

## ANSWER ALL THE QUESTIONS

1) The figure shows the part drawing of turning exercise in lathe machine.

a) List out the operation and cutting tool need to carry for completing the job. (2 marks)

b) Use the necessary data from the figure to find out the taper angle for taper turning operation. (2 mark)

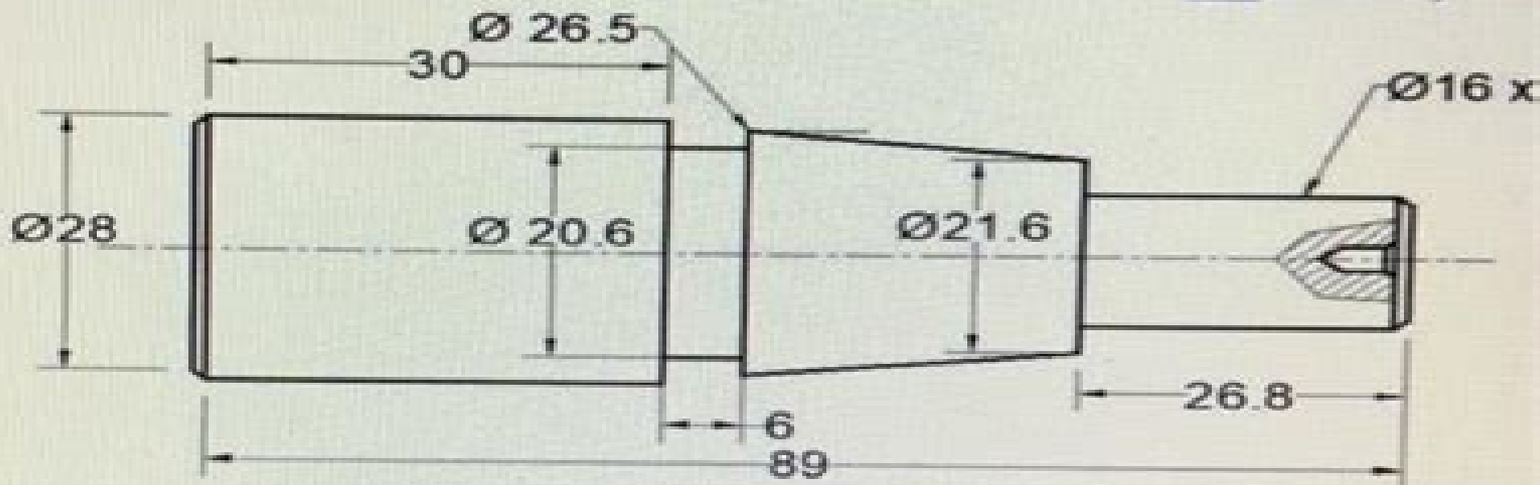


Figure 4

2. List the methods of taper turning on lathe machine.

Explain different taper turning methods. State limitations of each method. (2 marks)

3. List down any four safety precaution need to carry during the operation of Lathe machine. (2 marks)

# Lathe Machine Questions And Answers

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## **Lathe Machine Questions And Answers:**

Manufacturing Technology R. K. Rajput, 2007 A study of modern manufacturing techniques machinery and production processes in industrial engineering      **Manufacturing Processes** U. K. Singh, Manisha Dwivedi, 2009 About the Book Manufacturing process has become important in the industrial environment to produce products for the service of mankind The basic need is to provide theoretical and practical knowledge of manufacturing processes to all the engineering students This book covers most of the syllabus of manufacturing processes for engineering classes prescribed by UPTU At the end of each chapter a number of questions have been provided for testing the students understanding about the concept of the subject The whole text has been organized in 10 chapters The first chapter presents the br      Basic Mechanical Engineering Anup Goel, 2021-01-01 Mechanical engineering as its name suggests deals with the mechanics of operation of mechanical systems This is the branch of engineering which includes design manufacturing analysis and maintenance of mechanical systems It combines engineering physics and mathematics principles with material science to design analyse manufacture and maintain mechanical systems This book covers the field requires an understanding of core areas including thermodynamics material science manufacturing energy conversion systems power transmission systems and mechanisms My hope is that this book through its careful explanations of concepts practical examples and figures bridges the gap between knowledge and proper application of that knowledge      **Industrial-arts Magazine** ,1928      *Fundamentals of Modern Manufacturing* Mikell P. Groover, 2010-01-07 Engineers rely on Groover because of the book s quantitative and engineering oriented approach that provides more equations and numerical problem exercises The fourth edition introduces more modern topics including new materials processes and systems End of chapter problems are also thoroughly revised to make the material more relevant Several figures have been enhanced to significantly improve the quality of artwork All of these changes will help engineers better understand the topic and how to apply it in the field      *Machine-shop Arithmetic; Shows how All Shop Problems are Worked Out and "why." Includes Change Gears for Cutting Any Threads; Drills, Taps, Shink and Force Fits; Metric System of Measurements and Threads* Fred Herbert Colvin, Walter Lee Cheney, 1922

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*Self-taught Mechanical Drawing and Elementary Machine Design ...* F. L. Sylvester,1910     **Reference Catalogue of Current Literature** ,1913     American Machinist ,1878     *Practical Machinist* Harry H. Kelley,1911     **Mechanics of Materials** Anuj Kumar ,Manoranjan Kumar,2026-02-27 It s with great happiness that I would like to acknowledge a great deal of people that get helped me extremely through the entire difficult challenging but a rewarding and interesting path towards some sort of Edited Book without having their help and support none of this work could have been possible

*Machine Shop Work* Shuman,1942     **Southern Machinery** ,1913     **Machinery** Lester Gray French,1907

**Machinery Market** ,1925     *Western Machinery and Steel World ...* ,1926     **Modern Machinery** ,1904     **Machine Shop Work** John Theodore Shuman,Horace Henry Lowell,Lewis Herbert Bardo,Jacob Otto Corbin,1948

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