

**Board of Study in Biostatistics – Lecture Schedule**  
**MSc in Biostatistics/MSC in Applied Statistics**

**PGIA Peradeniya – 2022 Semester II**

Commencing date: **To be announced**

Week		Time	Lecturer	Subject code	Subject
1-8	Friday	1-3 pm	Prof. CMB Dematawewa	ST 5254	Animal Experimentation (2 - Elective)
	Friday	3.30 - 5.30 pm	Prof. R.O. Thattil	ST 6254	Advance Design and Analysis of Experiments (2- Elective)
	Saturday	8 - 11 am	Prof. R.O. Thattil	ST 6201	Linear Models (3- Elective)
	Saturday	11am - 1 pm	Prof. R. Abeynayake	ST 5204	Non-Parametric (2- Compulsory)
	Saturday	2- 6 pm	Prof. R. Abeynayake	ST 5203	Regression Analysis (2-Compulsory)
	Sunday	9 am – 1 pm	Prof. S. Samita	ST 5205	Categorical Data Analysis (3-Compulsory)
	Sunday	3-7 pm	Prof. S. Samita	ST 5252	Design and Analysis of Epidemiological Studies and Clinical Trials (2)
					(Compulsory for BioStat & Elective for Applied Stat)
9-16	Friday	1-3 pm	Prof. CMB Dematawewa	ST 5254	Animal Experimentation (2 - Elective)
	Friday	3.30 - 5.30 pm	Prof. R.O. Thattil	ST 6254	Advance Design and Analysis of Experiments (2- Elective)
	Saturday	8 - 11 am	Prof. R.O. Thattil	ST 6201	Linear Models (3- Elective)
	Saturday	11 am - 1 pm	Prof. R. Abeynayake	ST 5204	Non Parametric (2- Compulsory)
	Sunday	9 am – 1 pm	Prof. S. Samita	ST 5205	Categorical Data Analysis (3)
	Sunday	3 - 7 pm	Prof. S. Samita	ST 6202	Multivariate Statistical Methods (3)

Teaching panel:

Prof. CMB:	Prof. CMB Dematawewa
Prof. ROT:	Prof. R.O. Thattil
Prof. RA:	Prof. R. Abeynayake
Prof. SS:	Prof. S. Samita

*Dr. L.M Rankoth  
Secretary/BSBS*