Environment Management: Course Content

This course provides an overview of the key concepts and principles in environmental management, areas of global and national environmental concern, and strategies and tools for effective environmental management. Attempt to understand the genesis of environmental problems; the concerns that lead to various international and national initiatives to tackle them have been made in this course. Various tools, which can be used to address environmental problems and the role that the professionals can play in managing environment in their respective areas would be discussed.

3. Municipal Solid Waste Management – Principle and case studies
7. Life Cycle Assessment as EM Tool.
11. Application of Geoinformatics (Geographic Information System (GIS) and Remote Sensing) in Environmental Management.
12. Carrying capacity assessment

Carrying capacity assessment

Each of the self-learning format versions of the course complies with high quality standards and includes a tutor's guide. A comprehensive list of references (and suggested reading) is provided at the end of each course to enable the learners to pursue relevant further reading. The methodology involved thorough course packaging (i.e., development, design and materials production).

Internet Courses: 2018-2019
Course offered [XVIth Session]: Environmental Management

Applicants must submit application online at http://iisc.online/shortterm/home.html

Last date for submission of application form with course fee: 1 August 2018
Successful applicants will be informed (email and online @CCE) by 15th August 2018.

Also, Candidate need to submit (i) curriculum vitae along with brief description of current work (if employed) or their area of work / specialization; (ii) an outline of individual project: especially skills likely to gain in the course and how it will be applied in a project that will be helpful in future career. This is to be sent through email to the course co-ordinator at emram.ces@courses.iisc.ac.in

Accommodation: Limited single room accommodation is available on the campus. The lodging charges will be

| Hoysala House* | Rs. 1500 + 12% GST per day (for industry participants); Rs 1000 + 12% GST per day (for faculty); Rs 300 + 12% GST/day (for students and unemployed fresh graduates) |
| CVH:Centenary Visitors/Guest House* | Rs 1200 +12% GST (faculty); Rs 1500 +12% GST (Industry participants) |

*subject to availability of the accommodation.

The participants have to request in advance (while doing online submission) for accommodation (room rent may be paid later). The introductory session of five days is during 1-5th September 2018 and Final session of six days will be during December 2018 (23-28 Dec 2018).

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Course Schedule

- **Course material**: (is available in self learning format: http://wbcis.ces.iisc.ernet.in/energy/books/index.htm).
- **Class room briefing and introductory sessions** at the beginning of the courses (During 1-5th September 2018) followed by first term test (covering 5 chapters, on 5th Sept 2018, 2-5 PM).
- **October and November 2018**: Interactive session through internet (web and email) for two months. The course will be active only as online study through Internet and interaction with course faculty by chat sessions, Internet discussion forums and e-mail. Participation in online test and assignments are mandatory.
- **November and December 2018**: Announcement of dissertation and implementation by participations.
- **December 2018**: Final Contact session (23-28 Dec, interactive session, project presentations, guest lectures), Final exam (28th Dec 2018, 2-5 PM).

In all these modes of teaching, structuring of course is done to fuse all the three core components of competency like attitude behaviors, skills and knowledge.

**Assignments**: Assignment submission can be done through Internet or by post or by hand within the specified date.

**Feedback**: Participant who would like to have the feedback from the tutor can pose their queries in the discussion forum or through chat sessions or through e-mail or by post.

**Tutors /Resource Persons**: The tutors will act as catalysts, emphasized on participatory style of learning and providing ample scope for discussions, and the resource persons facilitate the learning process. Successful realization of Competence Based Education heavily depends on the teachers' contribution to the curriculum reform. Teachers involved here have wide scope from the lesson level to the level of curriculum development, and adapt new role of coach of the students' learning processes. Faculties and course coordinators are from Indian Institute of Science.

**Venue**: The classroom sessions and examinations will be held at CCE/CES Lecture Hall, IISc, Bangalore-560012.

**Entry Requirements**: In-service professionals (Post-graduates/ graduates with 1 year work experience), fresh graduates, PG course students are eligible for this course. **Participants are expected to take part in all activities that form part of course in addition the participants should work on individual projects. During course, participants should compulsorily attend to interactive chat session, which is considered while grading.** Participants should actively participate in the course for best results. A certificate along with grades will be given to all the successful participants.

**Study schedule**: Each course should be completed within 4 months. Candidates are required to spend time in reading and carrying out the assignments. The number of weeks of study for a course, will, of course, depend on your chosen rate of study. This allows sufficient time for study, submission and returns of assignments and also provides the opportunity for two courses to be taken parallel with in 4 months.

**Reward of participation**: Candidates will be graded as A+, A, B, C and D according to the performance from Centre for Continuing Education, Indian Institute of Science, Bangalore-560012.

**Levels of Evaluation**: At concept level, after candidates go through each concept, will be evaluated online by randomly displaying multiple-choice questions. Each question carries some weightage of marks. Based on the test performance, system checks the number of correct answers and the performance is evaluated. At course level, after completing all the concepts, candidates are given final exam, which will be held at CCE. Concept level evaluation marks will also be considered for grading. Completion of a project is a partial requirement for the course. Apart from this, candidates will be assessed on the basis of assignment submission, active participation in chat sessions, contact sessions and quizzes, project report submission and presentation, mid term and final exams scoring. Facility to communicate among participants: Sharing experiences and establishing contacts is an important aspect of learning. Registered participants can contact other participants during contact sessions, in Internet discussion forum and chat sessions and through personal e-mail id, and also a Course e-mail id allotted by the coordinator.

**Course Fee**:  
- Rs.25,000+18% GST for participants from industries and independent consultants  
- Rs. 18,000+18% GST for participants nominated from academic institutions and government agencies.  
- Rs. 16,000 +18% GST for ISTE Members – with work experience of 10 years as teaching faculty and nominated from academic institutions.  
- Rs. 10,000+18% GST for unemployed FRESH graduates (graduated after 2017), PG students and weaker sections (including SCs/STs)  

Number of registrants is restricted to 50 students. Admission is based on first come, first serve basis. Along with the application, the course fee has to be paid online.

**Course registration details, please contact:**  
Section Officer  
[COURSE: ENVIRONMENT MANAGEMENT]  
Centre for Continuing Education, Indian Institute of Science Bangalore 560 012, INDIA  
Phone: 91 080 2293 2055/2491/2247, Fax: 91 080 23600911, E-mail: office.cce@iisc.ac.in, so.cce@iisc.ac.in