Model Paper for BDS 2nd Professional Annual Examination 2009 Objectively Structured Performance Evaluation (OSPE)

Q.1 FOR ORGANIZER Unobserved Station No.1

Paper Pen

Stool

FOR Candidate

Unobserved Station No.1

Unobserved Station No.1

Marks :03

Time Allowed: 03 Min.

Task.

Write a Prescription for Gum Abscess.

For Examiner:

Marks: 03

Time Allowed: 03 min

KEY:

Name

Age (1 Mark)

Sex Dated

Rx.

Sig / Tab. Augmentin 625 mg.

1 Tab TDS OR

Sig / Tab Erythrocin 500 mg. (1 Mark)

1 Tab BID

 $Sig / Mouth Wash KMnO_4 1: 2000$

Doctor's Name

B.D.S.

Regd No. (1 Mark)

Address.

Q.2 FOR ORGANIZER

Unobserved Station No.2

Paper Pen Stool

FOR Candidate

Unobserved Station No.2

Marks:03

Time Allowed: 03 Min.

Task.

Give the calculation to prepare and dispense 50ml of 1% KMnO₄ solution.

For Examiner:

Unobserved Station No.2

Marks: 03

Time Allowed: 03 min

KEY:

1 gram of KMnO₄ in 100ml of water is equal to 1% KMnO₄ solution.

(1 Mark)

100ml of distilled water contains $KMnO_4 = 1gram$ (1 Mark)

50ml of distilled water contains $KMnO_4 = 1/100 \times 50 = 0.5 \text{ gram } (1 \text{ Mark})$

Q.3 FOR ORGANIZER

Unobserved Station No.3

Paper

Pen

Stool

Spatula

Pestle & Mortar

Ointment Slab

Beaker

Cylinder

Paper folder

FOR Candidate

Unobserved Station No.3

Marks :03

Time Allowed: 03 Min.

Task.

Identify any two of the given apparatus

For Examiner:

Unobserved Station No.3

Marks: 03

Time Allowed: 03 min

KEY:

Amongst the given apparatus the candidate will identify two and each will carry 1.5 Marks.

Q.4 FOR ORGANIZER

Observed Station No.4

Paper

Pen

Stool

Beaker

Cylinder

Measuring Flask

Distilled Water

FOR Candidate

Observed Station No.4

Marks :03

Time Allowed: 03 Min.

Task.

Measure 120 ml of given distilled water.

For Examiner:

Observed Station No.4

Marks: 03

Time Allowed: 03 min

KEY:

The candidate will measure 120ml of distilled water with the correct apparatus (3 Marks).

Q.5 FOR ORGANIZER

Observed Station No.5

Paper
Pen
Stool
Balance
Aspirin Powder
Weights
Small Paper of Pan size

FOR Candidate

Observed Station No.5

Marks:03

Time Allowed: 03 Min.

Task.

Weigh 120mg of the given sample.

For Examiner:

Observed Station No.5

Marks: 03

Time Allowed: 03 min

KEY:

The candidate will see the Zero error of the balance. (1 Mark)

The candidate will put a pan sized paper in the pan and the candidate will weigh 120mg of the given sample (2 Marks).