



**Department of Mathematics**  
**Faculty of Natural Sciences**  
**Continuous Assessments Tests - Semester I**  
**Academic Year 2020/2021**

---

**Information Sheet**

By taking into account the current situation in the country due to the third wave of Covid-19 pandemic situation, the Department of Mathematics is conducting online Home Assignments (HAs) for Mathematics courses in place of regular Continuous Assessments Tests (CAT1 - OBT & CAT2 - NBT) which have not yet been conducted in the Semester I of the Academic Year 2020/2021.

**Method of Delivery of the HA to Students:**

- HA will be uploaded to the LMS course in addition will be sent it to the relevant students by email to their official OUSL address.

**Methods of Submission of Answer Scripts:**

- Students have to upload the PDF version of the answer script to LMS course **or** email the PDF version of the answer script to the given email. No other methods of submission will be accepted.
- The students are advised only to use one mode to submit the answer script and submit only one answer script.
- If a student has used both modes to submit the answer script only the answer script submitted to the LMS will be marked.
- If a student has submitted answer script through email only and has submitted multiple answer scripts only the first submission will be marked.

**Time Duration:**

Assignment will be uploaded to the LMS of the course at **10.00 a.m.** on the scheduled date and **24 hours** will be given for submission of the answer script.

**General Guidelines:**

- The students are expected to submit their responses on or before the submission date and time.
- The plagiarism is considered as a serious examination offence and disciplinary actions will be taken for any violations under the University regulations.
- Depending on the proportion of the plagiarism observed by the examiner, up to 50% of the marks for each question in the HA will be reduced.
- Student contact numbers will be collected with the HA and if required, the examiner will conduct a viva via Zoom/Phone to verify the originality of work.
- All communications has to be done only through official OUSL email.

### Schedule of Home Assignments

**CAT1 – Online Home Assignment 1 (HA1)**

**CAT2 – Online Home Assignment 2 (HA2)**

Course Code	Title	Activity	Scheduled Date
PEU3300	Mathematical Logic and Mathematical Proofs	HA1	01-07-2021
PEU5300	Riemann Integration	HA1	01-07-2021
ADU5307	Numerical Methods	HA1	01-07-2021
PEU3301	Foundations of Mathematics	HA1	03-07-2021
PEU5304	Introduction to Complex Analysis	HA1	03-07-2021
ADU5300	Linear Programming	HA1	03-07-2021
ADU3300	Vector Algebra	HA1	05-07-2021
PEU4302	Linear Algebra	HA2	05-07-2021
PEU5305	Complex Analysis I	HA1	05-07-2021
ADU3201/ ADU3218	Basic Statistics	HA2	08-07-2021
PEU4300	Real Analysis I	HA2	08-07-2021
ADU5302	Mathematical Methods	HA2	08-07-2021
PEU3300	Mathematical Logic and Mathematical Proofs	HA2	10-07-2021
ADU4300	Statistical Distribution Theory	HA2	10-07-2021
PEU5302	Combinatorics	HA2	10-07-2021
PEU4315	Continuous Functions	HA2	12-07-2021
ADU4302	Vector Calculus	HA2	12-07-2021
PEU5304	Introduction to Complex Analysis	HA2	12-07-2021
DSU3298	Introduction to Sri Lankan Society	HA2	15-07-2021
PEU5300	Riemann Integration	HA2	15-07-2021
ADU5300	Linear Programming	HA2	15-07-2021
ADU5318	Bio statistics	HA1	15-07-2021
ADU3300	Vector Algebra	HA2	17-07-2021
PEU5305	Complex Analysis I	HA2	17-07-2021
ADU5307	Numerical Methods	HA2	17-07-2021

*Deepika Siriwarana*

Head/Mathematics

21-06-2021