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NME-031/NPL-031

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B.TECH.

Regular Theory Examination (Odd Sem - VII), 2016-17 COMPUTER AIDED MANUFACTURING

Time: 3 Hours

Max. Marks: 100

SECTION-A

Attempt all parts. All parts carry equal marks. Write answer of each part in short.

State the reasons to justify the need for automation

 $(10 \times 2 = 20)$

in manufacturing a product.

What are the advantages of automation? of NC System? What are the methods used for improving accuracy List some of the application Numerical Control.

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Name the two types of controller used in the CNC Machine tool.

How feedback devices are classified in CNC System?

Distinguish between G and M function.

What are Geometry statements in APT?

Planning. List the benefits of Computer Aided Process

Define a robot.

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SECTION - B

Attempt any 5 questions from this section $(5\times10=50)$

- 2 plant and explain their hierarchy with a flow chart. Identify the various levels of automation in a production
- Briefly explain automated manufacturing system.
- of a numerical control (NC) system Identify and briefly describe the three basic components
- Ņ Write short note on NC coordinate system.
- functions? What is control system in CNC system and explain its

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- Explain the features and elements of CNC machines.
- with example. Explain the procedure for developing manual part program
- detail. Explain generative computer aided process planning in

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SECTION-C

Attempt any 2 questions from this section $(2 \times 15 = 30)$

a) systems. Explain the various features of modern CNC

10.

Explain the advantages of incremental programming over absolute system.

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a and write short notes on it. Classify automated systems used in manufacturing

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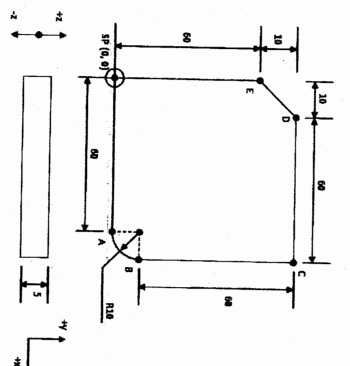
11.

manufacturing cells. Discuss how group technology is used in designing

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12. Write a part program for the following part with plate thickness of 5 mm.

Take spindle speed = 1500 rpm; feed rate = 100 mm/min.



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