Q.1. What do you mean by cost control? Discuss the objectives of cost control and state its limitation.  

(3+7=10)

Q.2. Draw the formats of the following (any four):  
(a) Goods Received Book  
(b) Meat Tag  
(c) Cashier’s sales summary sheet  
(d) Purchase order  
(e) Bin card  

(4x2 ½ =10)


OR  
Explain at least four documents used in the receiving stage.  

(2+8=10)

Q.4. What do you mean by inventory control? State its objectives and discuss various inventory control methods.  

OR  
What is pricing of issues? Discuss various methods used for pricing of issues.  

(3+7=10)

Q.5. How would you ensure production control? Explain different production control methods.  

OR  
What are the objectives of purchasing controls? Briefly explain various methods of purchasing.  

(3+7=10)
Q.6. Write short notes on any two:
(a) Store Room Requisition
(b) Portion Control
(c) Selection of Supplier
(d) Frauds in Receiving

(2x5=10)

Q.7. What is a standard recipe? Discuss how a standard recipe help in cost control.

(3+7=10)

Q.8. Explain in detail the job description of a purchase manager of a four star hotel.

OR
Revenue control plays an important role in control process. Justify the statement.

(10)


(3+7=10)

Q.10. A  Match the following:

<table>
<thead>
<tr>
<th>Meat Tag</th>
<th>Thorough inspection of raw material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume forecasting</td>
<td>Cost of raw material</td>
</tr>
<tr>
<td>Cashier’s Sales summer receipt</td>
<td>Expensive items</td>
</tr>
<tr>
<td>Stores ledger</td>
<td>Revenue control</td>
</tr>
<tr>
<td>Blind receiving</td>
<td>Production control</td>
</tr>
</tbody>
</table>

B  Fill in the blanks:
(i) Transfer of raw materials within different kitchens of a hotel is done through a document called __________.
(ii) The formula for calculating Economic Order Quantity is __________.
(iii) Staff meal is __________ cost to the organization.
(iv) Standard purchase specification is prepared by __________ of the hotel.
(v) The time gap between ordering and receiving of raw material is called __________.

(5+5=10)