ORAL EXAM

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Experimental Mathematics, Combinatorics and Graph theory

1. Experimental Mathematics and Combinatorics

- **Hypergeometric Functions:** definition and representation, notion of q-analog and examples.
- The five basic algorithms for hypergeometric identities: Mary Celine Fasenmyer's algorithm, Gosper's algorithm, Zeilberger's algorithm, Petkovsék's algorithm, the WZ phenomena, Dual(Shadow) and the Companion identity and the Fundamental Theorem for hypergeometric identities.
- The (Umbral) Transfer-Matrix-Method and applications to enumeration: Finite and infinite case.
- Integer relation algorithms and applications: The LLL based Algorithm.
- Basic enumeration: Counting arguments, Generating functions, The Lagrange inversion formula, P-recursive sequences, Stirling numbers, Bell numbers, Catalan numbers and Inclusion-Exclusion Principle.

2. Graph Theory

- The basics of Graph theory: graph parameters, trees, bipartite graphs, Eulerian tour, paths and cycles.
- Matching: König's theorem, Hall's theorem, Tutte's theorem, The Gallai and Milgram theorem, Path covers and Dilworth's theorem.
- Connectivity: the structure of 2-connected and 3-connected graphs, k-connected graphs, Menger's theorem, max-flow-min-cut theorem, statement of Mader's theorem, Edge-disjoint spanning trees and paths between given pair of points.
- **Planar graphs:** Euler's formula, Kuratowski's theorem, plane duality, and abstract duality.

- Coloring: Vertex coloring, Edge coloring, Five color theorem, Brook's theorem, König's theorem, Vizing's theorem, Weak perfect graph theorem, Strong perfect graph theorem and Lovăsz's theorem.
- **Probabilistic Method (Random graphs):** Stirling's formula, G(n,p) verses G(n,M), monotone properties, properties of almost all graphs, Erdös and Reyni's theorem, threshold function for having a certain graph as a subgraph, relationship between being connected and having no isolated vertices.
- **Hamiltonian Cycles:** Dirac's theorem, Ore's theorem, Hamiltonian and degree sequences (Chvátal's theorem).
- Extremal problems: Turán's theorem, statement of regularity lemma and how it is applied.
- Minors, Trees, and WQO: Well-quasi ordering, the graph minor theorem for trees, the graph minor theorem and implications for embedding graphs on surfaces.
- Matroids: Definitions of matroids, The Matroid Intersection theorem, The Matroid Sum theorem, The packing theorem, The covering theorem and applications to graph theory.

3. Probability theory

Probability space, random-variable, linearity of expectation, conditional probability, Chebyshev's inequality, Markov's inequality, the Lovász local lemma, Central limit theorem, Law of large numbers.

4. Ramsey theory

Definition and existence of Ramsey numbers, Original Ramsey Theorem, Infinite Ramsey theorem, Ramsey numbers: R(3,3),R(3,4),R(4,4),R(2,k) Chvátal-Rödl-Szemerédi-Trotter theorem, Bounds on the Ramsey numbers, ven de Waerden theorem, Schurs triples, Röth's theorem for arithmetic progression(statement) and the statement of Szemerédi's theorem for arithmetic progression of arbitrary length.