# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

#### **B.Sc.** Chemistry – Second Semester

பொதுத் தமிழ் - 1

தமிழ் இலக்கிய வரலாறு - II

**Subject Code: J1TL21** 

1.) (அ) சிற்றிலக்கியம் தோற்றம் வளர்ச்சி குறித்து விளக்குக.

#### (அல்லது)

- (ஆ) புதுக்கவிதை தோற்றம் வளர்ச்சி குறித்து விளக்குக.
- 2.) (அ) கடிதம் அந்நியர்கள் சிறுகதைகளை ஆராய்க.

#### (அல்லது)

(ஆ) வேலைக்காரி நாடகம் குறித்து கட்டரை வரைக.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

### **B.Sc. Chemistry – Second Semester**

**General English - II (Part - II English)** 

**Subject Code: J2EN21** 

1.) (A) Examine the use of imagery and metaphor in the poem "Still Here".

(OR)

- **(B)** Reflect on the enigmatic personality of princess in "The lady, Or the Tiger".
- **2.)** (A) Elucidate the theme of choice and decision-making in "The Road Not Taken".

(OR)

**(B)** Write about the narrator's grandmother's experiences of Illiteracy and her journey towards self-empowerment in "How I Taught My Grandmother to Read?"

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

### **B.Sc. Chemistry – Second Semester**

#### **General Chemistry - II**

**Subject Code: JMCH21** 

- 1.) (A) i.) Types of Buffer solutions.
  - ii.) Mechanism of buffer action in acid and base medium.
  - iii.) Derive Henderson Hassle balch equation.

(OR)

- **(B)** i.) Synthesis, structure and bonding of tiborane and brazing.
  - ii.) Give the preparation, properties and uses of alkaline earth metals.
- 2.) (A) i.) Synthesis, structure and properties of noble gases.
  - ii.) Conformational analysis of cyclohexare

(OR)

**(B)** i.) Write on: Hofmann and saytzeff rule

Markownikoff's rule

Huckel's rule

ii.) Friedel craft's alkylation and acylation.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

### **B.Sc. Chemistry – Second Semester**

#### **Allied Physics - II**

**Subject Code: JEPH21** 

**1.) (A)** Derive Bohr formula and calculate the radius of the first Orbit for hydrogen atom.

(OR)

- **(B)** Write the principle, construction and working of a nuclear reactor.
- **2.) (A)** Derive Einstein's photoelectric equation. Give the application of photoelectric effect.

(OR)

**(B)** Derive the Galilean and Lorentz transformation equation.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

## **B.Sc. Chemistry – Second Semester**

### **Dairy Chemistry**

**Subject Code: JSCH21** 

1.) (A) Estimation of fat, acid and total solids in milk.

(OR)

- **(B)** Discuss the types of pasteurization process of milk.
- **2.) (A)** Give the major constituents of ghee and common adulterants of ghee. How will you detect it?

(OR)

- **(B)** i.) Fermentation of milk
  - ii.) Manufacture of ice cream.

# DIRECTORATE OF DISTANCE AND CONTINUING EDUCATION INTERNAL ASSIGNMENT FOR EXAMINAITONS

### **B.Sc. Chemistry – Second Semester**

#### **Cosmetics and Personal Grooming**

**Subject Code: JSCH22** 

- 1.) (A) Give the ingredients and formulation of
  - i.) Face Powder
  - ii.) Shaving cream
  - iii.) Sunscreen lotions
  - iv.) Skin tonics

(OR)

- **(B)** Types and ingredients of shampoos and conditioners.
- **2.)** (A) i.) Types and ingredients of make up.
  - ii.) Classify the natural and synthetic perfurnes.

(OR)

**(B)** Discuss the advantages and disadvantages of Facial, bleach and wax type beauty treatments.