

# **COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

# ACADEMIC ADMISSIONS: 2011 - NOTIFICATION

No.IRAA/3A/303 /CAT 2011

Applications are invited from eligible candidates for admission to the various academic programmes for the year 2011-12 as listed below. Admissions are based on Common Admission Test (CAT)/Departmental Admission Test (DAT)/Test for Lateral Entry (LET) and all applicants intending to apply for the academic programmes listed under 1.1, 1.2. and 4 are required to submit their applications through Online Registration whereas for programmes listed under 2, 3.1, 3.2, 3.3 and 3.4 the application forms can be had from the concerned departments/schools. Eligibility conditions and other particulars are given in the detailed notification published in the website <u>www.cusat.nic.in</u> and <u>www.cusat.ac.in</u> . Candidates who have appeared/are appearing in full for their final qualifying examinations are also eligible to apply, but this provision is not applicable to the students appearing for ement examinations. All UGC specified degrees, diploma etc. awarded by UGC approved Statutory Universities are recognized by this University for admission to various courses. However, Distance Education Courses will be considered as recognized, only if they are further approved by the Distance Education Council, New Delhi also. On-line registration will con

Website: www.cusat.nic.in

Those who are applying for First Degree Programmes in Engineering 8 Technology (B.Tech and 5 year Integrated M.Sc. in Photonics): the CAT will be conducted on All India basis with test centres in New Delhi, Kolkatta, Mumbai, Chennai, Hyderabad, Bangalore, Jamshedpur, Allahabad, Lucknow, Ranchi, Varanasi, Kota and all District Head Quarters of Kerala.

Those who are applying for PG Programmes / First Degree Programme including BB.A - LL.B (Hons.) / and PG Programmes : the CAT will be conducted only in the Centres at all the district head quarters of Kerala. Lateral Entry Test will be conducted only at Kochi Centre. The DATs are conducted at Kochi by the individual Departments/Schools/Centres of the University and the dates will be announced

The University reserves the right to cancel all or to shift or merge any of the notified test centres for administrative reasons including dates/rules and regulations relating to programmes of study, eligibility, reservation, admission criteria, fee structure and other relevant matters. All disputes related to CAT shall be subject to the jurisdiction of Courts at Kochi only. Appearance in the CAT or figuring in the Rank list does not pso facto confer any right for admission to a particular course unless found suitable as per the eligibility criteria as amended from time to time.

1. ADMISSIONS THROUGH CAT

Applicants for the following programmes are required to take the CAT, except where specifically indicated otherwise.

#### 1.1 FIRST DEGREE PROGRAMMES

- a. B.Tech. in Civil Engg.\*\*, Computer Science & Engg.\*\*, Electrical & Electronics Engg.\*\*, Electronics & Communication En Mechanical Engg.\*\* and Safety & Fire Engg.\*\* Electronics & Communication Engg.\*\*, Information Technology\*\*
- b. B.Tech. in Polymer Science & Engineering
- . Five Year Integrated M.Sc. in Photonics

Educational Qualification for a, b & c above: Pass in Plus Two Examination of the State of Kerala with Mathematics, Physics and Chemistry as optional subjects or any other examination accepted as equivalent thereto securing a minimum of 50% marks in Mathematics and 50% marks in Mathematics, Physics and Chemistry put together.

#### \*(Self financing)

I. B.Tech, in Instrumentation Technology

Pass in Plus Two examination of the State of Kerala with Mathematics, Physics and Chemistry as optional subjects or any other examination accepted as equivalent thereto securing a minimum of 60% marks in Mathematics, Physics and Chemistry put together, with at least 55% in Mathematics separately

- e. B.Tech. in Marine Engg. (Residential Programme)
- 1) Pass in Plus Two or equivalent examination with Physics. Chemistry Mathematics and English as separate subjects with a PCM average of not less than 60% marks & minimum 50% for Mathematics and should have obtained 50% marks in English at 10th or 12th standards. This is applicable to the SC/ST candidates also.
- 2) Vocational/Diploma students are not eligible to apply.
- 3) The Maximum age limit prescribed is 25 years as on 1st September of the year of admission
- 4) Eligibility for admission will be based on directions from the DG Shipping (Govt. of India)
- B.Tech. in Naval Architecture & Ship Building

Pass in Plus Two examination of the State of Kerala or any other examination accepted as equivalent thereto with a First Class securing a minimum of 50% marks in Mathematics as well as for Mathematics, Physics and Chemistry pu

- 1. 5 Year B.B.A LL.B. (Hons.) (Cost sharing course)
- Pass in Plus Two examination with 60% marks in Science/Commerce group or 55% marks in Arts/Humanities.
- 2. Should not have completed 20 years of age on July 1st of the year of admission 22 years in the case of SC/ST and OBC candidates

SC/ST candidates are eligible for admission, if they have pass marks in qualifying examination except for Marine Engineering.

## 1.2 POST GRADUATE PROGRAMMES

Bachelor's degree in Law with at least 45% marks.

- W.A. Hindi Language and Literature
- B.A./B.Sc. degree with Hindi as a subject of study with at least 45% marks in Hindi M.B.A. (Full-time / Part-time\*)

Bachelor's degree in any subject with a minimum of 50% marks in aggregate (conditions apply)

# M.B.A. (Travel and Tourism)

Bachelor's degree in any subject with a minimum of 50% marks in aggregate

M.B.A. (International Business) Bachelor's degree in any subject with a minimum of 50% marks in aggregate.

# M.A. Applied Economics

Bachelor's degree in Economics with 55% in Part III (Economics and Subsidiaries or 60% with B.Com., BBA, BBM with Economics as one of the subject or B.Sc Mathematics or Statistics with 65% marks.

# M.C.A.\*\*\* offered by CUSAT and its recognized Institutions

Any graduate with Mathematics as one of the main or subsidiary subjects of graduate in Electronics/Computer Science/Computer Applications/Engg. Technology with aggregate 55% marks in all subjects other than Languages and Humanities. (\*\*\*Regular and Cost Sharing)

B.Sc. degree with Chemistry/Polymer Chemistry/Environmental Chemistry Industrial Chemistry/ Petrochemicals as main, with Mathematics as one of the subsidiary subjects with at least 55% marks in the main subject

#### M. Sc. Biotechnology

Bachelor's degree in any branch of Life Sciences including Agricultural and Medical Science or Chemical Science or Chemical Engg. with a minimum of 55% marks in aggregate.

M.Sc. Electronic Science (With specialisation in Artificial Intelligence, Robotics owave Electronics and Computer Technology)

First class B.Sc. degree with not less than 60% aggregate marks in Electronics

#### M. Sc. Environmental Technology

Stream I - Env. Engg. - Bachelor's degree in Chemistry with Physics and Mathematics as subsidiaries, or Engg. (Civil/Public Health/Environment) Chemical) with 55% marks

Stream II - Env. Biotech. -Bachelor's degree in Life Sciences/ Environmental Sciences/ Zoology/ Botany/ Microbiology with 55% marks.

#### M. Sc. Hydrochemistry

B.Sc. degree in Chemistry with Physics and Mathematics as subsidiaries o B.Sc. degree of any University in Kerala with Polymer Chemistry/Industrial Chemistry/Petrochemicals/Environment & Water Management as the main subject and Mathematics and Physics/Computer Science, as subsidiaries with 55% marks

#### M. Sc. Industrial Fisheries

Bachelor's degree in Zoology/Botany/Fisheries with at least 55% marks in the optional subjects. Bachelor's degree in Fisheries includes bachelor's degree ir Industrial Fisheries, Aquaculture/Fishery Science/Industrial Fish and Fisheries

# M. Sc. Marine Biology

B.Sc. degree with any branch of Life Sciences such as Aquaculture, Bio-chemistry Biotechnology, Botany, Microbiology and Zoology as a main subject or B.Sc. degree in Fishery Science with at least 55% marks in the optional subjects.

#### M. Sc. Marine Geology

B.Sc. degree in Geology/Maths/Physics/Chemistry with 55% aggregate marks in

#### M. Sc. Marine Geophysics

B.Sc. degree with at least 55% aggregate marks in (a) Geology (main) with Mathematics and Physics or Chemistry as subsidiaries (b) Physics (main) with Mathematics and Geology or Chemistry or Electronics as subsidiaries (c) Mathematics (main) with Physics and Geology or Chemistry as subsidiaries

#### M. Sc. Mathematics

B.Sc. degree with Mathematics main, with at least 55% marks for optional subjects taken together.

# M. Sc. Meteorology

B.Sc. degree with Physics/Mathematics as the main subject with 55% marks Those with Mathematics as the main subject should have studied Physics as one of the subsidiary subjects and vice-versa.

### M. Sc. Oceanography

B.Sc. degree with Physics/Mathematics as the main subject with 55% marks. Those with Mathematics as the main subject should have studied Physics as one of the subsidiary subjects and vice-versa.

### M. Sc. Physics

B.Sc. degree with Physics main and Mathematics as subsidiary with at least 55%

# M. Sc. Statistics

B.Sc. degree in Mathematics or Statistics with at least 55% marks for optional subjects taken together

SC/ST candidates are eligible for admission, if they have pass marks in qualifying examinat

# 2. M.TECH. PROGRAMMES

Admissions to the following M.Tech. programmes are based on valid GATE score as prescribed under the academic regulations specific to each programme Candidates not possessing GATE may also apply, but will be considered only i GATE qualified candidates are not available. In such cases, admissions will be based on the DAT.

### M. Tech. Atmospheric Science

1. M.Sc. degree or its equivalent in Meteorology, Oceanography, Mathematics Physics, and Space Physics with a First Class (60%) marks from any recognized University or Institution. 2. A valid GATE score or a pass in the Joint UGC CSIR

### M. Tech. Computer Aided Structural Analysis & Design

1. B.Tech or Equivalent degree in Naval Architecture and Ship building/Civil Engg/Mechanical Engg, with a first class (60%) marks from any recognized versity or Institution 2. A valid GATE score.

### M. Tech. Computer & Information Science

1. B.Tech or equivalent degree in any discipline/AMIETE/AMIE or M.Sc. in Physics with Electronics as special subject or M.Sc. in Mathematics with a first class (60%) marks from any recognized University or Institution. 2. A valid GATE

# M. Tech. Software Engg.

1. B.Tech or equivalent degree or AMIETE/AMIE in Computer Science/Information Technology or M.Sc. in Computer Software/Operations Research & Computer Applications or MCA with a first class (60%) marks from any recognized University or Institution. 2. A valid GATE score.

- M.Tech Computer Science with Specialization in Embedded Systems (Part-Time) 1. First Class B.Tech degree in Computer Science & Engineering / Electronic Engg. / Information Technology / Electrical Engg. or equivalent branches or M.C.A with 60% marks or equivalent CGPA. 2. Minimum of 1 year experience ir Industry/ University / Institution recognized by appropriate statutory bodies.
- M. Tech. Electronics (With specialization in Digital Electronics, Microwave & Rada
- 1. B.Tech or equivalent degree/AMIETE/AMIE in Electronics and Communication Engg./Electrical Engg./Electronics and Instrumentation or M.Sc. degree in Electronics/Physics (with Electronics as specialization) with a first class (60%) marks from any recognized University or Institution. 2. A valid GATE score in Electronics/Electronics and Communication Engineering. 3. If sufficient number

of candidates are not available in Category 2, candidates with GATE score in Instrumentation, Electrical & Electronics Engg., Electrical Engg., or Physics will he considered

#### M. Tech. Industrial Catalysis

1. M.Sc. degree in Chemistry/Applied Chemistry or any other degree recognized as equivalent with at least a first class (60%) marks from any recognized University or Institution with valid GATE Score.

### M. Tech. Marine Biotechnology

Minimum 60% Marks or equivalent CGPA in any one of the following from any recognized Indian or Foreign University.

1. B. Tech/ BE in Chemical Engineering, Biochemical Engineering, Industrial Biotechnology, Leather Biotechnology, Chemistry/Biotechnology, Biomedical Engineering, B.Pharm., Chemical Technology. 2. M.Sc. in Biotechnology, Marine Biotechnology, Life Sciences, Botany/ Zoology/Biochemistry, Microbiology, Genetics, Biophysics, Microbial Genetics and Bioinformatics, Marine Biology, Aquatic Biology and Fisheries/Environmental Biotechnology/Mariculture. Selectio of candidates is done by JNU on behalf of Department of Biotechnology, Government of India.

#### M. Tech. Ocean Technology

1. M.Sc. degree in Oceanography/Physics/Marine Geology/Meteorology/Marine Geophysics/Environmental Sciences or M.Sc (Tech) degree in Marine Geophysics or B.Tech. or equivalent degree /AMIE in Civil Engg./Environmental Sciences with 60% marks from any recognized University or Institution. 2. A valid GATE score in any of the subjects mentioned above as the second paper.

## M. Tech. Opto-Electronics & Laser Technology

1. Masters degree in Physics/Electronics/Photonics/B.Tech. or B.E. Degree in Electronics and Communication Engg./Electronics Engg./Electrical Engg./ Electrical and Electronics Engg. with a First Class (60%) from any recognize University or Institution. 2. A valid GATE score in the concerned branch of study

#### M. Tech. Polymer Technology

1. B.Tech. or equivalent degree/AMIE in Polymer Science and Rubber Technology Chemical Engg. / Technology or M.Sc. Polymer Chemistry/M.Sc. Chemistry with Polymer Chemistry as specialisation with a first class (60%) marks from any recognized University or Institution. 2. A valid GATE score.

Part Time M.Tech. in Civil, Chemical, Mechanical and Electrical with specialization in Power Electronics

1. Should have passed B.Tech/B.Sc. Engg. Degree Examination in the respectiv branch with a minimum of 50% marks. 2. Candidates who have passed sections A and B examinations in respective/allied branches conducted by Institution of Engineer's (India), Institution of Electronics and Telecommunication Engineering and Indian Institute of Chemical Engineers are also eligible for admission if they have an Engineering Diploma or a basic degree in Science. 3. Should have a minimum of 2 years experience in the concerned field after acquiring qualifying degree. This may be relaxed if sufficient number of candidates with the minimum ibed experience is not available. 4. Open seats will be allotted on the basis of the score in Departmental Admission Test, marks obtained in the qualifying examination and experience.

SC/ST candidates are eligible for admission to the courses mentione under 2 above if 1) they have pass mark in the qualifying examination 2) a valid gate score 3) in the absence of GATE qualified candidates, candidate not possessing GATE will be considered.

# 3. ADMISSIONS THROUGH DAT

Applicants for the following programmes are required to take the DAT:

### 3.1 POST GRADUATE PROGRAMME

M. A. Translation (German/Russian)

Bachelor's degree of any recognized University and Diploma level knowledge in

### 3.2 DIPLOMA (CERTIFICATE PROGRAMMES (PART-TIME)

a. Certificate courses in French/German/Japanese/Russian Educational Qualification: Pass in plus two or equivalent or ITI certificate Previous knowledge of the language is not essential.

### b. Integrated Diploma in French/German/Italian/Japanese/ Russian

Educational Qualification: Pass in Plus two or equivalent. Previous knowledge in the language concerned is not essential

#### c. Diploma in French/German/Japanese/ Russian Pass in Plus two or equivalent and certificate level knowledge in the language

d. P.G. Diploma in Communicative English

Bachelor's Degree in any discipline or any other examination recognized as equivalent thereto with English as one of the subjects of study from a University

#### e. P.G. Diploma in Translation and Functional Hindi Bachelor's degree with Hindi as one of the subjects

3.3 M. Phil. PROGRAMMES (FULL-TIME)

Candidates seeking admission to the Master of Philosophy degree course should have passed a Master's degree examination in the concerned subject of any of the Universities approved by the University Grants Commission (UGC) or an examination accepted by the Academic Council as equivalent thereto and hav obtained a minimum of 55% aggregate marks (or equivalent grade) in the examination. Candidates who have passed the Master's degree examination in the Distance/Continuing Education mode are eligible for admission only if their degree is awarded by Indira Gandhi National Open Universit

A relaxation of 5% of marks shall be given to the SC/ST candidates. Teachers of a University Department or Colleges recognized by or affiliated to a statutory of "Deemed" University having not less than three years of teaching experience will also be eligible for admission to the course. 50% of the seats of the course shall be reserved for University or College teachers. Priority shall be given to those coming under the Faculty Improvement Programme (FIP) of the UGC or Quality Improvement Programme (QIP) of AICTE.

M. Phil. Chemistry, Commerce, Hindi, Physics and Mathematics Master's degree in the concerned subject with at least 55% marks.

M. Phil. Applied Economics Any Master's degree with at least 55% marks

M. Phil. Marine Chemistry Master's degree in Chemistry or Hydrochemistry with 55% marks.

### M. Phil. Fisheries Science

MSc. Degree in Industrial Fisheries / Marine Biology/Zoology/Aquatic Biology & Fisheries/Fishery Biology & Aquaculture/Capture and Culture Fisheries/ Aquacultre/M.F.Sc., M.Sc. Applied Fisheries and Aqua Culture/ M.Sc. Aqua Culture

and Fish processing or any other PG Degree in Fisheries and allied subjects with 55% marks in aggregate or an equivalent grade.

#### M. Phil. Life Sciences

Master's degree in any branch of Life Sciences with 60% marks

#### 3.4 Ph. D PROGRAMMES

Ph. D programmes are offered in all the teaching Departments/Schools and recognized Institutions of the University. Candidates are advised to ascertain the areas of research and the availability of vacancies from the Departments/Schools or Recognized Institutions before-hand. Candidates intending to do research in the Recognized Institutions of the University are to obtain application forms from the University Departments/Schools dealing with the discipline of their choice

#### 3.5 UNIVERSITY DEPARTMENTS/SCHOOLS WHERE Ph.D/M.Phil PROGRAMMES ARE OFFERED:

The University Departments/Schools located at the Thrikkakara Campus Kochi-682022 are Applied Chemistry, Applied Economics, Biotechnology, Computer Applications, Computer Science, Culture & Heritage, Electronics Environmental Studies, Hindi, Instrumentation, Legal Studies, Mathematics Management Studies, Photonics, Physics, Polymer Science & Rubber Technology School of Engineering, Ship Technology and Statistics

The University Departments/Schools located at the Lake Side Campus at Fine Arts Avenue, Kochi-682 016 are Atmospheric Sciences, Chemical Oceanography, Industrial Fisheries, Marine Biology, Microbiology & Biochemistry, Marine Geology & Geophysics and Physical Oceanography.

#### 4. LATERAL ENTRY (LET) TO B.TECH

B.Tech. in Civil Engg., Computer Science & Engg., Electrical & Electronics Engg. Electronics & Communication Engg., Information Technology, Instrume Technology, Mechanical Engg., Polymer Science & Engineering and Safety &

Any three year Diploma in Engineering/Technology awarded by the Board of Technical Education recognized by the Department of Technical Education Government of Kerala with not less than 60% marks.

The maximum age prescribed is 25 years as on 1st July 2011

# 5. FOREIGN NATIONAL STUDENTS

- International students are exempted from the requirement of admission test (CAT/ DAT) for the academic programmes of the University. They can apply either or self financing basis or through the Indian Council for Cultural Relations (ICCR) attached to the Ministry of Human Resources Development of the Govt. of India They are required to submit the application through online for the academic programme of the University on payment of **US\$ 100** by way of Demand Draft / Pay order/Any other instrument (which does not involve collection charges on the part of the University) in favour of Registrar, CUSAT.
- Applicants who have successfully registered online with CUSAT may forward an advance copy of the confirmation page along with payment of registration fee (D.D/Pay Order) and relevant documents to the following address. The original firmation page should be forwarded with necessary documents through the Embassy of India in the respective country.

# The Director

International Relations and Academic Admissions Cochin University of Science and Technology Kochi-682 022, Kerala, India.

# For further details visit: www.cusat.nic.in, www.cusat.ac.in

# 6. IMPORTANT POINTS AT A GLANCE

- 6.1. Only Online applications will be considered for all B.Tech Programmes including Lateral Entry Programmes, 5 year Integrated M.Sc in Photonics, 5 year B.B.A. LL.B (Hons.), and Post Graduate Programmes.
- 6.2. For M.Phil, M.Tech, M.A Translation in German & Russian, Ph.D. Diploma and Certificate programmes, applications can be had from the concerned Departments Schools/Centres either directly or by post.
- 3.3. For M.Tech programmes applications can be downloaded from site (www.cusat.nic.in) and the same can be submitted with required documents to the department concerned along with registration fee.

Mode of payment: For Online registration (6.1) – Chalan to be downloaded and the payment should be made only through the bank of SBI or SBT and others (6.2) by way Demand Draft (DD) through SBI/SBT in favour of Registrar, CUSAT payable at Ernakulam.

R 850/- for General Category Candidates and ` 375/- for SC/ST Category 5850/- for candidates who apply under NRI Quota

Diploma & Certificate Programmes - ` 100/- for general category and ` 50/- for DDs issued by SBT or SBI should only be accepted. Candidates should write his/her name and Application No. on upper left hand corner of the reverse side of the DD. The DD should be taken on or after the date of CAT 2011 Notification. DD

# taken after the last date fixed for the submission of application will not be accepted

7. ALLOCATION OF SEATS Of the total seats for B.Tech (Self-Financing) programmes 50% are free seats, 40% are payment seats and 10% are NRI payment seats. The free seats are earmarked for Keralite students. For B.Tech. in Naval Architecture & Ship Building, Instrumentation and Polymer Science & Engineering 10% of the seats are reserved for students on all India basis (All India Quota) and the remaining seats for Keralites. For all regular Post-Graduate Programmes including subsidized Post-Graduate programmes like M.C.A., M.B.A. (International Business), M.B.A. (Travel & Tourism) and 5 year Integrated M.Sc. in Photonics programme 10% of the seats are set apart for students on all India basis (All India Quota) and the remaining for Keralites. For Post-Graduate programmes under Self-Financing sector 50% of the seats are given for Keralites, 10% for NRI's and the remaining 40% open to

A candidate will be considered as a "Keralite" for the limited purpose of eligibility for admission, if

- a) He/She or his/her father/mother was born in Kerala OR
- b) He/She has been a resident of Kerala for a period of 5 years within a period of 12 years OR c) He/She has undergone his/her school studies from standards VIII to XII in
- educational institution(s) in Kerala OR d) Children of All India Service (AIS) Officers (Non Keralites) allotted to Kerala circle are deemed to be "Keralites" [GO (Rt) No.822/H.Edn dated 29.05.2008]. But they will not be eligible for Communal/Special Reservations

Rules for communal reservation framed by the Government of Kerala and implemented in the University from time to time will be applicable to the various academic programmes. Besides communal reservation, specified number of seats are set apart under Special Reservation. For details see prospectus in website www.cusat.nic.in.

#### www.cusat.ac.in

### 8. GENERAL INFORMATION

- M.Tech. Marine Bio-Technology: Selection of candidates is done by Jawaharlal Nehru University (JNU) on behalf of Department of Biotechnology, Government of India through a National Test along with all such examinations conducted by the University (JNU). GATE Score is not considered for admission For details visit <u>www.jnu.ac.in</u> and <u>www.ncaah.org</u>.
- Application forms for programmes listed under 3.1 and 3.2 are available from the departments / schools as indicated below.
- 3.1 and 3.2a to 3.2d: The Head, Department of Culture & Heritage. CUSAT.
- 3.2e: The Head, Department of Hindi, CUSAT, Kochi 22
- Application forms for programmes listed under 2, 3.3 and 3.4 are available only from the respective Departments.
- Candidates applying for both B.Tech Programmes and Lateral Entry Programmes through online should remit the required fees specified for each Entry requirements for each Programme are given under 'Eligibility Criteria'. The responsibility for ensuring satisfactory compliance to the prescribed
- Eligibility Criteria is vested solely with the applicant. Claims found untenable upon subsequent scrutiny shall result in summary disqualification of the applicant concerned and cancellation of any or all admission processes undergone. The choice of the Test Subject/Test Centre/Course Code is the sole responsibility
- of the applicant and the selection once exercised in the online registration shall be final and irrevocable. The Distribution of Seats for various courses will be governed by the Rules/
- Regulations of the University in force. For details visit University website. SC/ST candidates are eligible for admission, if they have pass marks in qualifying

# 9. HOW TO REGISTER ONLINE

- Candidates are instructed to read thoroughly all information published in the website www.cusat.nic.in before filling up the application.
- Candidates are required to fill in all details correctly (like SC/ST, Communal, Special Reservation/QEC etc.) failing which the claim under the said categories will not be considered for ranking/admission.
- Duly filled Confirmation sheet without the required amount of chalan receipt (University copy), recent colour photograph and signature and self attested copies of all required Certificates as mentioned in the check list will be summarily rejected without any notice.
- V. Any anomaly in the details furnished during the online registration leading to rejection of the application will be the responsibility of the candidate alone. Hence the registration must be done with utmost care.
- If any entries are incorrect/missing, press the back button for going back to the previous form. If the candidate is satisfied with the entries after verifying the preview, press the 'Confirm' button for completing the registration process, and take the **print** outs of the confirmation page, chalan form and the checklist. Candidate should
- sent one copy of the confirmation page (filled up) along with the copy of fee paid Chalan Receipt (University copy), checklist\_and self attested true copy of the certificates to prove reservations claimed, if any to the Director IRAA and retain sufficient copy of confirmation page and chalan receipt (Student
- copy) for future reference. /II Request for change of test centre will not be entertained under any circumstances.

VIII Incomplete applications in any respect will summarily be rejected

No separate admit card will be sent to candidate address. Please download the admit card from the website www.cusat.nic.in. The Admit Card can be

downloaded by submitting candidate's Registration number and date of birth. For date from which admit cards are available please visit www.cusat.nic.in

# 10. CAT/LET/DAT = 2011 SCHEDULE

Date of Notification : 12.01.2011 Date of Commencement of Online Registration for CAT/LET and Sale of Application form for DATs 15.01.2011 04.02.2011

Last Date for Online Registration Last date for sale of DAT application 04.02.2011 Last date for remittance of application fee to the bank 07.02.2011

Last date for submission of DAT application along with

DD and other documents to the concerned Department

Last Date for Online Registration for International Students : : 31.03.2011 Last date for the receipt of duly completed confirmation page along with the required documents in the University 10.02.2011

Date of downloading the Admit Cards from the website Dates of Examination

2<sup>nd</sup> April 2011, Saturday

10th April 2011 Sunday

to 03.4.2011 - All B.Tech Programmes, 5 year Integrated M.Sc Photonics, M A Hindi ,5

- B Tech Lateral Entry (LET).

vear BB.A LLB (Hons.) and MA Applied

10.02.2011

: 15.03.2011

 All PG programmes (except M.A.Hindi, 5 year BB.A LLB (Hons.) and MA Applied 3rd April 2011 Sunday Economics)

#### (Test date for the DATs will be announced by the concerned department) 11. RETURN OF THE CONFIRMATION PAGE/ FILLED UP APPLICATIONS

i. Confirmation page of the Online application along with the chalan receipt and seli attested copies of required documents as per check list should reach "The Director, IRAA Unit, Cochin University of Science & Technology, Cochin University P.O., Kochi – 682022, Kerala, India" on or before the last date

prescribed above either by Speed or Registered Post. Sale of Application forms for the programmes listed under 2, 3.1, 3.2, 3.3, & 3.4 will nence from **15.01.2011.** Filled up applications for the programmes listed 2, **3.1**, 3.2, 3.3 and 3.4 should reach the concerned Department/Schools on or before

For more details please read detailed prospectus in the University website www.cusat.nic.in

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