**2022/2023 HOLIDAY PROJECT FOR ST 2A going for ST 3A**

**Literature in English**

Read the book Invisible man and critically analyze

1. The plot
2. The setting
3. The major events and their significances
4. The major and minor characters
5. The language and style
6. The theme

**2022/2023 HOLIDAY PROJECT FOR ST 2A going for ST 3A**

**Financial Accounting**

1. Alabo and Emma were in partnership sharing profit and losses in the ratio of 3:2 as respectively. The balance sheet as at 31/2/2019 is as follows

BALANCE SHEET

Capital Fixed Assests

Alabo 200,000 plant & Mech 240,000

Emma 159,000 350,000 furniture & fitting 80,000

Loan 100,000 Motor vehicle 30,000

Current liabilities current Assets

Creditors 90,000 stock 50,000

Debtors 60,000

Less: prep. 5000 55,000

Cash at hand 85,000

540,000 540,000

Additional information:-

Joe was admitted into the business on the following terms:-

1. Plant and machinery was revalued at N30,000
2. Furniture & fitting was revalued at N60,000
3. Stock was reduced by N 10,000
4. Provision for doubtful debts was increase to N 7,000
5. Alabo took over one of the motor vehicle for N10,000
6. Joe, contributed N100,000 as capital and paid N75,000 for Goodwill which was shared among the old partners.

Required:-

a. Revaluation Account

b. Capital Account and

c. Balance sheet after the admission of Joe.

2. The Authorised capital of Baba company Itel is 200,00 ordinary share. The company decided to issue 180,000 of the share at N2.00 on the following term:-

N 0.40 on application

N 0.70 on allotment

N 0.90 on first and final call

Application were received for 200,000 share on June 20, 2019 and allotment made on June 30,2019 on which date, excess application memos were returned to unsuccessful applicants’ first and final call was made on July 26, 2019.

All installments were received on due date.

Required:-

i. Bank Account

ii. Ordinary share application Account

iii. Allotment Account

iv. First and final call Account

v. Ordinary share capital Account.

**RTV/ELECTRONIC WORK ST 2B**

With a circuit diagram given to you in your note book, get all the components involve and assemble a full wave two diode type of power supply and arrange all the terminals of each component to be soldered together at one point.

**CHEMISTRY SS2**

1. Differentiate between the following.

1. Organic compound and homologous series.
2. Alkyl group and functional group
3. Isomerism and Isotopy.

Give examples in each case.

(2) Write short notes on the following industrial processes.

(a) Electroplating (b) Haber process (c) contact process (d) Trash process.

**ICT / DATA PROCESSING SS/ST2**

Create an E-mail address with your name and write the steps involved in creating an E-mail addresses send it the e-mail below :- [rutex2k2@yahoo.com](mailto:rutex2k2@yahoo.com) and submit the hardcopy during resumption.