

# Msbte Sample Question Paper Applied Mathematics

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2 c) The horse power transmitted by belt is given by  $P = \frac{1}{2} \rho g v^3$  Find the speed  $v$  at which  $P$  is greatest Also, find the greatest value of  $P$  for given values of  $k, T, w$ ,

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2 b) If  $x = 3\cos t - 2\cos 7t$  and  $y = 3\sin t - 2\sin 7t$  find  $\frac{dy}{dx}$  at  $t = \frac{\pi}{4}$  8 c) In a potentiometer circuit  $R$  is given by  $R = \frac{5}{a}v - 5$  where  $a$  is constant Find the value of  $x$  for which  $R$  is minimum

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2) What potential difference must be applied to an X-ray tube to produce X-rays of  $0.5 \text{ \AA}$  5 Describe construction and working of photoelectric cell 6 Explain production of X-rays using Coolidge X-ray tube

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**As per MSBTE's ' I ' Scheme**

tion of marks at different taxonomy levels (of R, U and A) in the question paper may vary from above table Recommended by MSBTE Text Books and Reference Books 1 Higher Engineering Mathematics - Grewal, BS Khanna Publications, New Deli 2015 ISBN:8174091955 2 Advanced Engineering Mathematics- Krezig Ervin , Wiley Publications,

**Sample Test Paper-I - Infinitecourses.com**

4 Q3 Attempt any FOUR 16 Marks a Distinguish between Seebeck effect and Peltire effect ( 4 points)

**Maharashtra State Board of Technical Education (MSBTE) I ...**

5 COURSE MAP(with sample COs, Learning Outcomes ie LOs and topics) SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN Uni Unit Title Teaching Distribution of Theory Marks Prepare models to explain different concepts of applied mathematics NITTTR Bhopal-MSBTE /I - Scheme/17 Page 5 of 8 Applied Mathematics (AE, CH, FG, ME PT

**First Year Diploma Semester - II**

Question Paper - Summer 2015 114 Question Paper - Winter 2015 116 Applied Science : Chemistry Chapter No Chapter Name Page No 1 Metallurgy 120 2 Corrosion 135 3 Cells and Batteries 162 4 Chemistry of Electronic Materials 178 Model Question Papers Model Question Paper I 188 Model Question Paper II 189 Model Question Paper III 190 MSBTE

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8 SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN Uni Unit Title Teaching Distribution of Theory Marks t Hours RU A Total No Level Level Level Marks I Differential calculus 20 04 08 12 24 II Integral calculus 14 02 06 08 16 III Applications of Definite 10 02 02 04 08 Integration IV First Order First Degree 0802 02 04 08

**MULTIPLE CHOICE QUESTIONS AND ANSWERS**

MULTIPLE CHOICE QUESTIONS AND ANSWERS 1 Business is the process of providing platform to the people to exhibit their \_\_\_\_ & \_\_\_\_ c cosmetics and paper d water and detergents 16 Which one of the following processes is not a part of textile industry? 37 Commission charged by a bank on DD is \_\_\_\_ charges applied to RTGS & NEFT a

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5 SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN Unit No Unit Title Teaching Hours Distribution of Theory Marks R Level U Level A Level Total Marks I Applied Grammar 10 02 04 08 14 II Comprehension Passages 15 05 06 13 24 III Paragraph and Dialogue Writing 08 02

04 06 12

**DIPLOMA IN MECHANICAL ENGINEERING SCHEME OF ...**

DIPLOMA IN MECHANICAL ENGINEERING SCHEME OF INSTRUCTIONS AND EXAMINATIONS (FIRST YEAR) Subject Code Name of the Subject  
Instruction period / week Total Period / year Scheme of Examination Theory Practical /Tutorial Duration (hours) Sessional Marks End Exam Marks  
Total Marks THEORY: ME -101 English 3 - 90 3 100 ME -102 Engineering

**CURRICULUM REVISION PROJECT 2012 - Pcpolytechnic**

62 Sample Question Paper 78 621 Specification Table 106 622 Question Paper Profile 107 623 Answer Key 108 3 1 0 APPROACH TO CURRICULUM  
DESIGN 11 Background: MSBTE is introducing the revised curriculum under 'G' scheme from the academic year For second semester Applied  
Science is divided into two sections- Applied Physics and

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