         | 3070       | 1050 | 525          | 525     | 7270  |  |

#### 20. M. C. A.

## **Eligibilty Criteria**

| Department of Co         | omputer Applications Faculty of  | Technology    | Ph:0484-2576253                       | 3                                 |        |
|--------------------------|--|---------------|---------------------------------------|-----------------------------------|--------|
| Programme Name           | Eligibility Criteria for Admission   | Duration      | Nature of<br>Programme                | Professional/Non-<br>Professional | Intake |
|                          | Any graduate with Mathematics as one of the main or subsidiary subjects or graduate in Electronics/ Computer   | 6 Sem.        | Fu <b>ll</b> -time (Cost-<br>sharing) | Professional                      | 30     |
|                          | Science / Computer Applications Engineering / Technology wit aggregate 55% marks in all subject other than languages and humanities.   | 6 Sem         | Full-time (Regular)                   | Professional                      | 30     |
| <b>Cochin University</b> | College of Engineering, Kuttanad   | Faculty of To | echnology Ph:0                        | 477-2707500                       |        |
| Programme Name           | Eligibility Criteria for Admission   | Duration      | Nature of<br>Programme                | Professional/Non-<br>Professional | Intake |
|                          | Any graduate with Mathematics as one of the main or subsidiary subjects or graduate in Electronics/ Computer Science / Computer Applications / Engineering / Technology with | 6 Sem.        | Full-time (Cost-<br>sharing)          | Professional                      | 30     |
|                          | aggregate 55% marks in all subjects other than languages and humanities.   |               | Full-time (Regular)                   | Professional                      | 30     |

#### **ADMISSION TESTS**

### **Aptitude Test for MCA**

The aptitude Test for MCA (Test 501) comprises 150 objective type questions designed to test the aptitude and capability of an applicant for pursuing the M.C.A programme. About 50% of the questions will be from Mathematics covering areas of Engineering Mathematics / B.Sc. subsidiary level Mathematics while the remaining questions will be to test the ability of the candidate in logical reasoning based on pictures, geometrical figures, patterns of words, Number Sequence, Set Theory, Logic decoding etc. Applicants for MCA, irrespective of whether or not they are applicants for any other programme, have to necessarily take the Test 501.

| Courses you can Enrol | Test to Appear        | Test Code |
|-----------------------|-----------------------|-----------|
| M.C.A.                | Aptitude Test for MCA | 501       |

## **SCHEDULE OF FEES**

| SI. |                      | Rates of Fees |            |      | Caution Deposit |         |       |
|-----|----------------------|---------------|------------|------|-----------------|---------|-------|
| No. | Name of Programme    | Tuition fees  | Other fees | PTA  | Lab/Computer    | Library | Total |
| 1   | 2                    | 3             | 4          | 5    | 6               | 7       | 8     |
| 1   | M.C.A.(Regular)      | 8400          | 2120       | 1575 | 525             | 525     | 13145 |
| 2.  | M.C.A.(Cost Sharing) | 26250         | 2120       | 1575 | 525             | 525     | 30995 |

#### 21. M. Sc. Electronic Science

## **Eligibilty Criteria**

| Department of Electronics Faculty of Technology Ph:0484-2576418   |  |          |                        |                                   |             |
|---|--|----------|------------------------|-----------------------------------|-------------|
| Programme Name  | Eligibility Criteria for Admission   | Duration | Nature of<br>Programme | Professional/Non-<br>Professional | Intake      |
| M. Sc. Electronic Science (with specialization in Artificial Intelligence, Robotics, Microwave Electronics and Computer Technology) | First Class B.Sc. degree (with not less than 60% aggregate marks) in Electronics or Physics. |          | Regular-<br>Day        |                                   | 25 +<br>05* |
| *Sponsored  |  |          |                        |                                   |             |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol  | Test to Appear     | Test Code |  |  |  |
|--|--------------------|-----------|--|--|--|
| M.Sc Electronic Science  | Electronic Science | 606       |  |  |  |
| M.Sc Electronic Science  | Physics            | 613       |  |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                    |           |  |  |  |

#### **SCHEDULE OF FEES**

| SI.  |                         | Rates   | of Fees |      | Caution Deposit |         |       |
|------|-------------------------|---------|---------|------|-----------------|---------|-------|
| No   | Name of Programme       | Tuition | Other   | PTA  | Lab/Computer    | Library | Total |
| 110. |                         | fees    | fees    |      | Lab/Computer    | Library |       |
| 1    | 2                       | 3       | 4       | 5    | 6               | 7       | 8     |
| 1    | M.Sc Electronic Science | 1575    | 2410    | 1050 | 525             | 525     | 6085  |

#### 22 .M.Sc Instrumentation

## **Eligibilty Criteria**

| Department of Instrumentation Faculty of Technology Ph:0484-2575008 |   |          |             |                                   |        |
|---|---|----------|-------------|-----------------------------------|--------|
| Programme<br>Name   | Eligibility Criteria for Admission                                  | Duration | i Prouramme | Professional/Non-<br>Professional | Intake |
| M.Sc<br>Instrumentation   | B.Sc Degree in Instrumentation / Physics / Electronics with 60% man | 4 Sem.   | Regular Day | Professional                      | 15     |

#### **ADMISSION TESTS**

## Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eligibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Courses you can Enrol  | Test to Appear     | Test Code |  |  |
|--|--------------------|-----------|--|--|
|  | Electronic Science | 606       |  |  |
| M.Sc Instrumentation   | Physics            | 613       |  |  |
|  | Instrumentation    | 617       |  |  |
| For Post Graduate programmes you may appear for any one of the test subjects shown against "Courses you can Enrol" |                    |           |  |  |

#### **SCHEDULE OF FEES**

| SI. | Name of Programme    | Rates o      | Rates of Fees |      | Caution De   | posit   | Total  |
|-----|----------------------|--------------|---------------|------|--------------|---------|--------|
| No. | Name of Programme    | Tuition fees | Other fees    | PIA  | Lab/Computer | Library | I Otal |
| 1   | 2                    | 3            | 4             | 5    | 6            | 7       | 8      |
| 1   | M.Sc Instrumentation | 8400         | 2925          | 1050 | 525          | 525     | 13425  |

#### 23. M.Sc in Biopolymer Scinence

## **Eligibilty Criteria**

| <b>Department of Polyr</b>     | ner Science & Rubber Techn  | ology Faculty   | y of Technology        | Ph:0484-2575723                     |        |
|--------------------------------|---|-----------------|------------------------|-------------------------------------|--------|
| Programme Name                 | Eligibility Criteria for Admission  | Duration        | Nature of<br>Programme | Professional/Non-<br>Professional   | Intake |
| M.Sc in Biopolymer<br>Science* | Pass in the B.Sc Degree examination with Chemistry as one of the subjects (Main or one of the subsidiary subjects) of any University / Institution approved by UGC. The candidate should have passed the qualifying examination with a minimum of 50% marks in the main and subsidiary subjects taken together. | 4 Sem.          | Regular-Day            | Professional                        | 20     |
| * Course offered at Cer        | ntre for Bio-Polymer Science & Te   | echnology, A Un | it of CIPET, Eloor, Ko | ochi 683 501 <b>Ph: 0484 - 2555</b> | 750    |

#### **ADMISSION TESTS**

#### Tests for PG Programmes (Tests 601-604, 606-615, 617-618)

The Test for PG Programmes (Tests 601–604, 606-615, 617-618) comprises 150 objective type questions designed to assess the proficiency of the applicant at the Graduate level in the test subject chosen by the candidate. Applicants for PG programmes (other than M.A. Hindi) may choose and specify any one of the 16 subjects (listed with Code Numbers 601–604, 606-615, 617-618) relevant to the programme for which the admission is sought for. A table is given at the last page of the prospectus for quick reference of the selection of Test Subjects. This subject could be either the main subject of the qualifying degree examination of the applicant or the subject nearest to the main subject, provided it meets the eliqibility criteria prescribed for the programmes chosen.

See the link "SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE" below for the full details.

In the case of programmes where multi-disciplinary Tests are conducted, rank lists are drawn up on the basis of the Percentile Index determined by the formula,  $(n-p)/n \times 100$  where n is the number of candidates appearing for the Test in a particular subject and p is the position according to the CAT score. The Percentile Indices are then integrated to obtain the relative position of the candidate in the rank list for that particular programme.

| Biotechnology | 601                             |
|---------------|---------------------------------|
|               | 001                             |
| Botany        | 602                             |
| Chemistry     | 604                             |
| Life Sciences | 611                             |
| Physics       | 613                             |
| Zoology       | 615                             |
|               | Chemistry Life Sciences Physics |

#### **SCHEDULE OF FEES**

| SI. |                         | Rates of Fees |            | Caution Deposit |              |         |       |
|-----|-------------------------|---------------|------------|-----------------|--------------|---------|-------|
| No. | Name of Programme       | Tuition fees  | Other fees | PTA             | Lab/Computer | Library | Total |
| 1   | 2                       | 3             | 4          | 5               | 6            | 7       | 8     |
| 1   | M.Sc Biopolymer Science | 15000         | 3130       |                 | 1000         |         | 19130 |

#### 24. M. B. A.

## **Eligibilty Criteria**

| School of Manage            | School of Management Studies Faculty of Social Sciences Ph:0484-2575310   |          |                            |                                   |        |  |  |
|-----------------------------|---|----------|----------------------------|-----------------------------------|--------|--|--|
| Programme Name              | Eligibility Criteria for Admission  | Duration | Nature of<br>Programme     | Professional/Non-<br>Professional | Intake |  |  |
| M. B. A.<br>(Full-time)     | Bachelor's degree in any subject with 50% marks in aggregate.   | 4 Sem.   | Regular-Day                | Professional                      | 60     |  |  |
|                             | (i) Bachelors degree in any subject with 50% marks in aggregate. (ii) 50% of the seats are reserved for candidates having 3 years of supervisory/ executive experience after taking the degree. (iii) In the absence of such candidates as mentioned in (ii) vacancies will be offered to any other candidates satisfying eligibility as per (i). | 6 Sem.   | Part-time<br>(Evening)     | Professional                      | 30     |  |  |
| nal Business)               | Bachelor's degree in any discipline recognized by the University with 50% marks in aggregate  |          | Regular                    | Professional                      | 60     |  |  |
| M.B.A (Travel &<br>Tourism) | Bachelor's degree in any subject with 50% marks in aggregate.   | 4 Sem.   | Regular-Self-<br>Financing | Professional                      | 60     |  |  |

#### **ADMISSION TESTS**

Rank lists for M.B.A (Full-time) / (Part-time), M.B.A (I.B.) M.B.A. (T.T.) are prepared on the combined basis of the C-MAT score (AICTE) / MAT Score (AIMA) /CAT(IIM) and performance at Group Discussion and Interview as indicated below. The normalization of the C-MAT / MAT Score/CAT(IIM) will be decided by the University. However, they must also submit their applications through online to the University.

| Courses you can Enrol        | Test to Appear                                   | Test Code |
|------------------------------|--|-----------|
| MBA (Full Time)              | C MAT cooks (AICTE) / MAT Cooks (AIMA)           |           |
| MBA (Part Time)              | C-MAT score (AICTE) / MAT Score (AIMA) /CAT(IIM) | 401       |
| MBA (International Business) | + GD / Interview of CUSAT                        | 401       |
| MBA (Travel & Tourism)       | 1 GD / Interview of CoSA1                        |           |

## **Group Discussion and Interview**

Applicants for M.B.A (Full-time) / M.B.A (Part-time), M.B.A (International Business), M.B.A. (Travel & Tourism) will be short-listed on the basis of their AICTE C-MAT score and will be required to attend Group Discussion and Interview.

#### **CAT Rank Lists**

Rank lists for M.B.A (Full-time) / (Part-time), M.B.A (I.B.) M.B.A. (T.T.) are prepared on the combined basis of the C-MAT score and performance at Group Discussion and Interview as indicated below:

| AICTE C-MAT / MAT / IMAT Score | 70% |
|--------------------------------|-----|
| Group Discussion               | 15% |
| Interview                      | 15% |
| Total                          | 100 |

### **SCHEDULE OF FEES**

| SI. | Name of Programme                  | Rates of     | Fees       | PTA  | Caution Dep  | osit    | Total ** |
|-----|------------------------------------|--------------|------------|------|--------------|---------|----------|
| No. | Name of Programme                  | Tuition fees | Other fees | PIA  | Lab/Computer | Library | I Otal   |
| 1   | 2                                  | 3            | 4          | 5    | 6            | 7       | 8        |
| 1   | M.B.A.(Full-time)                  | 21000        | 7850       | 1050 |              | 525     | 30425    |
| 2   | M.B.A.(Part-time)(Experienced)     | 21000        | 7220       | 1050 |              | 525     | 29795    |
| 3   | M.B.A.(Part-time)(Non-Experienced) | 15750        | 7220       | 1050 |              | 525     | 24545    |
| 4   | M.B.A (Travel & Tourism) Regular   | 21000        | 7780       | 1050 |              | 525     | 30355    |
|     |                                    |              |            |      |              |         |          |

|   | 5 | M.B.A (Travel & Tourism) Cost<br>Sharina       | 47250 | 7780 | 1050 | 525 | 56605 |
|---|---|--|-------|------|------|-----|-------|
| t | 6 | M.B.A.(International Business) Regular         | 21000 | 7780 | 1050 | 525 | 30355 |
|   | 7 | M.B.A.(International Business) Cost<br>Sharing | 47250 | 7780 | 1050 | 525 | 56605 |

# **SUBJECT OF CAT TESTS vs COURSES -- FULL TABLE**

# **COURSES OFFERED vs TEST TO BE WRITTEN**

| Courses you can Enrol  | Test to Appear  | Test Code |
|--|---|-----------|
| All B.Tech Programmes and M.Sc Photonics   | Test for First Degree Programmes in Engineering and Technology  | 101       |
| Lateral Entry to the third Semester of B.Tech<br>Courses except Marine Engg. & Naval Architecture<br>and Ship Building | Test for Lateral Entry Programmes in Engineering and Technology | 102       |
| B.Com LL.B. (Hons.) B.B.A LL.B. (Hons.)  | Aprilude Test for B.B.A., LL.B. (Hons.) / B.Coffi LL.B.         |           |
| M.A. Hindi   | Test for Hindi  | 301       |
| MBA (Full Time)  |   |           |
| MBA (Part Time) MBA (International Business)   | C-MAT Test Conducted by AICTE + GD / Interview of CUSAT         | 401       |
| MBA (Travel & Tourism)   |   |           |
| M.C.A.   | Aptitude Test for MCA   | 501       |
|  | Biotechnology   | 601       |
|  | Botany  | 602       |
| M.Sc Biotechnology   | Chemical Engineering  | 603       |
|  | Chemistry   | 604       |
|  | Life Sciences   | 611       |
|  | Zoology   | 615       |
| LL.M   | Law (for LL.M)  | 610       |
| 3 Year LLB (Regular) (Evening)   | Aptitude Test for 3 Year LLB                                    | 619       |
| M.A. Applied Economics   | Economics   | 616       |
| M.Sc Chemistry   | Chemistry   | 604       |
| M.Sc Electronic Science  | Electronic Science  | 606       |
| TISC LICEUTHIC SCIENCE   | Physics   | 613       |
|  | Chemical Engineering  | 603       |
| M.Sc Environmental Tech Stream 1.<br>Environmental Engineering   | Chemistry   | 604       |
|  | Engineering Sciences  | 607       |

| M.Sc Environmental Tech Stream 2. | Botany             | 602 |
|-----------------------------------|--------------------|-----|
| Environmental Biotechnology       | Life Sciences      | 611 |
|                                   | Zoology            | 615 |
| M.Sc Hydrochemistry               | Chemistry          | 604 |
|                                   | Botany             | 602 |
| M.Sc Industrial Fisheries         | Fisheries          | 608 |
|                                   | Zoology            | 615 |
| M.Sc Mathematics                  | Mathematics        | 612 |
|                                   | Biotechnology      | 601 |
|                                   | Botany             | 602 |
| M.Sc Marine Biology               | Fisheries          | 608 |
|                                   | Life Sciences      | 611 |
|                                   | Zoology            | 615 |
|                                   | Chemistry          | 604 |
| M.Sc Marine Geology               | Geology            | 609 |
|                                   | Physics            | 613 |
| M C. Maharada a                   | Mathematics        | 612 |
| M.Sc Meteorology                  | Physics            | 613 |
| M Sc Occanography                 | Mathematics        | 612 |
| M.Sc Oceanography                 | Physics            | 613 |
| M.Sc Statistics                   | Mathematics        | 612 |
| <b>าเว</b> ีย วิเสเริเเตร         | Statistics         | 614 |
| M.Sc. Physics                     | Physics            | 613 |
| M Ca Marina Caanhyeica            | Geology            | 609 |
| M.Sc Marine Geophysics            | Physics            | 613 |
|                                   | Electronic Science | 606 |
| M.Sc Instrumentation              | Physics            | 613 |
|                                   | Instrumentation    | 617 |
|                                   | Fisheries          | 608 |
|                                   |                    |     |

|   | Zoology   | 615                      |
|---|---|--------------------------|
|   | Biotechnology                                   | 601                      |
|   | Botany  | 602                      |
| 4 Ca Bianah mar Caianaa                     | Chemistry                                       | 604                      |
| 1.Sc Biopolymer Science                     | Life Sciences                                   | 611                      |
|   | Physics   | 613                      |
|   | Zoology   | 615                      |
| Master of Intellectual Property (MIP),Ph.D. | Aptitude Test for MIP Ph.D. &                   | 620                      |
| L.M (IPR) Ph.D Degree                       | LL.M Ph.D                                       | 020                      |
| or Post Graduate programmes you may appe    | ar for any one of the test subjects shown again | st "Courses you can Enro |

#### **COMMUNAL RESERVATIONS**

Rules for communal reservation framed by the Government of Kerala and implemented by the University from time to time will be applicable to the various academic programmes. Only candidates from 'Socially and Educationally Backward Communities' (SEBC) eligible for Kerala State communal reservation will be considered for seats earmarked for such communities, provided that the eligibility for such reservation shall be subject to satisfactory verification of relevant Community as well as Annual Family Income certificates issued by competent revenue authorities as prescribed by the rules of the University in force.

The percentage-wise reservation in force is given below:

# **Non-Professional Programmes**

| Scheduled Castes / Sscheduled Tribes (SC/ST)  |                                 | 20% |
|---|---------------------------------|-----|
|   | Ezhava / Thiyya / Billava (ETB) | 8%  |
| Socially and  | Muslim (MSM)                    | 7%  |
| Educationally<br>Backward   | LCC / SIUC (LCC)                | 1%  |
| Communities   | Other Backward Christian (OBX)  | 1%  |
| Communicies   | Other Backward Hindu (OBH)      | 3%  |
| Reservation for Economically Backward Class among Forward Caste (BGN) (Supernumerary) |                                 |     |

# **Professional Programmes**

| Scheduled Castes (KSC)                                 | 8%  |
|--|-----|
| Sscheduled Tribes (KST)                                | 2%  |
| SEBC (Socially and Educationally Backward Communities) |     |
| Ezhava /Thiyya / Billava (ETB)                         | 9%  |
| Muslim (MSM)   | 8%  |
| Other Backward Hindus (OBH)                            | 3%  |
| Latin Catholic and Anglo-Indians (LCC)                 | 3%  |
| Other Backward Christian (OBX)                         | 1%  |
| Kudumbi (KMB)  | 1%  |
| Dheevara (DHV)   | 2%  |
| Pot Making Castes (PMC)                                | 1%  |
| VIswakarma (VSK)                                       | 2%  |
| Total  | 40% |

"KSC/KST candidates are eligible for admission, if they have minimum pass marks—in the qualifying examination except for Marine Engineering". They can opt for payment category also and are not required to make any payments (except their common fee payable) once they get admission under this category. They will have to produce original Community Certificate in the prescribed format issued by the competent revenue authorities at the time of Group Discussion and / or Interview / Counseling / Admission, whichever is held earlier as the case may be.

Community Certificate and Annual family Income Certificate are to be issued by the Village Officer concerned for 'SEBC' candidates belonging to the state of Kerala and by the Tahsildar concerned for KSC/KST candidates belonging to State of Kerala for claiming admission under respective "Reservation" category.

Candidates belonging to states other than Kerala are not eligible for communal reservation.

## SPECIAL RESERVATIONS.

Besides communal reservation, specified numbers of seats are set apart under "Special Reservation" as detailed below. All applicants under this quota have to appear for the Common Admission Test/ Department Admission Test, as the case may be, unless otherwise specified.

# C.2.I. Physically Challenged

Physically challenged persons with minimum of 40% disability as certified by the Medical Board stipulated under relevant rules of Government of Kerala in the matter, are eligible for reservation. The certificate produced should be either in Malayalam or in English. 3% seats are reserved for physically challenged candidates for all B.Tech courses, except B.Tech Marine Engineering, Mechanical Engineering, Naval Architecture & Ship Building, Instrumentation, Polymer Science & Engineering and Safety & Fire Engineering. One seat each for all other academic programmes except M.Sc (Industrial Fisheries) is reserved for physically challenged candidates. The seats allotted to physically challenged candidates are supernumerary in nature. A certificate of disability in original from the District Medical Board certifying the percentage of disability issued not earlier than 12 months prior to the date of counselling / GD / interview / admission, whichever is earlier, has to be produced by the candidate. The percentage of disability shall not be an index for gaining eligibility / admission. Admission shall be based on merit of the candidates. However, a medical board constituted by the University will examine individual cases prior to admission. The decision of the board will be final.

## C.2.II. Blind

Reservation for Blind candidates is applicable only for MA (Hindi) and LLM programmes. The certification requirement is same as applicable to the Physically Challenged (detailed above).

# **C.2.III. Experienced Candidates**

(a) M.B.A. (Part-time)

Fifty per cent of the seats of the M.B.A. (Part-time) programme are reserved for candidates having 3 years of supervisory / executive experience after taking the degree. In the absence of sufficient number of eligible candidates from the aforesaid category, the vacant seats will be treated as open to all candidates.

# **C.2.IV. Sponsored Candidates**

Specified number of seats as detailed below are reserved for "Sponsored Candidates" with a maximum age limit of 45 years as on 1st September of the year of admission (except for M.Sc. Electronic Science for which the maximum age limit is 30 years and for all M.Tech programmes, the maximum age limit is 40 years as on 1st August of the year of admission).

(a). M.C.A.

Two seats of the M.C.A. programme are reserved for candidates with a minimum of two years' experience in the relevant field sponsored by industry / teaching / research organizations of the Central / State Governments. Candidates for sponsored quota must have a minimum experience of three years in the relevant field and must be sponsored by University or Industry / Teaching / Research organizations of Centre / State Government /or by Private Engineering Colleges approved by AICTE. Maximum age of sponsored candidates is fixed as 40 years as on 1st August of the year of admission. Also, a special fee equivalent to the contingent grant received for GATE

qualified candidates will be levied on the sponsored candidates.

## (b). M.Sc. (Electronic Science)

Five seats of the M.Sc. (Electronic Science) programme are reserved for candidates from industry / teaching / research organizations of Central / State Governments. Sponsored candidates must have a minimum experience of three years in the field of Electronics or related subjects and should not have completed 30 years of age as on 1st August of the year of the admission. A sponsorship certificate must be produced by the candidate. One out of the five seats is reserved exclusively for candidates sponsored by Defense Research and Development Organization (DRDO) and they are exempted from Common Admission Test (CAT), if they are otherwise qualified for admission to the programme.

## (c). M.Sc. (Environmental Technology)

Two seats of the M.Sc. (Environmental Technology) programme are reserved for candidates with five years experience and sponsored by industrial and research organizations.

### (d). M.Sc. (Industrial Fisheries)

Five seats of the M.Sc. (Industrial Fisheries) programme are reserved for candidates sponsored by the Government of Kerala, of which two are for officers of the Department of Fisheries and three are for candidates belonging to the fishermen community. Candidates belonging to the fishermen community have to route a copy of their confirmation page of online registration through the Director, Department of Fisheries, Vikas Bhavan, Thiruvananthapuram.

Explanation:- Three seats are reserved for candidates who are sponsored by Kerala Fisheries Department. Candidates whose parent's occupation is fishing are eligible for this sponsorship and such candidates should mention this in the Special Reservation field of the online application as "Registered Fishermen Community". After submitting online applications the candidates should apply to the Director, Department of Fisheries, Vikas Bhavan, Thiruvananthapuram along with a certificate from the local office of Fisheries Department stating that the parent's occupation is fishing. The Director of Fisheries shall send a sponsorship certificate to the Director, School of Industrial Fisheries, CUSAT, Kochi-682016. Two seats are reserved for the staff of the Fisheries Department. Those who want to be considered against these two reserved seats shall apply online mentioning their eligibility for reservation and afterwards forward an official letter from the Director, Department of Fisheries, Vikas Bhavan, Thiruvananthapuram to the Director, School of Industrial Fisheries, CUSAT, Kochi-16. Only on receipt of sponsorship letter or official letter the candidate shall be considered against the respective reservation seats. Hence the candidates should personally make sure that the sponsorship letter or official letter reaches The Director, School of Industrial Fisheries, CUSAT, Kochi-682016 before the preparation of Rank List.

## (e) M.Sc. (Oceanography)

Two seats of the M.Sc. Oceanography programme are reserved for Candidates from open Sponsored category.

# C.2.V. Army Quota

### M.B.A. (Full-time)

One seat of M.B.A. (Full-time) programme is reserved for Army officers recommended by the Army Head Quarters.

# C.2.VI. Sports Quota

Reservation under Sports Quota is available for the following programmes:

- 1. "Payment Category" of the B.Tech. Programmes offered by the SOE, CUCEK and the Kunjali Marakkar School of Marine Engineering.
- 2. B.Tech. Naval Architecture & Ship Building and Instrumentation Technology (Supernumerary Seats)
- 3. P.G. programmes where the sanctioned intake is 30 or more
- 4. M.C.A "Cost-sharing" programmes at Thrikkakkara and Pulincunnoo campus

The candidate should forward a copy of the confirmation page of online registration along with attested photocopies of sports merit certificates (highest achievements in each event) to <a href="tel:to-the-Secretary">the Secretary</a>, Kerala Sports Council, Thiruvananthapuram - 695001. The Sports Council will allot marks to the candidates according to their proficiency in sports. The maximum mark for proficiency is 500.

The minimum achievement required for consideration: Representing the Educational District / Sports School / Sports Hostels in the Kerala State Schools Championship and winning third place.

The Sports Council shall forward the list along with the copy of the confirmation page of the students applied to CUSAT. The candidates should make sure that the list reaches the University before the publication of CAT rank list of the particular year.

The marks awarded to the candidates for proficiency in sports by the Kerala Sports Council will be added to the marks obtained by the respective candidates in the concerned Common Admission Test (provided they are ranked in the Common Admission Test). In the case of Management Programmes admission C-MAT score will be added to the marks awarded by the Kerala Sports Council. The merit list for each course would be prepared on the basis of inter-se merit of the candidate computed as above.

At the time of preparation of the rank list under sports quota, if there is any tie in the total marks, it will be resolved by the same principle of resolution of tie for the preparation of CAT Rank list.

The seats under sports quota will be filled up according to the rank from inter-se Merit List prepared for Sports. The sports quota rank list will not be considered for filling up other categories of seats such as general merit.

Candidates who claim reservation under Sports Quota should produce, at the time of counselling, a certificate of eligibility for selection under this quota issued by the Kerala Sports Council, as per the guidelines published by them.

The achievements in two financial years (1st April to 31st March) previous to the year of selection shall alone be considered. However, in the case of competitions which are not organized annually the immediately previous competitions shall be deemed as held in the previous two financial years for the purpose of this selection.

# C.2.IX. Children of Ex-Servicemen

The reservation under this category is only for children of Ex-servicemen for one PG programme other than M.Tech./M.Phil./PG Diploma /Certificate programmes every year and this seat will be distributed among the teaching Departments in the alphabetical order of the name of the Department. In the academic year 2014, this seat is reserved for admission to MSc. Marine Biology offered at Department of Marine Biology, Microbiology & Biochemistry, CUSAT.

Any applicant is eligible for consideration under this quota subject to the rules of the University in force. (Sponsorship Certificates / Relationship Certificates are not required for applying under Non-Resident Indians (NRI) quota). Person of Indian Origin (PIO), living abroad, who have foreign passports and are holders of PIO cards of the Government of India are also eligible to admit their children against the seats reserved for children of Non Resident Indians. Overseas citizens of India (OCI) who posses OCI card are also eligible to be considered under this quota.

10% seats are reserved as N.R.I. Quota in each branch of all B.Tech courses in School of Engineering, Cochin University College of Engineering and Kunjali Marrakar School of Marine Engineering. Candidates applying under this quota are required to remit Rs.5000/- in addition to the normal application fee of Rs.950/- as prescribed in the Notification. All applicants under the N.R.I. quota will have to qualify in the Common Admission Test conducted by CUSAT and fulfill all eligibility criteria.

# **C.2.XIII. Kashmiri Migrants**

One seat is reserved for the children of Kashmiri Migrants in the Professional courses (except M.Phil, Ph.D and Diploma/Certificate programmes) and each year the courses will be rotated in the alphabetical order of the names of the Departments where the courses are conducted. This year reservation will be in <u>M.Sc Environmental Technology (Stream I — Environmental Engineering) offered in the School of Environmental Studies, CUSAT</u>. The candidates will have to qualify in the CAT and fulfill all eligibility criteria.

# **C.2.XIV. Fishermen Community**

The students hailing from the families of all registered fishermen pursuing their studies in CUSAT are eligible for the benefit of fees and other educational concessions as applicable to the students of SC/ST/OEC communities, through Fisheries Department, except availability of the seat, subject to satisfactory verification (at the time of Group Discussion and/or Interview/Counselling / Admission, whichever is held earlier) of certificates issued by competent authorities clearly indicating that the candidate is a member of Fishermen Community.

## C.2.XV. CUSAT Staff

Three seats are reserved for the employees of CUSAT for 03 year LL.B.(Evening) course on supernumerary basis.

All the aforesaid information is general in nature and all reservation will be subject to rules of the University in force at the time of admission. Communal/Special Reservation will be subject to satisfactory verification of duly required Certificates (in originals) produced at the time of Group Discussion /Interview/Counselling / Admission, whichever is held earlier, as directed by the University and will be governed by the rules of the University in force and as amended from time to time.