Ambedkar University Delhi

Course Outline

Winter Semester (Jan-Jun 2019)

School: Undergraduate Studies

Programme with title: BA (Honours)

Semester to which offered: (II/IV/ VI) II semester

Course Title: Analysis I

Credits: 4 Credits

Course Code (new): SUS1MA502

Course Code (old): M04

Type of Course: Compulsory yes Cohort BA (H) Mathematics

Elective yes Cohort BA (H) other than Mathematics

For SUS only (Mark an X for as many as appropriate):

1. Foundation (Compulsory)

2. Foundation (Elective)

3. Discipline (Compulsory) X

4. Discipline (Elective) X

5. Elective

Course Coordinator and Team: Mradul Veer Singh (CC)

Email of course coordinator: mradul@aud.ac.in

Pre-requisites: Mathematics at XII grade level and 4 credits from M01

(Introduction to Mathematical Thinking)

Aim: The aim of the course is to introduce the students to the foundations of advanced calculus. Basic techniques of differentiation and integration are covered along with a review of sequences. Lots of examples based on these topics are done in order to prepare for real analysis.

Brief description of modules/ Main modules:

- 1. Sequences
- 2. Limits and continuity
- 3. Differentiation and Integration

Reading List:

- 1. Bartle and Sherbert, Introduction to Real Analysis (Third Edition), John Wiley and Sons (Asia) Pte. Ltd., Singapore, 2002.
- 2. Weir, Hass and Giordano, Thomas' Calculus (Eleventh Edition), Pearson, 2009

ADDITIONAL REFERENCE:

3. Salas, Hille and Etgen, Calculus: One and several variables (Tenth Edition), John Wiley and Sons, Inc., 2007.

Assessments:

Components	Weightage	Schedule
1. Class Test	10%	Second week of February
2. Mid Semester Test	25%	As per AUD timetable
3. Presentation/Viva	15%	First week of April
4. End Semester Test	35%	As per AUD timetable
5. Tutorial Assessment	15%	Throughout the semester