## Lagrange Multipliers MCQ Questions

Q1. "The method of Lagrange multipliers is useful in dealing with nonlinear, equality, and inequality constraints in optimization problems."

- o TRUE
- o FALSE

Q2. For Lagrange multipliers,  $\nabla f$  is not parallel to  $\nabla g$ 

- o TRUE
- o FALSE

Q3. The Lagrangian function to optimize f(x, y) subject to constraint g(x, y) would be:

Q4. Find the maximum and minimum values of  $f(x, y, z) = y^2 - 10z$ 

subject to the constraint  $x^2 + y^2 + z^2 = 36$ 

- $\circ~$  Maxima is 60 and minima is -60
- Maxima is 51 and minima is -30
- Maxima is 29 and minima is 10
- Maxima is 61 and minima is -60

Q5. "In constrained optimization, there are some restrictions like which points within the domain of f are to be analyzed for extrema."

- o TRUE
- o FALSE

## ANSWER KEY

Q1. TRUE

Q2. FALSE

Q3.  $\mathcal{L}(x, y, \lambda) = f(x, y) - \lambda(g(x, y) - c)$ 

Q4. Maxima is 61 and minima is -60

Q5. TRUE