**COMPUTER STUDIES PAPER 2 MARKING SCHEME**

QUESTION 1 (50 Marks)

1. 1. Presence of database Use of the correct name

2. Presence of the two tables @l/2 =

Correct naming @l/2

Correct decomposition @1

3. Presence of relation = Enforced integrity

4. Presence of two forms @1 =

Use of correct form names @1 =

Complete data entry in each table @4 =

Presence of errors up to 4 errors (deduct 2 mks per table)

Incomplete data entry award ⅟2 marks per table

5. Query to retrieve who cleared (calculate balance) 2 mks

(With the correct criteria) 2 mks

Presence of report 1 mks

Correct name of report 1 mks

Correct title 1 mks

Correct records 1 mks

All buyer details 2 mks

6. Report presence = 2 mk

Well named 1 mks

Correct title 1 mks

Outlined = 2 mks

Summary 2 mks

7. Presence of the query 2 mks

Correct query name 1 mks

Correct criteria (2 mks for each part) 4 mks

8. Presence of the report 1 mks

Vehicle type summary 1 mk

Grand total 1 mks

i. Presence of print outs @ % \*4 1 mks

landscape @l/4\*4 1 mks

**TOTAL**

**50MKS**

QUESTION 2 (50 Marks)

2. Presence of workbook 1 mks

Correctly saved (correct name) 1 mks

10 records correctly entered (5)1/2\*10 5 mks

Auto fit columns @l/2 \*10 5 mks

Presence of borders 3 mks

2. Subject totals using a function/formula⅟2\*5

3. Total marks per stream ⅟2 \*10

4. Mean mark for each student ⅟2 \*10

5. Ranking for every student ⅟2 \*10

6. Presence of a column chart 1 mks

Correct content 1 mks

Labeling x-axis 1 mks

Y-axis 1 mks

Legend 1 mks

Title 1 mks

Different sheet 1 mks

7. Sorting of records 2 mks

Average using subtotals Yz\*10 (5 mks)

8. Printing the three sheets

15 mks 3 mks 5 mks 5 mks 5 mks

7 mks

7 mks 3 mks

**TOTAL**

**50 MARKS**

**GRAND TOTAL**

**100 MARK**