University of Moratuwa, Faculty of Engineering, Department of Mathematics- 20 January 2017

BSc Engineering Honors Degree

Batch 16-Semester 1-02/01/2017:28/04/2017

Reading Week-20/01/2017:30/01/2017 and 31/03/2017:17/04/2017

E4+E5+E6-Tue-0815:0915-ASSH

E7+E8+E9+E10-Thu-1515:1615-NA2 E1+E2+E3+E11-Fri-1015:1115-NA2

Lecturer: Dr. Udaya Chinthaka Jayatilake

Email: <u>ucjaya@uom.lk</u>, Mobile: 0770064997,Room: MA218, Ext. 6305 Web: http://www.math.mrt.ac.lk/content/drudayajayatilake-teaching

Module Code	MA1013 Part B	Title	Mathematics Real Analysis			
Credits	01	Hours/	Lectures	01	Prerequisites	None
		Week	Lab/Tutorial	1/3		

## **Real Analysis**

- Real number system, supremum and infimum, completeness axiom
- Basic functions: Polynomial, exponential, trigonometric, hyperbolic and their inverses.
- Limit of a function, continuity, differentiability, derivatives,
- Rolle's theorem, mean value theorem, L' Hospital's rule
- Sequences and series of real numbers.
- Tests for convergence of sequences and series.

## **Detailed Syllabus**

- 1. Field Axioms
- 2. Order Axioms
- 3. Completeness Axiom
- 4. Functions and Inverse functions
- 5. Limits
- 6. Continuity, Differentiability
- 7. Intermediate Value Theorem
- 8. Rolle's Theorem, Mean Value Theorem
- 9. L' Hopital's Rule
- 10. Sequences, Series
- 11. Convergence Tests
- 12. Power Series, Radius of Convergence
- 13. Taylor Series
- 14. Extrema, Second Derivative Test

## Method of Assessment (for the whole course MA1023)

- End of semester examination: 3 hour closed book paper: 80%
- Mid semester examination:1 hour open book paper: 10%(on 18/04/2017 from 5.30-6.30pm)
- Spot Tests in Tute classes: 10%

## References

- *Mathematical Analysis*, Tom M. Apostol
- Calculus-Volume1 and 2, Tom M. Apostol
- Advanced Calculus, David V. Widder
- Real Analysis, U.A. Senevirathna