Name of the Teacher: Subrata Roy Designation: Assistant Professor.

Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory Duration: **1hrs** 

Method of Teaching: Lecture

Topic- Basic concept of resource geography

# Illustrative Aids with the teacher-

1. Class room with LCD power point projector.

#### Aims of Lesson-

- 1. To explain the students about the basic concept resource geography.
- **2.** To explain them the idea of different perception on resource geography.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 1. Do you know about natural resource?
- 2. Have you seen any seen any flow resource?

#### **Announcement of aims-**

Today we shall study about concept of resource geography.

### Presentation-

Pointing the model teacher will explain the different concept natural resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 1. What is natural resource?
- 2. What do you mean by flow resource?

# Home work-

1. Explain the features of natural resource.



Name of the Teacher: Subrata Roy Designation: Assistant Professor.

Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory Duration: **1hrs** 

Method of Teaching: Lecture

Topic- Characteristics of natural resource

# Illustrative Aids with the teacher-

2. Class room with LCD power point projector.

#### Aims of Lesson-

- 3. To explain the students about the basic concept resource geography.
- **4.** To explain them the idea of different perception on resource geography.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 3. Do you know about natural resource?
- 4. Have you seen any seen any flow resource?

# Announcement of aims-

Today we shall study about concept of resource geography.

# Presentation-

Pointing the model teacher will explain the different characteristics of resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 3. What is fund resource?
- 4. What do you mean by phantom pile?

#### Home work-

1. Explain the characteristics of natural resource.



Name of the Teacher: Subrata Roy

Designation: Assistant Professor. Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory

Duration: 1hrs

Method of Teaching: Lecture Topic- Types of natural resource

# Illustrative Aids with the teacher-

3. Class room with LCD power point projector.

#### Aims of Lesson-

- 5. To explain the students about the basic types of resource.
- **6.** To explain them the idea of different perception natural resource.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 5. Do you know about natural resource?
- 6. What is mean of classification of resource?

# **Announcement of aims-**

Today we shall study about concept of classification of resourc.

#### Presentation-

Pointing the model teacher will explain the different concept natural resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 5. What id personal resource?
- 6. What do you mean by resource and wealth?

### Home work-

1. Explain different types of natural resource.



Name of the Teacher: Subrata Roy

Designation: Assistant Professor. Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory Duration: **1hrs** 

Method of Teaching: Lecture

Topic- Water resource.

#### Illustrative Aids with the teacher-

4. Class room with LCD power point projector.

#### Aims of Lesson-

- 7. To explain the students about the basic concept water resource.
- **8.** To explain them the idea of different perception on water resource.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 7. Do you know about global water resource?
- 8. Have you seen any seen any salt water body?

# Announcement of aims-

Today we shall study about distribution of water resource.

# **Presentation-**

Pointing the model teacher will explain the different concept water resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 7. What is water resource?
- 8. What do you mean by fresh water resource?

### Home work-

1. Explain the distribution of world water resource.



Name of the Teacher: Subrata Roy

Designation: Assistant Professor. Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory Duration: **1hrs** 

Method of Teaching: Lecture

Topic-Power resource

#### Illustrative Aids with the teacher-

• Class room with LCD power point projector.

#### Aims of Lesson-

- To explain the students about the basic concept of power resource.
- To explain them the idea of different perception on power resource.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 9. Do you know coal or fossil power?
- 10. Have you seen any seen coal?

#### Announcement of aims-

Today we shall study about power resource.

# **Presentation-**

Pointing the model teacher will explain the different source of power resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 9. What is power resource?
- 10. What do you mean by non-renewable power resource?

#### Home work-

1. Explain the major problems related to coal utilisation.



Name of the Teacher: Subrata Roy

Designation: Assistant Professor. Semester/Year: 5<sup>th</sup> Semester

Average age of the students- 21 years

Subject- Geography Lesson Type: Theory Duration: **1hrs** 

Method of Teaching: Lecture Topic-Petroleum resource

# Illustrative Aids with the teacher-

• Class room with LCD power point projector.

#### Aims of Lesson-

- To explain the students about the basic concept of power resource.
- To explain them the idea of different perception on power resource.

# Testing student's previous knowledge-

The lesson will be introduced by asking students the following questions based on their previous knowledge-

- 11. Do you know petroleum or fossil power?
- 12. Have you seen any seen liquid oil?

### Announcement of aims-

Today we shall study about petroleum power resource.

#### Presentation-

Pointing the model teacher will explain the different source of power resource

**Recapitulation-**The following questions will be asked to ascertain whether the students understood the lesson:

- 11. What is power resource?
- 12. What do you mean by non-renewable power resource?

# Home work-

1. Explain the major problems related to petroleum utilisation.

