

**INDEX**

Additional Definitions on Sets, 3  
 antiderivative, 36  
**Antidifferentiation**, 35  
**Associative Laws**, 3  
**Basic Set Operations TC "Basic Set Operations"** \4, 3  
*Bayes probabilities*, 15  
**Beta Function TC "Beta Function"** \4, 41  
**Binomial Theorem**, 33  
*change of variables in a double integral*, 39  
**Commutative Laws**, 3  
**Complement**, 3  
 conditional probability, 12  
 cumulative distribution function, 42  
 definite integral, 35, 36  
 derivative, 34  
**Derivatives of the Composite Functions**, 34  
 determinant, 39  
**Difference**, 3  
**Discrete Mathematics TC "Discrete Mathematics"** \3, 33  
**disjoint**, 3  
*distribution functions*, 42  
**Distributive Laws**, 3  
 double integral, 39  
 empty set, 3  
**Evaluation of the definite integral by using antiderivatives**, 36  
**Evaluation of the Indefinite Integrals**, 36  
 event, 2  
*expected values*, 42  
 exponential distribution, 42  
 exponential function, 40  
*first .i.partial derivatives*, 38  
 gamma function, 41  
 geometric distribution, 34  
**Geometric Series**, 33  
**Idempotency Laws**, 3  
**Indefinite Integral**, 36  
**indefinite integration**, 35  
**Independent**, 7, 10  
 independent, 6  
**indeterminate form 0/0**, 38  
**indeterminate form  $\infty/\infty$** , 38  
 integration, 35  
**Integration by Parts**, 37  
**Integration by Substitution**, 36  
**Intersection**, 3  
 join, 3  
**L'Hospital's Rule**, 38  
 limits on the iterated integral, 39  
**Maclaurin Series**, 34  
 meet, 3  
 moment generating function, 42  
*moment generating functions*, 42  
**mutually exclusive**, 3, 6, 10  
**Mutually Independent**, 7  
 null set), 3  
**Pairwise Independent**, 7  
*partial derivatives*, 38  
 Poisson random variable, 34  
*probability density functions*, 42  
**product**, 3  
**Random Variables**, 33  
**Reading Probabilistic Statements TC "Reading Probabilistic Statements"**  
 \3, 5  
 sample space, 2  
*second partial derivatives*, 38  
 set, 2  
 set notations, 4  
 set operations, 3  
**Set Theory TC "Set Theory"** \3, 2  
**Simple Laws and Some Extensions on Sets TC "Simple Laws and  
 Some Extensions on Sets"** \4, 3  
**Some Results Involving Limits TC "Some Results Involving Limits"** \4  
 3, 37  
**Some Results Involving Multivariate Calculus TC "Some Results  
 Involving Multivariate Calculus"** \3, 38  
**Some Special Functions TC "Some Special Functions"** \3, 40  
**subset**, 3  
**sum**, 3  
 Table of Derivatives for Some Functions, 34  
 Tables, 12  
**The Chain Rule**, 34  
**The Three Elementary Methods of Integration**, 36  
**Theorem on Sets**, 3

**INDEX**

Trees, 13  
 uniform random variable, 42  
**Union**, 3  
 universal set, 2  
 universe, 2  
 Venn diagram, 13  
 Venn diagrams, 3