PROGRAM

-- Each course is Packed.

-- syllabus has a complete picture of the topic at hand.

-- The program needs regular work.

E.g: Monday is a holiday, we take Friday off and make it a four day weekend. [NOT done]

-- Every holiday/break-- use it to catch up on material

-- Work hard in Semester and take vacation during break in March.

BENEFITS and RESPONSIBILITIES:

- -- resources [notes, videos etc] available.
- -- intiative to interact/clarify doubts.
- -- working solitary mode with the internet.
- -- respect the fundamentals:-
 - -- do homework on time.
 - -- prepare for logistics so as not affect

learning. [internet breakdown, health issues, etc.]

BROCHURE

-- Please read it thoroughly. [Examine syllabus, rules for promotion, Pass/Fail]

COMMUNICATION

-- Contact your instructors by email if you have any feedback/difficulties/clarifications. -- Amongst your class students, we will try to design a way to work in groups.

PERSONAL RECOMMENDATIONS

-Concentration at work time

-- Mentally you may be tired. [Past year: 12th class, Institute exams, lockdown environment, working online...]

-- Need to have energy and enthusiasm

-- Take regular breaks

EVERY SUBJECT IS IMPORTANT

-- There are no fashionable subjects in mathematics. (Oscar Wilde: "Fashion is a form of ugliness ... that we have to alter it every six months")

CLASSES/STUDYING HABITS

-- Attend all classes

-- be attentive during the lecture

-- learn how to take notes during class and add to it after class (with videos/online notes).

--Studying

-- solve three problems a week in every subject.

-- Every Result/Fact: find one example that satisfies the result, one example for which the hypothesis does not hold and so conclusion fails, key ideas on how to prove the result/fact.

[Write down in one note book complete solutions for each question and result/fact.]

Allow each one to unmute yourself. Then I would request the following:-

-- Name

- -- Background [School XIIth, location]
- -- Internet is stable in your area or not.

-- Device you are logging into class [whether you have access to a computer]

-- In B.Math (hons.) program ? [are you staying in a committed manner.]