**R18** 

[7+8]

## Code No: 155CE

b)

Explain Taylor-Hobson Talysurf.

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, February - 2022 METROLOGY AND MACHINE TOOLS

(Mechanical Engineering)

Time: 3 hours Max. Marks: 75

## Answer any five questions All questions carry equal marks

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1. Explain the following: a) Friction of chip and tool. b) Heat generated and dissipated in metal cutting. [7+8]2. Name different methods of taper turning? Describe these methods using neat sketches. [15] Explain principal parts of the drilling machine and sketch the mechanism of a drilling 3. machine. [15] State the working principle of a planer. 4.a) b) With a neat sketch, show the various parts of a planer. [7+8] With the help of a neat sketch, explain the column and knee type milling machine and 5. name its main parts. [15] Describe the parts and conditions under which broaching would be the preferred 6.a) method of machining Explain the differences between and similarities among shaving, broaching. b) [8+7]7. With the help of neat sketches, discuss metal limits for hole and shaft gauging. [15] 8.a) Distinguish between comparison and direct measurement of surface roughness.

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