Mathematics Training Programme for Undergraduate Teachers 01-13 July, 2019 Time-table

Registration:8.30am to 9.00am

Date\Time	9:00 10:30	11:00 12:30	L	2:00 3:30	4:00 5:30
1-Jul-19	Linear Algebra	Foundations	υ	Real Analysis	Differential Equations
2-Jul-19	Foundations	Real Analysis	N	Differential Equations	Linear Algebra
3-Jul-19	Real Analysis	Differential Equations	С	Linear Algebra	Foundations
4-Jul-19	Differential Equations	Linear Algebra	н	Foundations	Real Analysis
5-Jul-19	Linear Algebra	Foundations		Real Analysis	Differential Equations
6-Jul-19	Foundations	Real Analysis		Differential Equations	Linear Algebra
7-Jul-19	Rest Day	Rest Day		Rest Day	Rest Day
7-Jul-19 8-Jul-19	Rest Day Group Theory	Rest Day Comp Assisted Learning	L	Rest Day Real Analysis	Rest Day Comp Assisted Learning
7-Jul-19 8-Jul-19 9-Jul-19	Rest DayGroup TheoryComp Assisted Learning	Rest Day Comp Assisted Learning Real Analysis	L	Rest Day Real Analysis Comp Assisted Learning	Rest Day Comp Assisted Learning Group Theory
7-Jul-19 8-Jul-19 9-Jul-19 10-Jul-19	Rest DayGroup TheoryComp Assisted LearningReal Analysis	Rest DayComp Assisted LearningReal AnalysisComp Assisted Learning	LU	Rest DayReal AnalysisComp AssistedLearningGroup Theory	Rest DayComp Assisted LearningGroup TheoryComp Assisted Learning
7-Jul-19 8-Jul-19 9-Jul-19 10-Jul-19 11-Jul-19	Rest DayGroup TheoryComp Assisted LearningReal AnalysisComp Assisted Learning	Rest DayComp Assisted LearningReal AnalysisComp Assisted LearningGroup Theory	L U N C	Rest DayReal AnalysisComp AssistedLearningGroup TheoryComp AssistedLearning	Rest DayComp Assisted LearningGroup TheoryComp Assisted LearningReal Analysis
7-Jul-19 8-Jul-19 9-Jul-19 10-Jul-19 11-Jul-19 12-Jul-19	Rest DayGroup TheoryComp Assisted LearningReal AnalysisComp Assisted LearningGroup Theory	Rest DayComp Assisted LearningReal AnalysisComp Assisted LearningGroup TheoryComp Assisted Learning	L U N C	Rest DayReal AnalysisComp AssistedLearningGroup TheoryComp AssistedLearningReal Analysis	Rest DayComp Assisted LearningGroup TheoryComp Assisted LearningReal AnalysisComp Assisted Learning

Resource Persons

First Week

Prof. Rafikul Alam	: Real Analysis				
Dr. Sriparna Bandyopadhyay : Linear Algebra					
Prof. Rajen K. Sinha	: Diff. Equations				
Prof. Bhaba K. Sarma	: Foundations				

Second Week

Prof. Arindam Sengupta : Real Analysis				
Dr. Ajit Kumar	: Comp Assisted Learning			
Dr. Rupam				
Barman :				
Group Theory				