**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.**

**Department of Management Science**

**MBA- II Sem (Test – II)**

Sub: Production & Operations Management Date: 18/03/2014

Name: Roll No:

* **Choose the correct alternative.** Marks:10

|  |  |  |
| --- | --- | --- |
| 1. | “The manufacturing philosophy that produces necessary units, with the required quality, in the necessary quantities, at the last safe moment.” |  |
| 2. | The maximum rate of output which can be achieved under different constraints. |  |
| 3. | Controlling the discipline of movement, i.e. the handling & storage of material, during different stages of manufacturing. |  |
| 4. | The space used to store the stock materials temporarily that are under dispute or need certification from the supplier. |  |
| 5. | To suggest better alternative materials for production that helps in decreasing the cost of production & maintaining the quality of the products. |  |
| 6. | To save on procurement costs of items or materials, E-procurement method is used. |  |
| 7. | The control of procurement, storage, movement & consumption of materials that can be used by the company for production process. |  |
| 8. | A message that signals depletion of product , parts or inventory that when received will trigger replacement of that product, part or inventory |  |
| 9. | Production of goods in batches or groups at various intervals |  |
| 10. | ‘Changes for better’ or ‘Continuous Improvement’ |  |

1. Quarantine 2. Purchase Management 3. Materials Management 4. MS Market 5. Effective Capacity 6. Kaizen 7. JIT 8. Batch Production 9. Kanban Card 10. Materials Handling