



**[Reference and Links]**

**[Concept of Level set & Partial Differentiation]**

<b>Subject:</b>	Business Economics
<b>Course:</b>	B.A., 2 <sup>nd</sup> Semester, Undergraduate
<b>Paper No. &amp; Title:</b>	Paper – 202 (Two Zero two) Mathematics for Business Economics
<b>Unit No. &amp; Title:</b>	Unit - 5 Functions of two variables
<b>Lecture No. &amp; Title:</b>	1(One):  Concept of Level set & Partial Differentiation

## **Links**

[https://en.wikipedia.org/wiki/Level\\_set](https://en.wikipedia.org/wiki/Level_set)

[https://en.wikibooks.org/wiki/Advanced\\_Microeconomics/Homogeneous\\_and\\_Homothetic\\_Functions](https://en.wikibooks.org/wiki/Advanced_Microeconomics/Homogeneous_and_Homothetic_Functions)

## **References**

1. Chiang A.C. , Fundamental Methods of Mathematical Economics [TMH]
2. Allen R.G.D. , Mathematical Analysis for Economics [Macmillan Publishers]
3. David S. Huang, Introduction to the Use of Mathematics in Economic Analysis [Wiley Publishers]