

M. TECH.

**(SEM -II) THEORY EXAMINATION 2018-19
FLEXIBLE MANUFACTURING SYSTEM**

Time: 3 Hours

Total Marks: 70

Note: Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt *all* questions in brief. 2 x 7 = 14
- What is the need of flexibility in FMS?
 - What is the scope for FMS in manufacturing today?
 - What is the hierarchy of computer control in FMS?
 - What is an abstract model in FMS simulation?
 - What is the role of group technology in FMS?
 - What is the role of FMS in aerospace machining?
 - What is performance goal?

SECTION B

2. Attempt any *three* of the following: 7 x 3 = 21
- List out the components of FMS and explain their role in FMS.
 - Discuss how part families are identified and machine tools are grouped in production flow analysis.
 - With the help of a line diagram explain the layout of GT.
 - Differentiate between contact and non-contact type of inspection technique.
 - What results can be achieved with simulation? Explain the main steps involved in execution of a simulation.

SECTION C

3. Attempt any *one* part of the following: 7 x 1 = 7
- What are the different levels of automation? List out and explain.
 - Discuss the features of various communication networks used in FMS.
4. Attempt any *one* part of the following: 7 x 1 = 7
- Explain various methods of operating and controlling CMM.
 - “Reverse engineering of the component in coordinate measuring machine is difficult as CMM has only three rectilinear axes for movement and a fixed domain of volume measurement” - Evaluate.
5. Attempt any *one* part of the following: 7 x 1 = 7
- With the help of a line diagram explain the layout of GT.
 - Discuss bond energy algorithm in grouping parts with an example.
6. Attempt any *one* part of the following: 7 x 1 = 7
- Following the data of AGV system: Vehicle velocity = 45 m/min, Average distance travelled/delivery = 135 m, Pickup time = 45 sec, Drop off time = 45 sec, Average distance travelling empty = 90 m, Traffic factor = 0.9. Determine the number of vehicles required to satisfy the delivery demand if the delivery demand is 40 deliveries per hour. Also determine the handling system efficiency.
 - Discuss the role of software and considerations for maintenance planning and reporting.
7. Attempt any *one* part of the following: 7 x 1 = 7
- What does an unscheduled stop cost you? What is so problematic with “Break Down Maintenance”?
 - What do you understand by AVG? Explain its practical application in modern industries.