



CSIBER Trust's

**CHHATRAPATI SHAHU INSTITUTE OF
BUSINESS EDUCATION & RESEARCH,
KOLHAPUR**



An Autonomous Institute under UGC & Shivaji University with CPE
(College with Potential for Excellence) Status &
Reaccredited By NAAC with "A+" Grade

DEPARTMENT OF ENVIRONMENT MANAGEMENT -

**M.Sc. (Environment & Safety)
(Under the Faculty of Science)**

ADMISSION 2017-18

M.Sc.(Environment & Safety) Course is two years full time English medium course with semester pattern.

Major Components of M.Sc. (Environment & Safety) Course : Environmental Science; Environmental Management; Environmental Engineering and Technology and Industrial Safety.

Eligibility:

- B.Sc./B.Sc.(Agri.) degree with minimum 50%marks for General Category and 45% for Reserved Category.
- Candidate appearing final year examination can also apply.
- Prospectus available at CSIBER office.

Intake : 30 (Reservations as per the Govt. Rules)

Entrance Test : Tuesday 04th July, 2017 at 11.00 am

Personal Interview : 02.00 pm onwards

Last date of Application : Monday, 03rd July 2017

Placement after M.Sc. (Envnt. & Safety). : After successful completion of M.Sc.(Envnt.& Safety) degree students will have opportunity to work in State and Central Pollution Control Boards, Industries like Sugar, Textile, Paper & Pulp, Fertilizer, Dairy, Tannery, Chemical etc. Being a Professional course one can start his/her own consultancy in the field of pollution control, ISO 14000, OHSAS 18001, Environmental Auditing, etc. One can also join for teaching and research.

For more information contact : Dr. A. R. Kulkarni Cell: 7588470146
Dr. V. B. Patil Cell: 9421049899
Phone No: 0231-2535706/07,
Website : www.siberindia.edu.in

Note: Entrance Examination Fee: Rs. 300/-

Mode of Payment: Cash or DD

DD may drawn in favor of **Director, CSIBER** payable at Kolhapur. Duly filled application form along with DD should be reach at following address on or before 01st, July 2017 (for postal)

Address: The Director, CSIBER, University Road, Kolhapur- 416004, Maharashtra.