



DEPARTMENT OF SCIENCE & HUMANITIES

USAGE OF LEARNING MANAGEMENT SYSTEM

CANVAS

Faculty: B. RAVI SHANKAR

Subject: Mathematics

LMS TOOL CANVAS :: <https://canvas.instructure.com/>

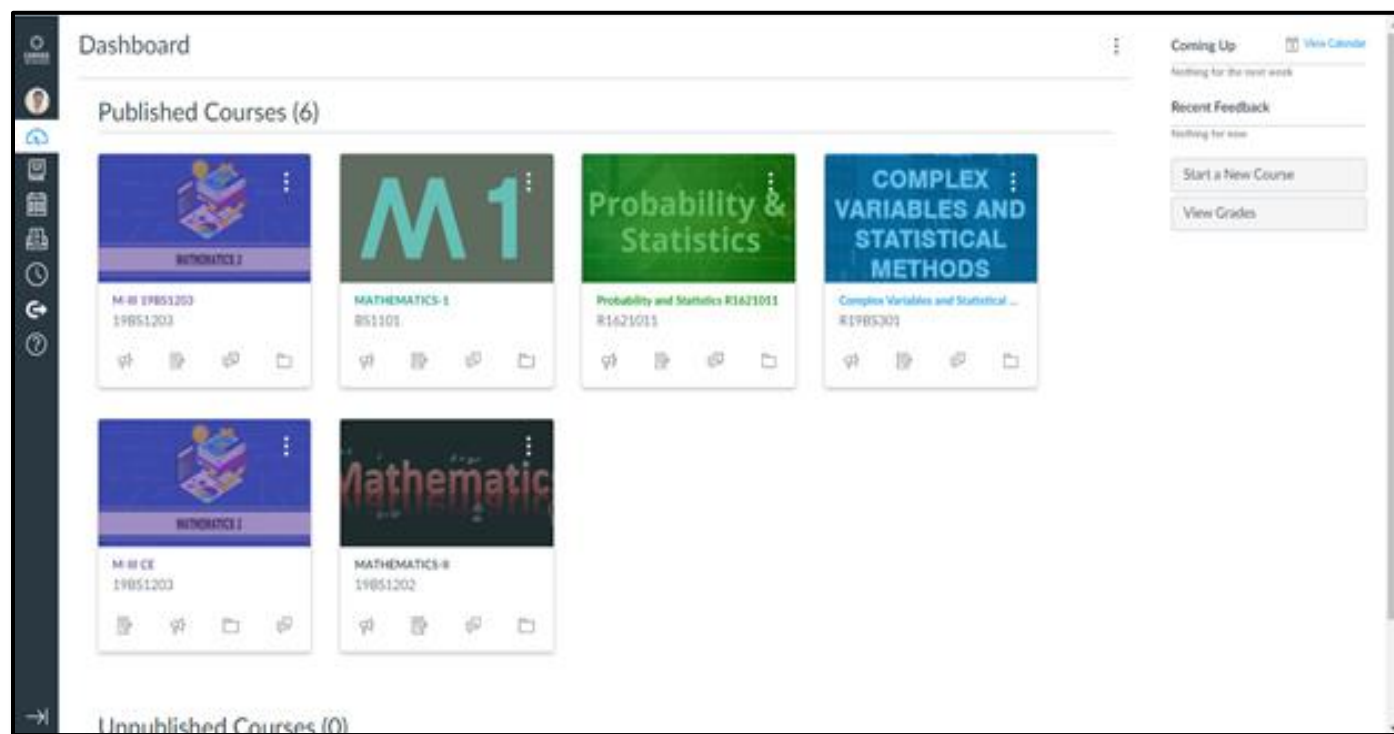
M-1 :: <https://canvas.instructure.com/courses/1690437>

P&S :: <https://canvas.instructure.com/courses/1640928>

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M-2 :: <https://canvas.instructure.com/courses/1829918>





ASSIGNMENTS AND QUIZES CONDUCTED IN CANVAS LMS

https://canvas.instructure.com/courses/1690437/gradebook/speed_grader?assignment_id=12567754&student_id=24520838

ASSIGNMENTS



QUIZ :: <https://canvas.instructure.com/courses/1690437/quizzes/4310831>

QUIZ-1 ON UNIT-1 Results for _Venkat_#39 View Log

Score for this attempt: 10 out of 10
Submitted Sep 23, 2019 at 8am
This attempt took 3 minutes.

Question 1 1 / 1 pts

1. $\sum u_n$ is a series of positive terms such that $\lim_{n \rightarrow \infty} (u_n)^{\frac{1}{n}} = l$, then $\sum u_n$ is converges if

Correct!

- L<1
- L>1
- L=1
- L=2

Additional Comments:

Question 2 1 / 1 pts

Submitted: Sep 23, 2019 at 8am
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Assessment
Grade out of 10
10

Assignment Comments

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