



# AN INTRODUCTION TO INFORMATION THEORY

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**TYPE OF COURSE** : Rerun | Elective | UG/PG**COURSE DURATION** : 8 Weeks (24 Jan' 22 - 18 Mar' 22)**EXAM DATE** : 27 Mar 2022**PRE-REQUISITES** : Basic knowledge of probability theory and digital communications**INTENDED AUDIENCE** : 3rd/4th year UG students in EC stream, 1st year PG students in communications and signal processing specialization**INDUSTRIES APPLICABLE TO** : Communication companies, defense laboratories**COURSE OUTLINE :**

Information Theory answers two fundamental questions: what is the maximum data rate at which we can transmit over a communication link, and what is the fundamental limit of data compression. In this course we will explore answers to these two questions. We will study some practice source compression algorithms. We will also study how to compute channel capacity of simple channels.

**ABOUT INSTRUCTOR :**

Prof. Adrish Banerjee received his Bachelors degree from Indian Institute of Technology, Kharagpur and Masters and Ph.D. degree from University of Notre Dame, Indiana. He is currently an Associate Professor in the Department of Electrical Engineering at Indian Institute of Technology, Kanpur. He is a recipient of Microsoft Research India young faculty award, Institute of Engineers India young engineer award, and IETE Prof. K. Sreenivasan memorial award. His research interests are in the physical layer aspects of wireless communications, particularly green communications, error control coding, and cognitive radio.

**COURSE PLAN :**

**Week 1:** Introduction: Entropy, Relative Entropy, Mutual Information;  
Information Inequalities;

**Week 2:** Block to variable length coding-I: Prefix-free code  
Block to variable length coding-II: Bounds on optimal codelength;  
Block to variable length coding-III: Huffman coding.

**Week 3:** Variable to block length coding  
The asymptotic equipartition property  
Block to block coding of DMS

**Week 4:** Universal Source Coding-I: Lempel-Ziv Algorithm-LZ77  
Universal source coding-II: Lempel-Ziv Welch Algorithm (LZW)

**Week 5:** Coding for sources with memory  
Channel capacity of discrete memoryless channels.

**Week 6:** Joint typical sequences  
Noisy channel coding theorem;  
Differential entropy;

**Week 7:** Gaussian Channel;  
Parallel Gaussian Channel.

**Week 8:** Rate Distortion Theory;  
Blahut-Arimoto Algorithm for computation of channel capacity and rate- distortion function.