

## [References]

## **Introduction to Partial Differentiation**

**Subject:** Business Economics

**Course:** B. A. (Hons.), 6<sup>th</sup>

Semester, Undergraduate

Paper No. & Title: Paper – 631

**Advanced Mathematical** 

Techniques

Unit No. & Title: Unit – 2

Function of Two Variables

**Lecture No. & Title:** Lecture – 1

Introduction to Partial

Differentiation

## References

- **1.** Sydsaeter, Krut and Hammond, Peter: Mathematics for Economic Analysis, Pearson Education.
- 2. Yamane, Taro: Mathematics for Economists: An Elementary Survey, Prentice Hall of India
- **3.** Hoy M., Livernois J., McKenna, C., Rees, R. and Stengos, T.: Mathematics for Economics, 3e, Prentice Hall of India

## **Web-sites**

- https://www.whitman.edu/mathematics/.../multivariable\_14\_Partial\_Differentiation.pdf
- personal.maths.surrey.ac.uk/st/S.Zelik/teach/calculus/partial\_derivatives.pdf