

Course Code : MAT101

Course Title : Mathematics I

Section : 67-F

Class Test No. : 01

Signature of the Course Teacher :

Q1. Find the HCF and LCM of $\frac{48}{90}, 0.24, 0.02$

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Q2. State the factor theorem .Find the roots of the equation $2x^4 - 15x^3 + 22x^2 + 15x = 0$
by using remainder theorem.

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Q3. Find the Prime factorization of 1260 using tree diagram and write the all factor
ascending order.

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Start form here

Mathematics-1(quiz-1)