

## Code No: C3301 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I Semester Examinations March/April-2011 AUTOMATION IN MANUFACTURING (ADVANCED MANUFACTURING SYSTEMS)

## **Time: 3hours**

## Max.Marks:60

## Answer any five questions All questions carry equal marks

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|---|---|--|
|   |   |  |

| <ol> <li>(a) Explain automation strategies to improve productivity in manufacturing oper<br/>(b) Define the following terms used in discrete or mass production.</li> <li>(i) Fixed automation</li> <li>(ii) Production rate</li> <li>(iii) Plant capacity</li> </ol> | erations.<br>[12] |
|---|-------------------|
| 2. (a)Explain about Geneva mechanism.   | 7                 |
| (b) For a six slotted Geneva mechanism the driver rotates at 6 rpm. Determine   |                   |
| cycle time of the indexing machine the process time and time spent on each  | •                 |
| in indexing the table to the next position.   | [12]              |
|   |                   |
| 3.(a) How CIM is different from CAD/CAM? Explain with CIM circle diagram.   | [10]              |
| (b)Explain CIM based on cost justification to be implemented in industry.   | [12]              |
| (a) Evaluin two types of single station manufacturing allowed size their reason   | ~                 |
| 4(a) Explain two types of single station manufacturing cells and give their reason<br>(b) Explain the four basic manufacturing current sustance   |                   |
| (b) Explain the four basic manufacturing support systems.   | [12]              |
| 5(a) Explain the considerations in assembly line design.  |                   |
| (b) Explain the largest candidate rule.   | [12]              |
| (b) Explain the largest candidate fulle.  |                   |
| 6. Explain the following terms along with their applications  |                   |
| (a) Single station manned cell  |                   |
| (b) Single station automated cell   | [12]              |
|   | []                |
| 7. Define the following terms   |                   |
| (a) Automated loading systems   |                   |
| (b) Partial Automation  |                   |
| (c) Manufacturing cells   |                   |
| (d) Manufacturing lead time   | [12]              |
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| 8(a) What are the production concepts and mathematical models?  | _                 |
| (b) Explain what is manufacturing cost? What are the types of manufacturing co  |                   |
|   | [12]              |

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