Text: Thomas’ Calculus.

Course website: http://home.iitk.ac.in/~psraj/mth101

Course materials: The course plan and all the necessary and relevant information will be available on the course website. Further, the lecture notes of each of the lectures, the assignments and a collection of practice problems with hints/solutions are also available on the website.

Some proofs in the lecture notes and some problems in the practice problems are marked (*). These have been provided to increase your understanding of the subject. However, these proofs will not be asked in the exams and quizzes.

Videos of Lectures: Videos of the pre-recorded lectures will be uploaded periodically on the Hello IITK platform at https://hello.iitk.ac.in/course/mth101a2020. Students can login to the Hello IITK portal using their IITK login id and password to view these videos.

Videos of Tutorials: Videos of the pre-recorded tutorials will be uploaded periodically on the Hello IITK platform. Only the problems given in the assignment sheets will be solved in the prerecorded tutorials.

Tutorial and discussion hours: Each student will be allotted a tutorial section. Each tutorial section will be assigned a tutor. There will be a tutorial hour and a discussion hour every week. The tutor will conduct the tutorial and the discussion hour through Zoom. The tutors will provide the zoom meeting details. The students can discuss the assignment problems in the tutorial hour with the tutors. The practice problems available on the course web site are usually not discussed in the tutorial classes; however, the students can discuss these problems with the tutors during discussion hours. The students can also discuss with the tutors during the discussion hour if they have any questions/doubts in the materials covered in the lectures. If you have any questions, please contact the tutors or the instructors instead of posting on the Hello IIT Forum.
**Weightage for the exams and the quizzes:** There will be two quizzes. Each quiz will be worth 15 marks. There will be one mid-semester examination which will be for 70 marks. End Semester Examination will be for 100 marks.

**Mode of conduction of Exams and Quizzes:** The exams and the quizzes will be conducted online either on Gradescope or HelloIITK platform.

**Make-up exam:** There will be no make-up for the mid semester exam and quizzes. However, a student who is going to miss the mid semester exam due to illness or some other valid reason should contact the instructor in-charge before the exam (after the exam in case of medical reason).

**Course Plan**

**Lecture 1:** Real number system: Completeness axiom, density of rationals (irrationals) in \( \mathbb{R} \).

**Lecture 2:** (11.1 \(^1\)) Convergence of a sequence, Sandwich theorem, Monotone sequences.

**Lecture 3:** Cauchy criterion, Subsequence, Every bounded sequence has a convergent subsequence, convergence of a sequence satisfying Cauchy criterion.

**Lecture 4:** (2.1-2.6) Limits and Continuity of functions, Boundedness of a continuous function on \([a,b]\).

**Lecture 5:** (2.6,4.1) Existence of maximum of a continuous function on \([a,b]\), Intermediate value property, Differentiability.

**Lecture 6:** (4.1-4.3) Necessary condition for local maxima, Rolle’s theorem and Mean value theorem.

**Lecture 7:** (4.6) Cauchy mean value theorem, L’Hospital rule.

**Lecture 8:** (4.7) Fixed point iteration method (Picard’s method), Newton’s method.

**Lecture 9:** (4.3,4.4) Increasing and decreasing functions, Convexity, Second derivative test for max and min, Point of inflection, curve sketching.

**Lecture 10** (4.4,11.9) Curve sketching (contd.), Taylor’s theorem with remainder.

**Lecture 11:** (11.2) Convergence of series, Geometric and Harmonic series, Absolute convergence.

**Lecture 12:** (11.4) Comparison test, Cauchy condensation test: \( \sum a_n \) conv. \( \iff \sum 2^k a_{2^k} \) conv. for \( a_n \geq 0 \) and \( a_{n+1} \leq a_n \). Examples: \( \sum \frac{1}{n^p}, \sum \frac{1}{n(\log n)^p} \).

**Lecture 13:** (11.5) Ratio test, Root test, Examples, Leibniz’s theorem.

**Lecture 14:** (11.7,11.8) Power series, Radius of convergence, Taylor series, Maclaurin series.

**Lecture 15:** (5.3) Introduction to Riemann integration, Integrability.

**Lecture 16:** (5.3) The integral existence theorem for continuous functions and monotone functions, Elementary properties of integral.

**Lecture 17:** (5.4) Fundamental Theorems of calculus, Riemann Sum.

\(^1\)Section from XI th edition of the text book.
Lecture 18: (8.8) Improper integral of first & second kind, Comparison test, Absolute convergence.

Lecture 19: (5.6,10.5,10.6) Applications of definite integral: Area between two curves, Polar coordinates, Graphs of polar coordinates.

Lecture 20: (10.7,6.1) Area between two curves when their equations are given in polar coordinates, Volumes by slicing.

Lecture 21: (6.2,6.3) Volumes by Shell and Washer methods, Length of a curve.

Lecture 22: (6.5) Area of surface of revolution, Pappus’s Theorem.

Lecture 23: Review of vector algebra, Equations of lines and planes.

Lecture 24: (13.1,13.3) Continuity and Differentiability of vector functions, Arc length for space curves, Unit tangent vector.

Lecture 25: (13.4) Unit normal and Curvature to plane and space curves, Binormal.

Lecture 26: (14.1-14.3) Functions of several variables, Continuity, Partial derivatives, differentiability.

Lecture 27: (14.4) Differentiability ⇒ Continuity, Increment theorem, Chain rule.

Lecture 28: (14.5,14.6) Gradient, Directional derivatives, Tangent plane and Normal line.

Lecture 29: (14.10) Mixed derivative theorem, Mean value theorem (MVT), Extended MVT, Hessian.

Lecture 30: (14.7) Necessary and sufficient conditions for Maxima, Minima and Saddle point.


Lecture 32: (15.1,15.2) Double integral, Fubini’s theorem, Volumes and Areas.

Lecture 33: (15.3,15.4) Change of variable in a double integral, special case: Polar coordinates, Triple integral, Applications.

Lecture 34: (15.6,15.7,16.5) Change of variables in a triple integral, Special cases: Cylindrical and Spherical coordinates, Surface area.

Lecture 35: (16.5,16.1) Surface area (contd.), Surface integrals, Line integrals.

Lecture 36: (16.4) Green’s Theorem.

Lecture 37: (16.2) Vector fields, Divergence and Curl of a vector field.

Lecture 38: (16.7) Stokes’ Theorem.

Lecture 39: (16.8) The divergence theorem.