



TEN DAYS FACULTY DEVELOPMENT PROGRAM AT NATIONAL LAW UNIVERSITY ODISHA ON DATA ANALYSIS, MICROSOFT EXCEL AND STRESS MANAGEMENT

From November 25 to December 6, 2024



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DATA ANALYSIS

Research in Law is generally dominated by doctrinal methods. Empirical study was not prevalent in law. Even law is a social science, impact of Austin and the analytical positivist school has been so lasting that jurists continued to study and analyse law as an autonomous discipline for a very long time. This has been the case in most of the countries, especially India. In the West, probably the first evidence of empirical study in law is found in the realist school of jurisprudence. But, empirical method generally remained unused in legal discourse. It is still not very prevalent. In India, empirical studies in law started very recently. Academicians and researchers have now started examining law in relation to its actual application and effectiveness in society. However, law teachers and researchers are not very well trained in empirical research methods, especially data analysis. The Faculty Development Program is being organized to equip NLUO faculty and Ph.D. scholars in quantitative and qualitative data analysis along with the applicable software, SPSS, and ATLASti. In addition to it training in Microsoft Excel will also be provided. Hands on training will be provided by eminent resource persons to the faculty and Ph.D. scholars with the help of practical exercises.

Resource Persons for Data Analysis



Prof. Rabi N. Subuddh
Professor, KIIT School of Management.



Dr. Dukhabandhu Sahoo
Senior faculty member of economics
School of Humanities, Social Sciences and Management (HSS & M)
IIT Bhubaneswar.



Dr. Tejinder Pal Singh, Professor University of Business School Panjab University, Chandigarh



Training on Excel will be provided by faculty from Odisha Computer Academy.



STRESS MANAGEMENT

Teachers are burdened with multifarious tasks-teaching, evaluation, research, university administration, students' demands to name some of them. The present promotion and accreditation system requires them to show regular research and publication. A teachers' work does not start and get over according to office hours. She carries the work home also. She has to prepare for the next day classes, work on her research and publication, or complete some administrative task. In addition to the professional, they have to manage their personal life also. All this generates stress which requires management. Without proper mental and physical health quality academic output is not possible, either in teaching or in research and publication. Therefore the ten day faculty development program has few sessions on stress management training.

Resource Persons for Stress Management



Aashna Gupta is a full-time travelling faculty with Art of living



Shyam Agarwal is an art of living teacher and meditation coach



SCHEDULE

Date	Session 1 (10 am to 1 pm)	Resource Person	Session 2 (2 pm to 5 pm)	Resource Person
Monday November	Introduction to Data	Prof. Rabi N.	Introduction to Data	Prof. Rabi N.
25, 2024	Analysis	Subuddhi	Analysis	Subuddhi
Tuesday,	Introduction to Data	Prof. Rabi N.	Introduction to Data	Prof. Rabi N.
November 26	Analysis	Subuddhi	Analysis	Subuddhi
Wednesday,	Quantitative Data	Dr. Dukhabandhu	Quantitative Data	Dr. Dukhabandhu
November 27	Analysis and SPSS	Sahu	Analysis and SPSS	Sahu
Thursday,	Quantitative Data	Dr. Dukhabandhu	Quantitative Data	Dr. Dukhabandhu
November 28	Analysis and SPSS	Sahu	Analysis and SPSS	Sahu
Friday November	Quantitative Data	Dr. Dukhabandhu	Quantitative Data	Dr. Dukhabandhu
29	Analysis and SPSS	Sahu	Analysis and SPSS	Sahu
Monday, December 2	Stress Management	Shyam Agarwal and Aashna Gupta	Training in Microsoft Excel	Odisha Computer Academy
Tuesday,	Stress Management	Shyam Agarwal and	Training in Microsoft	Odisha Computer
December 3		Aashna Gupta	Excel	Academy
Wednesday, December 4	Stress Management	Shyam Agarwal and Aashna Gupta	Qualitative Data Analysis and ATLASti.	Prof. TejinderPal Singh
Thursday, December 5	Qualitative Data Analysis and ATLASti.	Prof. TejinderPal Singh	Qualitative Data Analysis and ATLASti.	Prof. TejinderPal Singh
Friday, December 6	Qualitative Data Analysis and ATLASti.	Prof. TejinderPal Singh	Qualitative Data Analysis and ATLASti.	Prof. TejinderPal Singh