

Code No: C3304, C0404, C5204 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.TECH I SEMESTER EXAMINATIONS, APRIL/MAY-2012 DESIGN FOR MANUFACTURING AND ASSEMBLY (COMMON TO ADVANCED MANUFACTURING SYSTEMS, CAD/CAM, DESIGN FOR MANUFACTURING)

Time: 3hours

Max. Marks: 60

Answer any five questions All questions carry equal marks

- 1.a) Distinguish between design for manufacturing and detailed design explaining the various terms involved.
 - b) The factors of material selection will influence both design and manufacture. Justify the statement by considering various factors.
- 2.a) What are the general design recommendations for drilled parts?
- b) Explain with a suitable example the steps in improving the design of a component from the point of view of machining.
- 3.a) Discuss the general design considerations for casting process.
- b) Enumerate design rules and guidelines applicable to casting tolerances.
- 4.a) Discuss the various factors that are to be considered in the design of weldments.
- b) Explain the thermal stresses effect on the welded joints.
- 5.a) Explain the Keeler Goodman Forming Line Diagram.
- b) Discuss the Design guidelines for extruded sections.
- 6. Explain continuous transfer system in automatic assembly. What are the advantages and disadvantages of continuous transfer system? List the applications.
- 7.a) Describe the general important considerations for choice of assembly methods.
- b) How to differentiate between indexing and free transfer machine on the basis of production time
- 8. Discuss the effect of the following parameters on the handling time:
 a) Part Symmetry
 b) Part Thickness
 c) Part Weight
 d) Part Size
