

**List of Video Lessons**  
**Department of Statistics**

| Name of the teacher | Name of the module developed                                     | Link to the relevant document and facility available in the institution   |
|---------------------|--|---|
| Dr.A.Sunitha        | Shakuntalopakyanam   | <a href="https://www.youtube.com/watch?v=PSj0UnQwYHQ&amp;feature=youtu.be">https://www.youtube.com/watch?v=PSj0UnQwYHQ&amp;feature=youtu.be</a> |
| Dr.A.Sunitha        | Shakuntalopakyanam   | <a href="https://www.youtube.com/watch?v=P11pfCVceig">https://www.youtube.com/watch?v=P11pfCVceig</a>   |
| Dr.A.Sunitha        | Raju-Kavi  | raju-kavi<br><a href="https://www.youtube.com/watch?v=r5b5QNh">https://www.youtube.com/watch?v=r5b5QNh</a>                                      |
| Dr.A.Sunitha        | Dharmajuni vakchaturyam  | <a href="https://youtu.be/EnP5n6QOE9A">https://youtu.be/EnP5n6QOE9A</a>   |
| Dr.A.Sunitha        | Dharmajuni vakchaturyam  | <a href="https://youtu.be/MVj1Sj7jWXI">https://youtu.be/MVj1Sj7jWXI</a>   |
| Dr.A.Sunitha        | Gangireddu   | <a href="https://youtu.be/eaSOkgZay3o">https://youtu.be/eaSOkgZay3o</a>   |
| Dr.A.Sunitha        | Yugantham  | <a href="https://youtu.be/gMcnQCQRIN0">https://youtu.be/gMcnQCQRIN0</a>   |
| Dr.A.Sunitha        | Ardharathri Arunodayam   | <a href="https://youtu.be/A9y9JrlcaEQ">https://youtu.be/A9y9JrlcaEQ</a>   |
| Dr.A.Sunitha        | CP brown sahityaseva   | <a href="https://youtu.be/5qnZhurma20A">https://youtu.be/5qnZhurma20A</a>   |
| Dr.A.Sunitha        | Mana grama Namalu  | <a href="https://youtu.be/adCfn0bh-P0">https://youtu.be/adCfn0bh-P0</a>   |
| Dr.A.Sunitha        | Mana grama Namalu  | <a href="https://youtu.be/adCfn0bh-P0">https://youtu.be/adCfn0bh-P0</a>   |
| Dr.A.Sunitha        | Nivuru to Laguna nippu   | <a href="https://youtu.be/_liOY7ry4BQ">https://youtu.be/_liOY7ry4BQ</a>   |
| Dr.Asunitha         | Dharmajuni vakchaturyam  | <a href="https://www.youtube.com/watch?v=EnP5n6QOE9A">https://www.youtube.com/watch?v=EnP5n6QOE9A</a>   |
| Dr.A.Sunitha        | CP brown sahitya seva  | <a href="https://youtu.be/4P2bCQHMpdg">https://youtu.be/4P2bCQHMpdg</a>   |
| M. Anusha           | Concept of median and mode and their related problems            | <a href="https://studio.youtube.com/video/NBWlk4uhamU/edit">https://studio.youtube.com/video/NBWlk4uhamU/edit</a>                               |
| M. Anusha           | Method of grouping in mode and finding mode for continuous       | <a href="https://studio.youtube.com/video/OUhZyI0SmSsY/edit">https://studio.youtube.com/video/OUhZyI0SmSsY/edit</a>                             |
| M. Anusha           | Concept of dispersion and its various measures                   | <a href="https://studio.youtube.com/video/F0y5Crd9xK0/edit">https://studio.youtube.com/video/F0y5Crd9xK0/edit</a>                               |
| M. Anusha           | Problems on standard deviation and coefficient of dispersion and | <a href="https://studio.youtube.com/video/qqbSdNx5KLs/edit">https://studio.youtube.com/video/qqbSdNx5KLs/edit</a>                               |
| M. Anusha           | Concepts of moments and the realtion between centarl interms     | <a href="https://studio.youtube.com/video/N8vI1s25FJA/edit">https://studio.youtube.com/video/N8vI1s25FJA/edit</a>                               |
| M. Anusha           | Concept of Skewness and measures of skewness                     | <a href="https://studio.youtube.com/video/PMDh4JETS18/edit">https://studio.youtube.com/video/PMDh4JETS18/edit</a>                               |
| M. Anusha           | Concept of kurtosis and prblems on moments                       | <a href="https://studio.youtube.com/video/t9xkJlwLtE0/edit">https://studio.youtube.com/video/t9xkJlwLtE0/edit</a>                               |
| M. Anusha           | Introduction to theory of attributes , classes and class         | <a href="https://studio.youtube.com/video/zI3s8i5klR0/edit">https://studio.youtube.com/video/zI3s8i5klR0/edit</a>                               |

|           |   |   |
|-----------|---|---|
| M. Anusha | Consistency of data, Independence of attributes,                  | <a href="https://studio.youtube.com/video/8DudOaZm5uM/edit">https://studio.youtube.com/video/8DudOaZm5uM/edit</a>   |
| M. Anusha | Characteristic funct and Probabbility generating function         | <a href="https://studio.youtube.com/video/pZ5abdjm2tQ/edit">https://studio.youtube.com/video/pZ5abdjm2tQ/edit</a>   |
| M. Anusha | Introduction to statistical quality control                       | <a href="https://studio.youtube.com/video/GFXuH32atug/edit">https://studio.youtube.com/video/GFXuH32atug/edit</a>   |
| M. Anusha | Gamma distribution and its properties                             | <a href="https://studio.youtube.com/video/St5ZFnZ9uFs/edit">https://studio.youtube.com/video/St5ZFnZ9uFs/edit</a>   |
| M. Anusha | Moment Generating function and its properties                     | <a href="https://studio.youtube.com/video/VvFmRZJ218c/edit">https://studio.youtube.com/video/VvFmRZJ218c/edit</a>   |
| M. Anusha | Introoduction todistcreate probabliity distributions, uniform     | <a href="https://studio.youtube.com/video/FZ-9NvctV00/edit">https://studio.youtube.com/video/FZ-9NvctV00/edit</a>   |
| M. Anusha | Introduction to chi square distribution and its m.g.f and c.g.f   | <a href="https://studio.youtube.com/video/aDKtFGuhfAw/edit">https://studio.youtube.com/video/aDKtFGuhfAw/edit</a>   |
| M. Anusha | Limiting form , mode, skewness and additive property of chi       | <a href="https://studio.youtube.com/video/jEwBmHuQCXQ/edit">https://studio.youtube.com/video/jEwBmHuQCXQ/edit</a>   |
| M. Anusha | Moments of binomial distribution                                  | <a href="https://youtu.be/6nMlwDUeLGc">https://youtu.be/6nMlwDUeLGc</a>   |
| M. Anusha | MGF and CGF of Binomial distribution                              | <a href="https://drive.google.com/file/d/1-HuyjrCS9-h5kU6jkIjj2UOiyhIrHC7H/view?usp=drivesd">https://drive.google.com/file/d/1-HuyjrCS9-h5kU6jkIjj2UOiyhIrHC7H/view?usp=drivesd</a> |
| M. Anusha | Introduction to discrete Probability distributions                | <a href="https://youtu.be/PCfYp_HF_C8">https://youtu.be/PCfYp_HF_C8</a>   |
| M. Anusha | Mode and additive property of Binomial distribution               | <a href="https://drive.google.com/file/d/1-hfQJIXPD_8vDBnGDaWjuaQxTZsT2pU/view?usp=drive">https://drive.google.com/file/d/1-hfQJIXPD_8vDBnGDaWjuaQxTZsT2pU/view?usp=drive</a>       |
| M. Anusha | Recurrence relation for moments and for probabilities of the      | <a href="https://drive.google.com/file/d/1-uB8zE1fjld8gzDKCcR5uEML6fDOQIVZ/vie">https://drive.google.com/file/d/1-uB8zE1fjld8gzDKCcR5uEML6fDOQIVZ/vie</a>                           |
| M. Anusha | Introduction to the Poisson distribution and its moments          | <a href="https://youtu.be/SAod8dp-4qI">https://youtu.be/SAod8dp-4qI</a>   |
| M. Anusha | All Generating functions of Poisson distribution                  | <a href="https://youtu.be/gnzle2usKeY">https://youtu.be/gnzle2usKeY</a>   |
| M. Anusha | Mode and recurrence relation for moments and for the              | <a href="https://drive.google.com/file/d/1xAA2YjyDI_ZUq7WEsRu-M-">https://drive.google.com/file/d/1xAA2YjyDI_ZUq7WEsRu-M-</a>   |
| M. Anusha | Introduction to Geometric distribution and its properties         | <a href="https://drive.google.com/file/d/10EEjwPEpqHKmGp9QsXVEQQODK_0OqyN/view?usp=">https://drive.google.com/file/d/10EEjwPEpqHKmGp9QsXVEQQODK_0OqyN/view?usp="</a>                |
| M. Anusha | t test its assumptions and applications. t test for single        | <a href="https://drive.google.com/file/d/1u1GiUD8f9NT8sUgwrVHB-">https://drive.google.com/file/d/1u1GiUD8f9NT8sUgwrVHB-</a>   |
| M. Anusha | t test for differences of means and paired t test for differences | <a href="https://drive.google.com/file/d/1Xx0YUJkCeqftoFWIIxSwNwqbH1wFsVpB/view?usp=shari">https://drive.google.com/file/d/1Xx0YUJkCeqftoFWIIxSwNwqbH1wFsVpB/view?usp=shari</a>     |
| M. Anusha | Applications of F distribution                                    | <a href="https://youtu.be/ZE0WyxRL4jg">https://youtu.be/ZE0WyxRL4jg</a>   |
| M. Anusha | Hypergeometric distribution                                       | <a href="https://youtu.be/Uyg9HERZEEU">https://youtu.be/Uyg9HERZEEU</a>   |
| M. Anusha | Measurements of Mortality   | <a href="https://youtu.be/YGx-2d8CEmk">https://youtu.be/YGx-2d8CEmk</a>   |
| M. Anusha | Calculation of index numbers                                      | <a href="https://youtu.be/tIxhnF5AHtU">https://youtu.be/tIxhnF5AHtU</a>   |
| M. Anusha | Introduction to Normal distribution its mean,median and           | <a href="https://youtu.be/nreLxEdYIOM">https://youtu.be/nreLxEdYIOM</a>   |
| M. Anusha | M.G.F & C.G.F and Odd order and even order moments of             | <a href="https://youtu.be/2pnFD6XcfPs">https://youtu.be/2pnFD6XcfPs</a>   |

|           |   |   |
|-----------|---|---|
| M. Anusha | Additive property of Normal distribution and its mean and       | <a href="https://youtu.be/n-L0DybwxuM">https://youtu.be/n-L0DybwxuM</a>   |
| M. Anusha | Concept of correlation and its limits                           | <a href="https://youtu.be/Zv8t2lH5_JY">https://youtu.be/Zv8t2lH5_JY</a>   |
| M. Anusha | Characteristic function and Probability Generating function     | <a href="https://youtu.be/pZ5abdjm2tQ">https://youtu.be/pZ5abdjm2tQ</a>   |
| M. Anusha | Cumulant generating function                                    | <a href="https://studio.youtube.com/video/pZ5abdjm2tQ/edit">https://studio.youtube.com/video/pZ5abdjm2tQ/edit</a> |
| M. Anusha | Application s of chi square distribution                        | <a href="https://studio.youtube.com/video/rGEFbfIp--Q/edit">https://studio.youtube.com/video/rGEFbfIp--Q/edit</a> |
| M. Anusha | Concepts of correlation and its limits                          | <a href="https://studio.youtube.com/video/Zv8t2lH5_JY/edit">https://studio.youtube.com/video/Zv8t2lH5_JY/edit</a> |
| M. Anusha | Continue of correlation and its problems                        | <a href="https://studio.youtube.com/video/HH5OJyTIpAY/edit">https://studio.youtube.com/video/HH5OJyTIpAY/edit</a> |
| M. Anusha | Spearman's correlation coefficient and repetaed ranks           | <a href="https://studio.youtube.com/video/hg23waCYX5c/edit">https://studio.youtube.com/video/hg23waCYX5c/edit</a> |
| M. Anusha | Beta distribution of first and secnd kind                       | <a href="https://studio.youtube.com/video/f2QQ29CvVI8/edit">https://studio.youtube.com/video/f2QQ29CvVI8/edit</a> |
| M. Anusha | Regression Analysis   | <a href="https://studio.youtube.com/video/UROaqkBjT60/edit">https://studio.youtube.com/video/UROaqkBjT60/edit</a> |
| M. Anusha | Chi square test for goodness of fit                             | <a href="https://studio.youtube.com/video/atHtXBunN0/edit">https://studio.youtube.com/video/atHtXBunN0/edit</a>   |
| M. Anusha | Regression lines on Y on X and properties regarding regressions | <a href="https://studio.youtube.com/video/Yg8EBIIIaWM/edit">https://studio.youtube.com/video/Yg8EBIIIaWM/edit</a> |
| M. Anusha | Sign test, Median test and Wilcoxon signed rank test            | <a href="https://studio.youtube.com/video/NLaqznrEXGg/edit">https://studio.youtube.com/video/NLaqznrEXGg/edit</a> |
| M. Anusha | Fitting of st. line and second degree parabola                  | <a href="https://studio.youtube.com/video/P11wR_bvIR4/edit">https://studio.youtube.com/video/P11wR_bvIR4/edit</a> |
| M. Anusha | Fitting of power and exponential curves and st.line problems.   | <a href="https://studio.youtube.com/video/54cf0GsnvOE/edit">https://studio.youtube.com/video/54cf0GsnvOE/edit</a> |
| M. Anusha | Introduction about descrepitve measures and Concepts of         | <a href="https://studio.youtube.com/video/D485my_mbzl/edit">https://studio.youtube.com/video/D485my_mbzl/edit</a> |
| M. Anusha | Chi square test for independence of attributes                  | <a href="https://studio.youtube.com/video/zQX8ANWkVFg/edit">https://studio.youtube.com/video/zQX8ANWkVFg/edit</a> |
| M. Anusha | measures and Concepts of arithmetic mean                        | <a href="https://studio.youtube.com/video/D485my_mbzl/edit">https://studio.youtube.com/video/D485my_mbzl/edit</a> |
| M. Anusha | exponential curves and st.line problems.                        | <a href="https://studio.youtube.com/video/54cf0GsnvOE/edit">https://studio.youtube.com/video/54cf0GsnvOE/edit</a> |
| M. Anusha | Fitting of st. line and second degree parabola                  | <a href="https://studio.youtube.com/video/P11wR_bvIR4/edit">https://studio.youtube.com/video/P11wR_bvIR4/edit</a> |
| M. Anusha | Sign test, Median test and Wilcoxon signed rank test            | <a href="https://studio.youtube.com/video/NLaqznrEXGg/edit">https://studio.youtube.com/video/NLaqznrEXGg/edit</a> |
| M. Anusha | and properties regarding regressions                            | <a href="https://studio.youtube.com/video/Yg8EBIIIaWM/edit">https://studio.youtube.com/video/Yg8EBIIIaWM/edit</a> |
| M. Anusha | Chi square test for goodness of fit                             | <a href="https://studio.youtube.com/video/atHtXBunN0/edit">https://studio.youtube.com/video/atHtXBunN0/edit</a>   |
| M. Anusha | Regression Analysis   | <a href="https://studio.youtube.com/video/UROaqkBjT60/edit">https://studio.youtube.com/video/UROaqkBjT60/edit</a> |
| M. Anusha | Beta distribution of first and secnd kind                       | <a href="https://studio.youtube.com/video/f2QQ29CvVI8/edit">https://studio.youtube.com/video/f2QQ29CvVI8/edit</a> |

|           |   |   |
|-----------|---|---|
| M. Anusha | coefficient and repetaed ranks                              | <a href="https://studio.youtube.com/video/hg23wACYX5c/edit">https://studio.youtube.com/video/hg23wACYX5c/edit</a> |
| M. Anusha | Continue of correlation and its problems                    | <a href="https://studio.youtube.com/video/HH5OJyTIpAY/edit">https://studio.youtube.com/video/HH5OJyTIpAY/edit</a> |
| M. Anusha | Concepts of correlation and its limits                      | <a href="https://studio.youtube.com/video/Zv8t2IH5JY/edit">https://studio.youtube.com/video/Zv8t2IH5JY/edit</a>   |
| M. Anusha | Application s of chi square distribution                    | <a href="https://studio.youtube.com/video/rGEFbfIp--Q/edit">https://studio.youtube.com/video/rGEFbfIp--Q/edit</a> |
| M. Anusha | Cumulant generating function                                | <a href="https://studio.youtube.com/video/pZ5abdjm2tQ/edit">https://studio.youtube.com/video/pZ5abdjm2tQ/edit</a> |
| M. Anusha | skewness and additive property of chi square                | <a href="https://studio.youtube.com/video/jEwBmHuOCXQ/edit">https://studio.youtube.com/video/jEwBmHuOCXQ/edit</a> |
| M. Anusha | distribution and its m.g.f and c.g.f                        | <a href="https://studio.youtube.com/video/aDKtFGUhfAw/edit">https://studio.youtube.com/video/aDKtFGUhfAw/edit</a> |
| M. Anusha | probablity distributions, uniform , bernoulli & binomial    | <a href="https://studio.youtube.com/video/FZ-9NvctV00/edit">https://studio.youtube.com/video/FZ-9NvctV00/edit</a> |
| M. Anusha | Moment Generating function and its properties               | <a href="https://studio.youtube.com/video/VvFmRZJ218c/edit">https://studio.youtube.com/video/VvFmRZJ218c/edit</a> |
| M. Anusha | Gamma distribution and its propeties                        | <a href="https://studio.youtube.com/video/St5ZFnZ9uFs/edit">https://studio.youtube.com/video/St5ZFnZ9uFs/edit</a> |
| M. Anusha | Introduction to statistical quality control                 | <a href="https://studio.youtube.com/video/GFXuH32atug/edit">https://studio.youtube.com/video/GFXuH32atug/edit</a> |
| M. Anusha | Probabbility genarating function                            | <a href="https://studio.youtube.com/video/pZ5abdjm2tQ/edit">https://studio.youtube.com/video/pZ5abdjm2tQ/edit</a> |
| M. Anusha | Independence of attributes, concept of Q & Y and their      | <a href="https://studio.youtube.com/video/8DudOaZm5uM/edit">https://studio.youtube.com/video/8DudOaZm5uM/edit</a> |
| M. Anusha | atributes , classes and class frequenc, order of classes    | <a href="https://studio.youtube.com/video/zI3s8i5klR0/edit">https://studio.youtube.com/video/zI3s8i5klR0/edit</a> |
| M. Anusha | Concept of kurtosis and prblems on moments                  | <a href="https://studio.youtube.com/video/t9xkJlwLtE0/edit">https://studio.youtube.com/video/t9xkJlwLtE0/edit</a> |
| M. Anusha | Concept of Skewness and measures of skewness                | <a href="https://studio.youtube.com/video/PMDh4JETS18/edit">https://studio.youtube.com/video/PMDh4JETS18/edit</a> |
| M. Anusha | realtion between centarl interms of non central             | <a href="https://studio.youtube.com/video/N8vl1s25FJA/edit">https://studio.youtube.com/video/N8vl1s25FJA/edit</a> |
| M. Anusha | deviation and coefficient of dispersion and coefficnet of   | <a href="https://studio.youtube.com/video/qqbSdNx5KLs/edit">https://studio.youtube.com/video/qqbSdNx5KLs/edit</a> |
| M. Anusha | Concept of dispersion and its various measures              | <a href="https://studio.youtube.com/video/F0y5Crd9xK0/edit">https://studio.youtube.com/video/F0y5Crd9xK0/edit</a> |
| M. Anusha | and finding mode for continuous frequency                   | <a href="https://studio.youtube.com/video/OUhZyl0SmsY/edit">https://studio.youtube.com/video/OUhZyl0SmsY/edit</a> |
| M. Anusha | Concept of median and mode and their related problems       | <a href="https://studio.youtube.com/video/NBWlk4uhamU/edit">https://studio.youtube.com/video/NBWlk4uhamU/edit</a> |
| M. Anusha | Characteristic function and Probability Generating function | <a href="https://youtu.be/pZ5abdjm2tQ">https://youtu.be/pZ5abdjm2tQ</a>   |
| M. Anusha | Concept of correlation and its limits                       | <a href="https://youtu.be/Zv8t2IH5_JY">https://youtu.be/Zv8t2IH5_JY</a>   |
| M. Anusha | Additive property of Normal distribution and its mean and   | <a href="https://youtu.be/n-L0DybxuM">https://youtu.be/n-L0DybxuM</a>   |
| M. Anusha | M.G.F & C.G.F and Odd order and even order                  | <a href="https://youtu.be/2pnFD6XcfPs">https://youtu.be/2pnFD6XcfPs</a>   |

|           |  |   |
|-----------|--|---|
| M. Anusha | Introduction to Normal distribution its mean,median        | <a href="https://youtu.be/nreLxEdYIOM">https://youtu.be/nreLxEdYIOM</a>   |
| M. Anusha | Calculation of index numbers                               | <a href="https://youtu.be/tlxhnF5AHtU">https://youtu.be/tlxhnF5AHtU</a>   |
| M. Anusha | Measurements of Mortality                                  | <a href="https://youtu.be/YGx-2d8CEmk">https://youtu.be/YGx-2d8CEmk</a>   |
| M. Anusha | Hypergeometric distribution                                | <a href="https://youtu.be/Uyg9HERZEEU">https://youtu.be/Uyg9HERZEEU</a>   |
| M. Anusha | Applications of F distribution                             | <a href="https://youtu.be/ZE0WyxRL4jg">https://youtu.be/ZE0WyxRL4jg</a>   |
| M. Anusha | t test for differences of means and paired t test for      | <a href="https://drive.google.com/file/d/1Xx0YUJkCeqftoFWIxSwNwqbH1wFsVpB/view?usp=drives">https://drive.google.com/file/d/1Xx0YUJkCeqftoFWIxSwNwqbH1wFsVpB/view?usp=drives</a>   |
| M. Anusha | t test its assumptions and applications. t test for single | <a href="https://drive.google.com/file/d/1u1GiUD8f9NT8sUqwrVHB-">https://drive.google.com/file/d/1u1GiUD8f9NT8sUqwrVHB-</a>   |
| M. Anusha | Introduction to Geometric distribution and its properties  | <a href="https://drive.google.com/file/d/10EEjwPEpqHHKmGp9QsXVEQOQDK_0OqyN/view">https://drive.google.com/file/d/10EEjwPEpqHHKmGp9QsXVEQOQDK_0OqyN/view</a>                       |
| M. Anusha | Mode and recurrence relation for moments and for the       | <a href="https://drive.google.com/file/d/1xAA2YjyDIZUq7WEsRu-M-">https://drive.google.com/file/d/1xAA2YjyDIZUq7WEsRu-M-</a>   |
| M. Anusha | All Generating functions of Poisson distribution           | <a href="https://youtu.be/gnzie2usKeY">https://youtu.be/gnzie2usKeY</a>   |
| M. Anusha | Introduction to the Poisson distribution and its moments   | <a href="https://youtu.be/SAod8dp-4ql">https://youtu.be/SAod8dp-4ql</a>   |
| M. Anusha | Recurrence relation for moments and for probabilities      | <a href="https://drive.google.com/file/d/1-uB8zE1fJld8qzDKCcR5uEML6fDOQIVZ/vi">https://drive.google.com/file/d/1-uB8zE1fJld8qzDKCcR5uEML6fDOQIVZ/vi</a>                           |
| M. Anusha | Mode and additive property of Binomial distribution        | <a href="https://drive.google.com/file/d/1-hfQJIXPD_-">https://drive.google.com/file/d/1-hfQJIXPD_-</a>   |
| M. Anusha | Introduction to discrete Probability distributions         | <a href="https://youtu.be/PCfYp_HF_C8">https://youtu.be/PCfYp_HF_C8</a>   |
| M. Anusha | MGF and CGF of Binomial distribution                       | <a href="https://drive.google.com/file/d/1-HuyjrCS9-h5kU6iklij2UOiyhIrHC7H/view?usp=drives">https://drive.google.com/file/d/1-HuyjrCS9-h5kU6iklij2UOiyhIrHC7H/view?usp=drives</a> |
| M. Anusha | Moments of binomial distribution                           | <a href="https://youtu.be/6nMlwDUeLGc">https://youtu.be/6nMlwDUeLGc</a>   |
| M. Anusha | Chi square test for independence of attributes             | <a href="https://studio.youtube.com/video/zQX8ANWkVFq/edit">https://studio.youtube.com/video/zQX8ANWkVFq/edit</a>   |