## MA 329 : TOPICS IN SEVERAL COMPLEX VARIABLES AUTUMN 2022

Instructor: GAUTAM BHARALI http://

http://math.iisc.ac.in/~bharali/teaching.htm

**PLEASE NOTE:** What is stated below provides further information — supplementing what **was conveyed during Lecture 1** — on the grading policy for this course.

Aspects of the grading policy stated in Lecture 1 (Aug. 1, 2022): Your assessment will be based on the following, with the indicated weights:

End-of-semester exam : weight = x%Assignments : weight = (100 - x)%For the (100 - x)% dedicated to assignments, each assignment shall carry equal weight.

The weight of the end-of-semester exam was left undetermined because I wanted to confirm with the Senate Curriculum Committee whether the recommendation — mandated in May 2020 and in force until the Spring 2022 semester — of avoiding high-stakes exams is still in force. As I discovered: it is not. With this information, the policy above can be made more precise, as follows.

Assessment: Your assessment will be based on the following, with the indicated weights:

Assignments	:	weight $= 60\%$
End-of-semester exam	:	weight $= 40\%$

**Assignments:** There will be **three** homework assignments. While the number of problems in each assignment may vary, each assignment will carry the same weight.

**Examination:** There will be one end-of-semester exam. It will be held at 2:00 p.m. on **Nov. 29**, 2022.