| Total No. of Questions : 8] |            | SEAT No. :              |
|-----------------------------|------------|-------------------------|
| P3095                       | [5537]-101 | [Total No. of Pages : 2 |

## [5537]-10 M.Sc. - I

# **ENVIRONMENTAL SCIENCE**

**EVSC-101: Environmental Biology** (2013 Pattern) (New) (Semester - I)

Time: 3 Hours [Max. Marks: 50

Instructions to the candidates:

- 1) Solve any five questions from the following.
- 2) Neat and labelled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

## **Q1)** Answer the following:

[10]

- a) Discuss the role of various biological processes in relation with terrestrial ecosystem maintenance.
- b) Explain the process of energy flow in an ecosystem with suitable diagram.

## **Q2)** Answer the following:

[10]

- a) Explain how environmental factor's influence on organisms and their adaptations.
- b) What are the functional attributes of an ecosystem?

# **Q3)** Answer the following:

[10]

- a) Discuss the characteristics of K selected species population and their ecological significance.
- b) What are keystone species? Discuss their role in ecosystem maintenance with suitable examples.

# **Q4)** Answer the following:

[10]

- a) What is ecological succession? Discuss important stages involved in succession.
- b) What is interspecific competition? How it affects a population?

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# **Q5)** Answer the following:

[10]

- a) What are Wetlands? Explain various ecological services provided by them.
- b) Discuss importance of environmental microbiology in ecological restoration.

## **Q6)** Answer the following:

[10]

- a) Write an account on adaptations of life in marine biomes.
- b) What are terrestrial biomes? Discuss the diversity of vegetation types in India.

## **Q7)** Answer the following:

[10]

- a) What is circadian rhythm? Discuss its significance in organisms with suitable examples.
- b) What is meant by ethology? Write an account on various modes of animal communication.

# **Q8)** Write short notes on the following:

- a) Reproductive Behavior in Animals.
- b) Ecological significance of Freshwater Biomes.



| <b>Total No. of Questions :8]</b> |  |
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| P3096                             |  |

[Total No. of Pages: 2

[5537]-102 M.Sc.

### **ENVIRONMENTAL SCIENCE**

**EVSC-102: Environmental Chemistry** (2013 Pattern)(Semester-I) Time: 3 Hours] [Max. Marks: 50 Instructions to the candidates: Solve any five questions from the following. 2) Neat and labeled diagrams must be drawn wherever necessary. 3) Figures to the right indicate full marks. **Q1)** Answer the following. [10] Explain the factors affecting soil formation. a) Write principle and application of HPLC. b) Q2) Explain in brief. [10] Importance of organic matter in soil. a) Types of mutation. b)

# Q3) Answer the following.

[10]

- a) Write the principle and application of polarography.
- b) What are the limitation of colorimetric analysis.

# **Q4)** Write the answer of following.

[10]

- a) Write a note on microbial distruction of polymer.
- b) Sketch a neat labelled diagram of ion exchange chromatography.

# **Q5)** Answer the following.

- a) What are the destruction methods of alkali metals.
- b) What is primary and secondary amino acids.

| <b>Q6)</b> Write a note on | <i>06</i> ) | Write | a | note | on. |
|----------------------------|-------------|-------|---|------|-----|
|----------------------------|-------------|-------|---|------|-----|

[10]

- a) Classification of Hazoardous compounds.
- b) Physical properties of lead. (pb).

## **Q7**) Answer the following.

[10]

- a) What are the carcinogenic effects of aflatoxins.
- b) Explain the hydrogen bonding in biological system.

# **Q8)** write short notes on.

- a) Cationic, anionic and nonionic detergents
- b) Biotransformation of DDT and its effects.



| Total No. of Questions :8] |
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P3097

| SEAT No. : |  |
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[Total No. of Pages :2

[5537]-103

# M.Sc. ENVIRONMENTAL SCIENCES

# EVSC-103: Environmental Geosciences (2013 Pattern) (Semester -I)

Time: 3 Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) Neat and labeled diagrams must be drawn wherever necessary.
- 2) Figures to the right indicate full marks.
- 3) Solve any 5 questions.
- **Q1)** Attempt the following.

[10]

- a) Describe the cycle of erosion with the help of penck's model.
- b) What are igneous rocks? Enumerate the basic of their classification.
- **Q2)** Answer the following:

[10]

- a) Explain with the help of labelled diagrams, the hydrological cycle and budget.
- b) Draw and label a typical soil profile. Describe its composition.
- **Q3)** Answer in brief

[10]

- a) What is a tsunami & how is it generated? Enlist the after effects of a tsunami.
- b) What are the environmental impacts of open cast mining?

Q4) Short notes-

[10]

- a) El-Nino & southernscillations.
- b) Water logging & salinization of soils.

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## **Q5)** Attempt the following.

[10]

- a) With the help of diagram, describe the physical structure of the ocean floor.
- b) Describe the different geomorphological features in a karst terrain.

### **Q6)** Answer the following-

[10]

- a) Explain the functional classification of soil.
- b) Describe the internal structure & composition of the earth.

### **Q7**) Explain:

[10]

- a) Exfoliation & frost weathering.
- b) Uniformitarianism and its role in climate studies.
- Q8) Answer with help of neat, labelled diagram-

- a) What are rock pedestals and how are they formed?
- b) What are divergent boundaries & how do they function.



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# [5537]-104 M.Sc.

## **ENVIRONMENTAL SCIENCE**

# **EVSC-104: Environmental Statistics** (2013 Pattern) (Credit System) (Semester -I)

Time: 3 Hours [Max. Marks: 50

Instructions to the candidates:

- 1) Attempt any five questions.
- 2) All questions carry equal marks.
- 3) Figures to the right indicate full marks of the respective questions.
- 4) Use of non-scientific calculator is allowed.
- 5) Statistical tables and graph paper will be provided on request.
- **Q1)** Define the following terms.

 $[5 \times 2 = 10]$ 

a) Open end classes

b) Population

c) Random variable

d) Probability density function.

- e) quartiles
- Q2) a) Define skewness. State the formulae to determine the coefficient of skewness. [4]
  - b) What is classification? Explain the type of classification. [4]
  - c) If frequency distribution is negatively skewed then what is relationship between mean median & mode. [2]
- Q3) a) What is meant by measures of central tendency? State various measures of central tendency? Write doum requirements of ideal measures of central tendency. [5]
  - b) How to draw histogram in case of unequal class intervals? Present the following data. by means of histogram. [5]

| No. of pods | No. of Plants |
|-------------|---------------|
| 10-20       | 16            |
| 20-30       | 24            |
| 30-40       | 39            |
| 40-50       | 25            |
| 50-70       | 20            |
| 70-110      | 20            |
| 110-150     | 12            |

- **Q4)** a) What are the different measures of dispersion? Explain any one with numerical example. [5]
  - b) For a distribution of 100 observations the sum of the deviations form 4 is -11 and the sum of squares of these deviations is 257 Find the mean and standard deviation. [5]
- Q5) a) State the difference between correlation analysis and regression analysis.[4]
  - b) What is ogive curve? How it is drawn? How it is useful to calculate measure of central tendency? [4]
  - c) Write down the equation of normal distribution with mean 20 and standard deviation 4. [2]
- Q6) a) State the equation of two lines of regression state any two properties of regression coefficients write down the relation between correlation and regression.
  - b) Pearson's measures of skewness of a distribution is 0.50- Its median and mode are respectively 42 and 36. Find the coefficient of variation. [5]
- Q7) a) Explain chi square test for goodness of fit. [5]
  - b) The weekly wages of 1,000 workers are normally distributed with mean of Rs.70 and with standard deviation of Rs.5 Estimate the number of workers whose weekly wages will be . [5]
    - i) between Rs.70 and Rs.72
    - ii) More than Rs. 80.
- **Q8)** a) You are given  $\bar{\chi}$ =40,  $\bar{\gamma}$ =50,  $\sigma_x$ =2.5,  $\sigma_y$ =3.5 and  $\gamma$ =0.80 obtain the equation of two regression lines. Also obtain the best estimate of X when Y= 45 and that of Y when X= 55.
  - b) Write a short note on cohort projection. [5]



| Total No. of Questions: 8] |            | SEAT No. :              |
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| P3099                      | [5537]-201 | [Total No. of Pages : 2 |

## [5537]-20 M.Sc.

#### **ENVIRONMENTAL SCIENCE**

# EVSC - 201 : Environmental Pollution & Control - I : Soil & Water (2013 Pattern) (Semester - II)

Time: 3 Hours [Max. Marks: 50

Instructions to the candidates:

- 1) Attempt any five.
- 2) Neat and labeled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

## **Q1)** Attempt the following.

[10]

- a) Enlist the sources of freshwater & groundwater pollution. Describe the consequences of water pollution of human, environment ecosystem & economy.
- b) Name minimum five groundwater pollutants and their entry pathway into subsurface aquifers.

# **Q2)** Attempt the following.

[10]

- a) Define 'Eutrophication' and describe the process of eutrophication of lakes, ponds along with their environmental impacts.
- b) Explain the below terms:
  - i) Hydraulic conductivity
  - ii) Hydraulic Gradient
  - iii) Drawdown
  - iv) Cone of depression
  - v) Piezometer

# **Q3)** Explain the following.

- a) 'Darcy's Law' with equation & it's significance in groundwater monitoring & modelling.
- b) Methods involved in estimation of parameters for freshwater pollution levels.

### **Q4)** Answer the following.

[10]

- a) Enlist 'Ex-Situ' & 'In-Situ' groundwater remediation methods & explain their merits & demerits.
- b) Describe the preliminary factors that needs to be considered for successful implementation of groundwater remediation projects.

### **Q5)** Write a note on the following:

[10]

- a) Sources of marine water pollution, their consequences on marine ecosystems.
- b) 'Physical, Chemical & biological control measures for marine oil spillage'.

### **Q6)** Answer the following.

[10]

- a) Describe 'preventative' & 'control' measures of fresh surface water pollution with suitable examples.
- b) How 'laws & regulations' can play significant role in controlling water pollution? Elaborate.
- **Q7)** Illustrate the restoration techniques for:

[10]

- a) Soil pollution due to fly ash disposal.
- b) Soil/land pollution due to disposal of hazardous solid wastes.
- **Q8)** Write a descriptive note on the following:

[10]

- a) 'Types, sources & consequences of soil pollution'.
- b) 'Methodologies of wastewater disposal on land in India'.

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| Tota        | l No         | o. of Questions : 8]   | SEAT No.:                     |
|-------------|--------------|--|-------------------------------|
| <b>P3</b> 1 | 101          | 1 [5537]-203   | [Total No. of Pages : 2       |
|             |              | M.Sc.  |                               |
|             |              | ENVIRONMENTAL SCIE   | NCES                          |
|             |              |  |                               |
|             |              | EVSC-203 : Atmospheric S   |                               |
|             |              | (2013 Pattern) (Semeste  | r-11)                         |
| Time        | :31          | B Hours]   | [Max. Marks : 50              |
| Instr       | ucti         | tions to the candidates:   |                               |
|             | <i>1)</i>    | Neat and labeled diagrams must be drawn wherev                     | er necessary.                 |
|             | 2)<br>3)     | Figures to the right indicate full marks.  Answer any 5 questions. |                               |
|             |              | <b>◆</b> .   |                               |
| Q1)         | Att          | ttempt the following:  | [10]                          |
|             | a)           | Explain the evolution of atmosphere with the                       | e help of chemical equations. |
|             | b)           | What is meant by long term and short term                          | climatic effects?             |
|             |              |  |                               |
| ()2)        | F <b>y</b> 1 | xplain:  | [10]                          |
| <i>Q2)</i>  | LA           | Apiani.  | [10]                          |
|             | a)           | Temperature inversion.   |                               |
|             | b)           | Green House Effect.  |                               |
|             | ,            |  |                               |
|             |              |  |                               |
| <i>Q3)</i>  | An           | nswer in brief:  | [10]                          |
|             | a)           | What are geostrophic & gradient winds? I with examples.            | Distinguish between the two   |
|             | b)           | Describe the various factors that affect dist                      | ribution of solar insolation. |
|             |              |  | _                             |
| <b>Q</b> 4) | Wr           | rite short notes on:   | [10]                          |
|             | a)           | Indian Monsoon System.   |                               |

Walker Circulation.

b)

*P.T.O.* 

| <b>Q</b> 5) | Atte | mpt the following:   | [10] |
|-------------|------|--|------|
|             | a)   | Give an account of the classification of air masses.       |      |
|             | b)   | What are the applications of Air Mass trajectory analysis? |      |
|             |      |  |      |
| Q6)         | Expl | ain:   | [10] |
|             | a)   | Atmospheric stability.                                     |      |
|             | b)   | Ozone depletion.   |      |
|             |      |  |      |
| <b>Q</b> 7) | Writ | e short notes on:  | [10] |
|             | a)   | Mechanisms of precipitation.                               |      |
|             | b)   | National air quality standards.                            |      |
|             |      |  |      |

**Q8)** Answer the following:

- a) Give a brief account of how aerosols are collected & analysed.
- b) Describe the role of temperature and humidity in the dispersion of pollutants.



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|                | o. of Questions : 8]                      | SEAT No. :                           |
| P3102          | 2 [5537]-2                                | 104 [Total No. of Pages : 2          |
|                | M.Sc.                                     |                                      |
|                | ENVIRONMENTA                              | ALSCIENCE                            |
|                | <b>EVSC-204: Remote Sensing, I</b>        | mage Processing & GIS                |
|                | (2013 Pattern) (Se                        | emester-II)                          |
| Time: 3        | B Hours]                                  | [Max. Marks : 50                     |
| Instructi      | tions to the candidates:                  |                                      |
| 1)             | Neat and labeled diagrams must be draw    | on wherever necessary.               |
| 2)             | Figures to the right indicate full marks. |                                      |
| 3)             | Answer any 5.                             |                                      |
|                |   |                                      |
| <b>Q1)</b> At  | ttempt the following:                     | [10]                                 |
| a)             | What is thermal IR remote sensing         | ?? Add a note on it's applications.  |
| b)             | Describe the different types of res       | solutions defined for remote sensing |
|                | systems.                                  |                                      |
|                |   |                                      |
| <b>Q2</b> ) Ex | xplain:                                   | [10]                                 |
| a)             | Atmospheric windows.                      |                                      |
| b)             | Digital Image Processing.                 |                                      |
| ,              |   |                                      |
| 03) Di         | ifferentiate between:                     | [10]                                 |
| ~ /            |   |                                      |
| a)             | Aerial photography and satellite im       | aging.                               |
| n)             | Optical & Microwave remote sens           | ing.                                 |
|                |   |                                      |

**Q4)** Write short notes on:

- a) Georeferencing and digitization of maps.
- b) Image classification.

## **Q5)** Attempt the following:

[10]

- a) Describe the concept of black body and its relevance to Remote sensing.
- b) What is image correction and enhancement? Explain image enhancement techniques in brief.

### **Q6)** Differentiate between:

[10]

- a) Azimuthal & Cylindrical projections.
- b) Active and passive remote sensing.

## **Q7)** Write short notes on:

[10]

- a) Limitations of GIS.
- b) LANDSAT.

## **Q8)** Answer in brief:

- a) "GIS is a decision support system" Explain.
- b) How can remote sensing be used in the management of natural disasters.



| Total       | l No     | . of Questions : 8]   | CTA MINI                          |
|-------------|----------|---|-----------------------------------|
| P3103       |          | •   | SEAT No. : Total No. of Pages : 2 |
|             |          | M.Sc.   |                                   |
|             |          | ENVIRONMENTAL SCIE  | NCE                               |
| EVS         | SC-      | -301 : Environmental Impact Analysis an   |                                   |
| ,           |          | (2013 Pattern) (Semester -  |                                   |
| Time        | :31      | Hours]  | [Max. Marks : 50                  |
| Insti       | ructi    | ions to the candidates:   |                                   |
|             | 1)       | Solve any five questions.   |                                   |
|             | 2)<br>3) | Neat and labelled diagrams must be drawn wherever Figures to the right indicate full marks.   | er necessary.                     |
| Q1)         | Atı      | tempt the following:  | [10]                              |
|             | a)       | Discuss how E/A is an effective tool for dec  | ision makers.                     |
|             | b)       | Write a note on the concept, history and evo  | lution of E/A.                    |
|             |          |   |                                   |
| <i>Q2)</i>  | An       | swer the following:   | [10]                              |
|             | a)       | Describe the E/A process in India wrt the E/A   | A notification of Sept. 2006.     |
|             | b)       | What are the benefits of Accreditation of E/A functional areas for experts in the accreditate |                                   |
|             |          |   |                                   |
| <b>Q</b> 3) | An       | swer the following:   | [10]                              |
|             | a)       | What is the significance of meteorological da What is the data to be collected?               | ata in prediction of impacts?     |
|             | b)       | Explain environmental risk assessment and in  | ts significance.                  |
| Q4)         | An       | swer the following:   | [10]                              |
|             | a)       | Discuss the methodology for collection of w   | vater quality data in E/A.        |
|             | b)       | Write about the significance of noise monit project in E/A.                                   | oring in the study area of a      |

**Q5)** Attempt the following:

[10]

- a) What should be included in Chapters 2, 3 and 4 of an E/A report?
- b) What is the procedure for conducting public hearing in India? Explain the advantages and limitations of Public consultation.

*P.T.O.* 

Q6) Predict the impact of following on air & socio economic environment [10]

- a) Sugar industry.
- b) Roadway / Highway project.

# **Q7)** Answer the following:

[10]

- a) What is the significance of environmental cell wrt EMP? Who should be included in it?
- b) Explain the role of occupational safety and health assessment in E/A.

## **Q8)** Answer the following:

- a) Explain the significance of consumption and pollution audit.
- b) Explain the concept of ISO14000. Add a note on environment audits as per ISO14000.



P3104

| SEAT No. : |  |
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[Total No. of Pages :2

# [5537]-302 M.Sc.

#### **ENVIRONMENTAL SCIENCE**

# EVSC - 302: Environmental Pollution II: Air, Noise And Radiation (2013 Pattern) (Semester - III)

Time: 3 Hours [Max. Marks: 50

Instructions to the candidates:

- 1) Solve any Five questions from the following.
- 2) Neat and labeled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

## **Q1)** Answer the following:

[10]

- a) Explain the contribution of air pollution to greenhouse effect and climate change.
- b) Classify air pollutants based on their characteristics add a note on economic effects of air pollution.

# **Q2)** Answer the following.

[10]

- a) What should be included in the strategy to control vehicular emissions?
- b) Write a note on the carcinogenic potential of automobile emissions.

# **Q3)** Answer the following.

[10]

- a) Explain the difference between point and non-point sources of industrial air pollutants.
- b) Write about the air pollutants from thermal power plants and the preventive/control measures for them.

# **Q4)** Answer the following.

- a) Give NAAQS (24 hr) for following criteria pollutants  $P_{10}$  Pm 2.5 NO<sub>x</sub>, SO<sub>x</sub>. Add a note on fine dust sampler .
- b) Write a note on control of air pollution through process change 4 zoning.

## **Q5)** Answer the following.

[10]

- a) What are the different equipments used in control of particulate pollutants? Write their principle of working.
- b) Explain the working of incinerator. What is the role of incinerator in air pollution control?

### **Q6)** Answer the following.

[10]

- a) What are the different effects of noise? Write in detail about auditory 4 psychological effects.
- b) Explain about noise control by design and its advantages.

### **Q7)** Answer the following.

[10]

- a) What are the biological effects of ionizing radiations?
- b) Write a note on ICRP recommendations.

## **Q8)** Write short notes on the following.

- a) AERB classification
- b) Source Path-receiver concept



| Total No. of | Questions | :8] |
|--------------|-----------|-----|
|--------------|-----------|-----|

| AT No. : | AT No. | : |
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[5537]-303 M.Sc. [Total No. of Pages :2

### **ENVIRONMENTAL SCIENCES**

# **EVSC-303: Water and Waste Water Technology** (2013 Pattern) (Semester - III)

Time: 3 Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) Solve any five questions.
- 2) Neat and labeled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

## **Q1)** Attempt the following:

[10]

- a) What are the objectives of water treatment? What are the different units in treatment of water?
- b) Explain the importance of population forecasting during design, of water treatment plant.

# **Q2)** Answer the following:

[10]

- a) Explain the term of water treatment. Discuss the factors affecting on water demand.
- b) Explain the quality of water required for domestic and fire fighting.

# **Q3)** Answer the following:

[10]

- a) What are the advance treatment methods for water treatment? Why are they necessary, Elaborate on any two methods.
- b) Write a note on (any-2)
  - i) Collection & pumping
  - ii) Aeration
  - iii) Filtration

# **Q4)** Answer the following:

[10]

a) Explain the mechanism of chlorination in details, write down its importance in water treatment.

- b) Write a note on (any 2):
  - i) Demineralization
  - ii) Sedimentation
  - iii) Filtration

## **Q5)** Attempt the following:

[10]

- a) What is the importance of aeration in biological treatment of wastewater? Give the different types of aeration.
- b) Explain the impact of future growth & development on and change in quality of life on sewage quality and quantity.

# **Q6)** Answer the following.

[10]

- a) Write down importance of preliminary & primary treatment in wastewater treatment plant.
- b) What are the characteristics of dairy wastewater? Draw a flow sheet for ETP of dairy industry.

## **Q7)** Answer the following:

[10]

- a) Write a note on (any 2)
  - i) Spent wash & whey
  - ii) Primary & secondary sludge
  - iii) Cyanide removal
- b) Explain the importance of anaerobic treatment in wastewater treatment plant & brief note on VASB.

# **Q8)** Answer the following:

- a) Write a note on pulp & paper manufacturing process & characteristics of its effluents.
- b) Explain importance of chlorination in wastewater treatment.



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|   | J            |   | v | v |

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[5537]-304

M.Sc.

### **ENVIRONMENTAL SCIENCE**

# **EVSC-304: Environmental Law, Ethics and Policy** (2013 Pattern) (Semester - III)

Time: 3Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) Answer any five questions.
- 2) Neat and labeled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- *Q1*) Attempt the following.

[10]

- a) Write in detail about outcome of 1972's stockholm conference.
- b) Discuss the need of environment (Protection) act 1986.
- **Q2)** Answer the following.

[10]

- a) Why Rio conference is very important in modern human history.
- b) Discuss important provisions of motor vehicles rules.
- **Q3)** Answer the following.

[10]

- a) Discuss the objective of kyoto protocol; also explain its implementation mechanism.
- b) Comment on provision of sampling and consent, according to air (p&cp) act 1981.
- **Q4)** Write a note on following.

- a) Article 48A & 51A (g).
- b) National forest policy.

# **Q5)** Attempt the following.

[10]

- a) Why bio-medical waste is managed separately from domestic waste? Also explain the mechanism for implementation of the rules related to Bio-medical waste.
- b) Discuss important provisions of wildlife (Protection) act-1972.

## **Q6)** Answer the following.

[10]

- a) Why environmental tribunal was constituted? Also discuss important Provisions of NET act 1995.
- b) State objectives of national environmental policy-2006.

## **Q7)** Write a note on following.

[10]

- a) Theories related to environmental ethics.
- b) Economic and social component of sustainability.

# **Q8)** Answer the following.

- a) Discuss the programmes and activities/actions implemented by UN for protection of environment.
- b) Explain the linkages of sustainability with biodiversity and natural resources.



| Tota | l No                    | . of Questions :8]  | SEAT No. :          |               |
|------|-------------------------|---|---------------------|---------------|
| P31  | 07                      | [5537]-305  | [Total No.          | of Pages : 2  |
|      |                         | M.Sc.   |                     |               |
|      |                         | <b>ENVIRONMENTAL SCI</b>  | ENCE                |               |
|      |                         | EVSC - 307: Man and Envi  | ronment             |               |
|      |                         | (2013 Pattern) (Semester  | : - III)            |               |
| Time | : 3                     | Hours]  | [Ma.                | x. Marks : 50 |
|      | uctio<br>1)<br>2)<br>3) | ons to the candidates:<br>Solve any five questions from the following<br>Neat and labeled diagrams must be drawn where<br>Figures to the right indicate full marks. | ver necessary       |               |
| Q1)  | An                      | swer the following:-  |                     | [10]          |
|      | a)                      | Explain the relation between biomes and c   | limate.             |               |
|      | b)                      | How social organization structure have impo   | ortance in resource | monitoring    |
| Q2)  | An                      | swer the following:-  |                     | [10]          |
|      | a)                      | What is biotic potential of population. A resistance.   | Add a note on env   | ironmenta     |
|      | b)                      | Which are the environmental factors influe  | encing population g | growth.       |
| Q3)  | An                      | swer the following:-  |                     | [10]          |

- What are the primary important factors for human settlements in smart a) cities.
- Explain the biological growth curve with suitable examples.

# **Q4)** Answer the following:-

- Briefly explain the evolution theory of human ecology a)
- b) How technological application influences resource management practices.

## **Q5)** Answer the following:-

[10]

- a) Explain the types of land use pattern and its impact on environment
- b) How population density influence on resource distribution and development

# **Q6)** Answer the following:-

[10]

- a) Briefly explain the Lie big's law of limiting factors
- b) Briefly explain the effects of pesticides on non-target organisms.

# **Q7)** Answer the following:-

[10]

- a) What are the guidelines for local and regional planning
- b) Briefly explain the rural organization and function

#### **Q8)** Write short notes on the following:-

- a) Laws of minimum and tolerance
- b) Agenda 21.



| Total No. of Questions :8] |            | SEAT No.:  |                |
|----------------------------|------------|------------|----------------|
| P3108                      | [5525] 207 | <br> Total | No. of Pages : |

[5537]-306 M.Sc.

#### **ENVIRONMENTAL SCIENCE**

# **EVSC 308: Environmental Education** (2013 Pattern) (Semester-III) - (Credit System)

Time: 3 Hours [Max. Marks: 50

Instructions to the candidates:

- 1) Attempt any five questions
- 2) Neat and labeled diagrams must be drawn wherever necessary
- 3) Figures to the right indicate full marks.

## **Q1)** Answer the following

[10]

- a) Discuss briefly role and use of traditional and new media.
- b) Explain in detail teaching learning processess & Techniques used in environmental education.

# **Q2)** Answer the following

[10]

- a) Express the views on role of environmental educatior in sustainable development.
- b) Write a brief account on outcomes of UNESCO conference on EE.

# Q3) Answer the following

[10]

- a) Discuss briefly community based approach to teach environmental education.
- b) Explain in detail status or EE & ESD in Indian school.

# **Q4)** Answer the following

- a) Express views about need of orientation program for preservice & in-service teachers.
- b) Write a note on project based learning.

## **Q5)** Answer the following

[10]

- a) Discuss in brief collaborative approaches used to address wicked problem
- b) Explain briefly public awarness programs in natural resource management.

## **Q6)** Answer the following

[10]

- a) Explain the role of mass media in EE & ESD.
- b) Write a note on Indias national policy on education.

## **Q7)** Answer the following

[10]

- a) Explain the role of civil society in waste redution and management.
- b) Write a note on Agenda 21.

## **Q8)** Answer the following

- a) Explain briefly role of ECO clubs in EE
- b) Add a note on elements of multilateral environmental agreements.



| Total No.      | of Questions :8]  | SEAT No.:                      |
|----------------|---|--------------------------------|
| P3110          | [5537]-308  | [Total No. of Pages : 2        |
|                | M.Sc.   |                                |
|                | <b>ENVIRONMENTAL SC</b>   | IENCE                          |
|                | <b>EVSC - 310: Environmental Reso</b>   | ource monitoring               |
|                | (2013 Pattern) (Semester-III) (C  | Credit System)                 |
| 1)             | Hours]<br>ons to the candidates:<br>Solve any five questions<br>Neat and labeled diagrams must be drawn wher<br>Figures to the right indicate full marks. | [Max. Marks : 50               |
| <i>Q1)</i> Att | empt the following -  | [10]                           |
| a)             | What are the criteria for site and parar sampling.  | neter selection in ambient air |
| b)             | What are the OSHA limits for particulate  | matters and gases.             |
| <b>Q2)</b> An  | swer the following -  | [10]                           |
| a)             | Briefly write the stack gas monitoring tec  | hniques.                       |
| b)             | Briefly write the investigation and assesm  | nent of impact of noise        |

Q3) Attempt the following -

[10]

- a) What are the preservation, handling and storage techniques for water samples.
- b) Briefly write the site selection and in field sampling techniques for soil.
- **Q4)** Answer the following -

- a) Explain the terms- SAR, CEC and Kelly's ratio.
- b) Briefly write the guidelines for handling and storage of soil samples.

## **Q5)** Attempt the following -

[10]

- a) Explain the various methods used for tree girth and canopy.
- b) Briefly write the importance of inventory of trees in forest resource monitoring.

## **Q6)** Answer the following -

[10]

- a) Explain the objectives of forest mensuration
- b) Explain the importance of weather data in disperssion of air pollutants in atmosphere

## **Q7)** Answer the following:-

[10]

- a) How is the remote sensing used in monitoring forest resources.
- b) Briefly write the mitigation policy for noise control

## **Q8)** Write short notes on -

- a) Is 10500 and WHO standards for drinking water.
- b) Salient features of National forest policy 1988.



| Total       | l Na     | of Ou   | astions • 91   |                                |
|-------------|----------|---------|--|--------------------------------|
|             |          |         | estions: 8]  | SEAT No. :                     |
| <b>P3</b> 1 | 111      |         | [5537]-401   | [Total No. of Pages : 2        |
|             |          |         | M.Sc.  |                                |
|             |          |         | <b>ENVIRONMENTAL SCIE</b>  | NCE                            |
|             | E        | VSC -   | - 401 : Environmental Toxicology,  | Health and Safety              |
|             |          |         | (2013 Pattern) (Semester -   | · IV)                          |
| Time        | :31      | Hours)  | ,  | [Max. Marks : 50               |
|             |          | -       | the candidates:  |                                |
|             | 1)       |         | pt Any five qustions.  |                                |
|             | 2)<br>3) |         | and labeled diagrams must be drawn whereve<br>es to the right indicate full marks. | r necessary.                   |
| ,           | ٠,       | 1 13.11 | es to the right manual   |                                |
|             |          |         | •.   |                                |
| Q1)         | Att      | empt    | the following.   | [10]                           |
|             | a)       | Def     | ine health and HS importance with appro  | opriate example.               |
|             | b)       | Exp     | plain a various aspect of safety he  | alth and environment is        |
|             |          | dev     | elopmental project.  |                                |
|             |          |         |  |                                |
| <i>Q2)</i>  | Att      | empt    | the following.   | [10]                           |
|             | a)       | Exp     | plain mechanical hazard with appropriate   | example.                       |
|             | b)       | Wri     | te a short note on : (any two)   |                                |
|             |          | i)      | Safety hazard  |                                |
|             |          | ii)     | Biological hazard  |                                |
|             |          | iii)    | Chemical hazard  |                                |
|             |          | ,       |  |                                |
| Q3)         | Att      | empt    | the following.   | [10]                           |
|             | a)       | Exp     | plain different personal protective equipme  | ents (PPE) and its importance. |
|             | b)       | -       | at are preventive measure to avoid work  | •                              |

**Q4)** Attempt the following.

- a) Write down role of management per ISO 18000.
- b) Importance of toxicology in environmental science.

#### **Q5)** Attempt the following.

[10]

- a) Write down various hazard in automobile industry, and its mitigation measures.
- b) Write a note on : (any two)
  - i) Carcinogenesis
  - ii) Acute toxicity
  - iii) Chromosomal aberration

# **Q6)** Attempt the following.

[10]

- a) Explain biomonitoring means.
- b) Potential of health risks in industrial processes.

# **Q7)** Attempt the following.

[10]

- a) Explain various methods of hazardous waste disposal.
- b) Write a note on fate of toxicants in individual organism.

## **Q8)** Attempt the following.

[10]

- a) Roll of NGOS in handling of hygiene issues and public awareness.
- b) Explain effects of industrial development on human health.

\*\*\*\*\*

| Tota      | l No      | o. of Questions : 8]                             | SEAT No.:                 |
|-----------|-----------|--|---------------------------|
| <b>P3</b> | 113       | [5537]-403                                       | [Total No. of Pages : 2   |
|           |           | M.Sc.  |                           |
|           |           | <b>ENVIRONMENTAL SCIEN</b>                       | NCE                       |
|           |           | EVSC-403: Waste and Hazardous Was                | te Management             |
|           |           | (2013 Pattern) (Semester-I                       | (V)                       |
| Time      | 2:3       | Hours]   | [Max. Marks : 50          |
|           |           | ons to the candidates:                           |                           |
|           | 1)        | Solve any five Questions from following.         |                           |
|           | <i>2)</i> | Neat and labeled diagrams must be drawn wherever | necessary.                |
|           | 3)        | Figures to the right indicate full marks.        |                           |
| Q1)       | At        | tempt the following:                             | [10]                      |
|           | a)        | What is Hazardous waste? Explain in detail.      |                           |
|           | b)        | Comment on methods of Solid Waste Manag          | gement.                   |
|           |           |  |                           |
| Q2)       | An        | nswer the following:                             | [10]                      |
|           | a)        | Comment on solid waste management in Pul         | p & Paper Industry.       |
|           | b)        | Explain the Resource conservation & recove       | ry mechanism.             |
| Q3)       | Ar        | nswer the following:                             | [10]                      |
|           | a)        | Comment on treatment & disposal mechanism        | of Hazardous Solid Waste. |
|           | b)        | What is Solid Waste? Comment on its type.        |                           |

**Q4)** Answer the following:

- a) What is biomedical waste? Explain its classification.
- b) What is Radio active waste? Explain its impact on health of living organism.

## **Q5)** Attempt the following:

[10]

- a) Discuss the growing problem of E-Waste.
- b) What is risk? Explain details risk assessment cycle.

# **Q6)** Answer the following:

[10]

- a) Illustrate pyrolysis & plasma gastification.
- b) What is muncipal solid waste? Explain in details its collection mechanism in India.

## **Q7)** Answer the following:

[10]

- a) Comment on solid waste generation in Pulp & Paper Industry.
- b) Explain the role of NGO in solid waste management.

## **Q8)** Write a note on:

- a) Environmental Health Impacts due to solid waste disposal.
- b) Comment on legal provisions for Hazardous Waste disposal.



| Total No      | o. of Questions : 8]                         | SEAT No. :              |
|---------------|--|-------------------------|
| P3114         | 4 [5537]-404                                 | [Total No. of Pages : 2 |
|               | M.Sc.  |                         |
|               | <b>ENVIRONMENTAL SC</b>                      | IENCE                   |
|               | EVSC-404: Renewable and Non-R                | Renewable Energy        |
|               | (2013 Pattern) (Semest                       |                         |
| Time: 3       | Hours]                                       | [Max. Marks : 50        |
| Instructi     | ions to the candidates:                      |                         |
| 1)            | Solve any Five Questions from the following. |                         |
| 2)            | Neat and labeled diagrams must be drawn when | ever necessary.         |
| 3)            | Figures to the right indicate full marks.    |                         |
| <b>Q1)</b> A1 | nswer the following:                         | [10]                    |
| a)            | Write about the energy consumption patt      | ern in India.           |
| b)            | 'Sun-as a source of energy'. Explain.        |                         |

# **Q2)** Answer the following:

[10]

- a) State and explain the factors affecting anaerobic digestion.
- b) Write an essay on 'energy from solid waste'.

# **Q3)** Answer the following:

[10]

- a) What are the advantages and limitations of hydroelectric power.
- b) Describe the different types of turbines used for hydroelectric power plants.

# **Q4)** Answer the following:

- a) What do you understand by geothermal energy? Give it's major applications.
- b) What are the potential sites of tidal energy in India?

# **Q5)** Answer the following:

[10]

- a) Give a detailed account on problem's associated with radioactive energy.
- b) Explain nuclear fuels in detail.

## **Q6)** Answer the following:

[10]

- a) Give a brief account on solar thermal energy.
- b) Discuss the construction and working of solar collector's and concentrator's.

## **Q7)** Answer the following:

[10]

- a) What are the basic principles of wind energy conversion?
- b) What is wind power? Explain wind characteristics in detail.

# **Q8)** Write short notes on:

- a) Types and uses of coal.
- b) Petroleum and natural gas.



| Total No. of Questions: 8] | SEAT No.:               |
|----------------------------|-------------------------|
| P3115                      | [Total No. of Pages : 2 |
| [55                        | 37] - 405               |

# M.Sc.

#### **ENVIRONMENTAL SCIENCE**

**EVSC - 407: Environmental Economics** (2013 Course) (Semester - IV)

Time: 3 Hours [Max. Marks:50

Instructions to the candidates:

- All questions are compulsory.
- *2*) Neat and labeled diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.

# **Q1)** Attempt the following:

[10]

- Briefly explain the consequences of exploitation of bioresources on development.
- Why incentives and subsides are essential in development programme. b)

# **Q2)** Justify the following:

[10]

- a) Environmental management policy will play important role in conservation.
- Strategic planning for renewable resources will support-sustainable b) development.

# **Q3)** Answer the following:

[10]

- a) Briefly explain the causes of market failure.
- How environmental parameters influences the economic growth. b)

# **Q4)** Attempt the following:

- Briefly write the objectives of regional planning program. a)
- b) What are the standard methods for economic growth measurement.

## **Q5)** Attempt the following:

[10]

- a) Briefly explain the longterm impact of global warming on development.
- b) What are the merits of public participation in development programme.

## **Q6)** Briefly explain the following:

[10]

- a) Impact of foreign direct investment (FDI) in conservation programme.
- b) Economic model of demand and supply of price determination.

### **Q7)** Answer the following:

[10]

- a) How climate change influences the rainfall pattern in India.
- b) Briefly write the methods of valuation for renewable resources.

#### **Q8)** Write a short notes on:

- a) Design parameters for Environmental policies.
- b) Objectives for national planning.



| Total No.      | . of Questions : 8]   | SEAT No.:                         |
|----------------|---|-----------------------------------|
| P3116          |   | [Total No. of Pages : 2           |
| 10110          | [5537] -  |                                   |
|                | M. Sc   |                                   |
|                | ENVIRONMENTA  | ALSCIENCE                         |
|                | EVSC - 406: Forestry And  | Habitat Management                |
|                | (2013 Course) (So   | G                                 |
| Time: 3        | Hours]  | [Max. Marks :56                   |
|                | ons to the candidates:  |                                   |
| ŕ              | Solve any five questions.  Neat and labeled diagrams must be draw | wn whorovor nocossarv             |
| 3)             | Figures to the right indicate full marks                          | ·                                 |
| <b>Q1)</b> Att | tempt the following.  | [10]                              |
| a)             | Define and explain the concept of                                 | habitat management.               |
| b)             | Which ecological factors influence                                | es silviculture? And explain how? |
| <b>Q2)</b> An  | swer the following.   | [10]                              |
| a)             | Define ethnobotany and discuss in                                 | ts role.                          |
| b)             | What is forest mensuration? State                                 | its objectives.                   |
|                |   |                                   |
| <b>Q3</b> ) An | swer the following.   | [10]                              |
|                |   |                                   |

- a) How forestry is helpful in water conservation?
- b) Why diameter at breast height (DBH) is important? Also explain standard rules of DBH.
- **Q4)** Write a note on following.

- a) Role of women in forest management.
- b) Major forest types in India.

## **Q5)** Attempt the following.

[10]

- a) What is form? Enlist methods of studying form.
- b) Write in detail about forest working plan.

## **Q6)** Answer the following.

[10]

- a) Discuss the concept of tree improvement and its techniques.
- b) Give a detailed account on forest based industries.

## **Q7)** Write a note on following.

[10]

- a) Afforestation.
- b) Applications of Indian penal code in forestry.

## **Q8)** Answer the following.

- a) Write in detail about measuring height of trees and instrument used for it.
- b) Discuss in detail, direct and in direct utilization of forest resources.



| Total I       | No          | . of Questions : 8] SEAT No. :   |
|---------------|-------------|--|
| P3117         |             | [Total No. of Pages : 2  |
|               |             | [5537] - 407   |
|               |             | M. Sc. (Environmental Science)   |
| EvS           | C-4         | 409: WILDLIFE MANAGEMENT AND CONSERVATION  |
|               |             | (2013 Course) (Semester - IV)  |
| Time :        | : 3.        | .00 Hours] [Max. Marks :50   |
| Instru        | cti         | ons to the candidates:   |
| 1)            |             | Attempt any five questions.  |
| 2)<br>3)      |             | Neat and labeled diagrams must be drawn wherever necessary.  Figures to the right indicate full marks. |
|               |             |  |
| <b>Q1)</b> A  | 4t1         | tempt the following. [10]  |
| a             | a)          | Give a detailed account on zoogeographical regions of the world.                                       |
| ł             | )           | Discuss about wild flora and fauna of India in detail.   |
|               |             |  |
| <b>Q2)</b> A  | 4t1         | tempt the following. [10]  |
| а             | a)          | Comment on Himalaya as a conservation zone for wildlife in India.                                      |
| ł             | )           | Write an essay on River's of India.  |
|               |             |  |
| <b>Q3</b> ) A | 4t1         | tempt the following. [10]  |
| г             | a)          | What is wildlife management? Discuss wildlife management act in detail.                                |
| ł             | )           | Discuss the significance of national parks and wild life sancturies.                                   |
| <b>Q4)</b> A  | <b>At</b> 1 | tempt the following. [10]  |
| г             | a)          | Give the salient features of Tadoba national Park.   |

Discuss in brief, the major threats to wildlife sancturies in India.

b)

## **Q5)** Attempt the following.

[10]

- a) Explain the role of modern genetics and bioscience in captive breeding of endangered species.
- b) Differentiate between insitu and exsitu conservation with suitable examples.

## **Q6)** Attempt the following.

[10]

- a) Write a note on Indian Forest Service.
- b) Discuss, the deserts and semi aid regions in India.

# **Q7)** Answer the following.

[10]

- a) Explain convergence of zoogeographical regions in Indian subcontinent.
- b) Comment on wild flora and fauna of India.

# **Q8)** Write a short notes on:

- a) ornithology.
- b) Entomology.



| Total No      | No. of Questions : 8]                                     | EAT No.:                   |
|---------------|---|----------------------------|
| P3118         | 18  | [Total No. of Pages : 2    |
|               | [5537] - 408  |                            |
|               | M.Sc.   |                            |
|               | <b>ENVIRONMENTAL SCIENC</b>                               | E                          |
| EV            | VSC - 408 : Sustainable Agriculture And O                 | rganic Farming             |
|               | (2013 Course) (Semester - IV                              | )                          |
| Time: 3       | 3 Hours]  | [Max. Marks :50            |
| Instruct      | ctions to the candidates:                                 |                            |
| 1)            |   |                            |
| 2)<br>3)      |   | cessary.                   |
| <b>Q1)</b> At | Attempt the following:                                    | [10]                       |
| a)            | ) What is role of grazing herbivores is suistainable      | e system?                  |
| b)            | What are the difference between vermiculture ar           | nd composting?             |
| <b>Q2)</b> A1 | Answer the following:                                     | [10]                       |
| a)            | ) What are the requirements for organic production        | on?                        |
| b)            | What are the traditional cultivation practices?           |                            |
| <b>Q3)</b> A1 | Answer the following:                                     | [10]                       |
| a)            | ) What is the role of societal traders and institution in | n sustainable agriculture? |
| b)            | Explain the concept of sustainability with res            | pect to agriculture and    |

livestock?

**Q4)** Write in brief. [10]

- Crop rotation a)
- Bio fertiliser b)

## **Q5)** Attempt the following:

[10]

- a) What is the significance of low input suistainable agriculture farming?
- b) What are the preparations of cropping scheme for dry land situation?
- **Q6)** Write the significance of:

[10]

- a) Integrated disease and pert management.
- b) Weed management.
- **Q7)** Answer the following.:

[10]

- a) Briefly write about domestic livestock ecosystem.
- b) What is the role of horticulture practices in agriculture?
- **Q8)** Write a short notes on:

- a) Macro quality analysis.
- b) Birds perches.

