No.	Name of Supervisor	Topics
1	Mahesha Narayana	Mathematical modelling of thin film lubrication
		Series solution of Differential equations
2	Tamika Royal-Thomas	 Emerging Trends in Data utilizing Longitudinal Analysis. (For example, the data could be looking at a disease such as diabetes, heart disease, cancer among other diseases over time or it may be financial data over time or climate change data) Empirical data analysis examining factors and models that are associated with some diseases
3	Diptiranjan Behera	 Analytic solution of Non-Linear Differential equations Fuzzy Linear Programming problem Fuzzy Structural Analysis
4	Samuel McDaniel	 Cluster Analysis and Unsupervised Learning Discrimination and Classification The Great Debate: Bayesian versus Classical Statistics
5	Victor Job	 Finite Difference Method for Semi-Linear Differential equations Weak Solutions to Ordinary Differential equations with application to Heat Transfer
6	Horace Johnson	Climate Change
7	Kirk Morgan	Application of Fourier Series in Finance