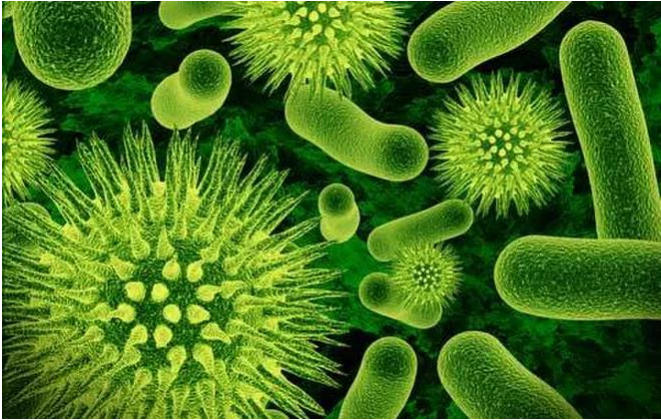


# ES-200 (Module-B)

## Environmental Studies: Science and Engineering



**Dr. Swatantra Pratap Singh**

Environmental Science and Engineering Department

[swatantra@iitb.ac.in](mailto:swatantra@iitb.ac.in)

Office: 4<sup>th</sup> Floor, Faculty Lab-11, CESE-DESE new building

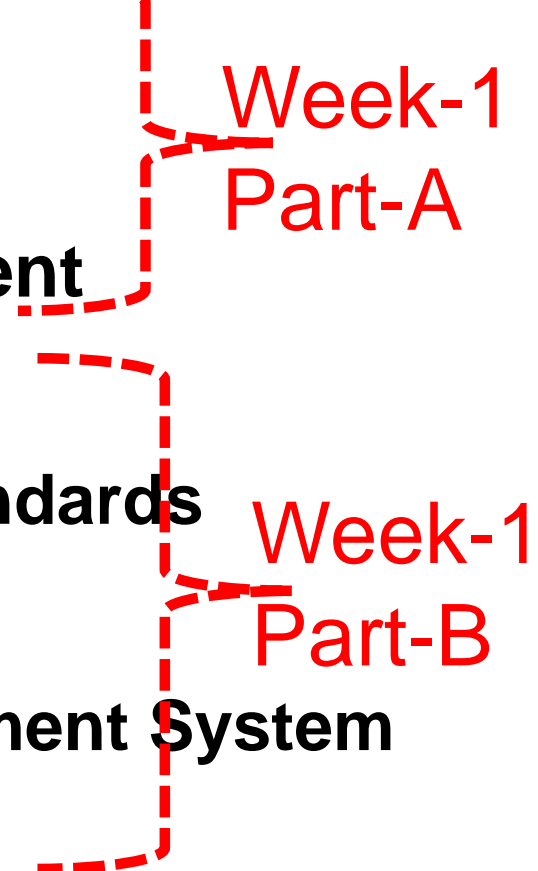
# ES-200

## Evaluation: Module-B (33%)

- ❑ **1 Assignment (10 %) (10<sup>th</sup> Sep, submission date: 17<sup>th</sup> Sep. 2020)**
- ❑ **1 End Semester Exam (23 %)**
- ❑ **Module B – 33% weightage towards final grades**

# ES-200

## Contents: Module-B

- ☐ Nature and scope of environmental problems
  - ☐ Ecosystem & Biodiversity
  - ☐ Environmental awareness and sustainable development
  - ☐ Water Resources, Water Quality & Pollution Sources
    - Parameters for Water Quality Characteristics, and Standards
  - ☐ Surface Water Treatment System
    - Conventional Surface and Municipal Wastewater Treatment System
  - ☐ Alternate Water & Wastewater Treatment
- 

**Recorded lectures in week first, and interaction classes in second week**

# ES-200

## Schedule: Module-B (1<sup>st</sup> September-14<sup>th</sup> September)

### ❑ Dates: 6-8 recorded Lectures

Recorded Lectures	Uploading date on Moodle and MS Team (file section)
L1-L2	1 <sup>st</sup> September 2020
L3-L4	3 <sup>rd</sup> September 2020
L5-L6	4 <sup>th</sup> September 2020
Remaining lectures(L7)	5 <sup>th</sup> September 2020

### ❑ 3-4 Interaction sessions

Interaction sessions	Based on
IS-1: 7 <sup>th</sup> September 2020	L1-L2
IS-2: 8 <sup>th</sup> September 2020	L3-L4
IS-3: 10 <sup>th</sup> September 2020	L5-L7
IS-4: 14 <sup>th</sup> September 2020	Reserve day if required

### ❑ 1 Assignment (10 %) (10<sup>th</sup> Sep.2020, Submission date: 17<sup>th</sup> Sep. 2020)