

**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	U N C H	Real Analysis	Differential Equations
2-Jul-19	Foundations	Real Analysis		Differential Equations	Linear Algebra
3-Jul-19	Real Analysis	Differential Equations		Linear Algebra	Foundations
4-Jul-19	Differential Equations	Linear Algebra		Foundations	Real Analysis
5-Jul-19	Linear Algebra	Foundations		Real Analysis	Differential Equations
6-Jul-19	Foundations	Real Analysis		Differential Equations	Linear Algebra
<b>7-Jul-19</b>	<b>Rest Day</b>	<b>Rest Day</b>		<b>Rest Day</b>	<b>Rest Day</b>
8-Jul-19	Group Theory	Comp Assisted Learning	L U N C H	Real Analysis	Comp Assisted Learning
9-Jul-19	Comp Assisted Learning	Real Analysis		Comp Assisted Learning	Group Theory
10-Jul-19	Real Analysis	Comp Assisted Learning		Group Theory	Comp Assisted Learning
11-Jul-19	Comp Assisted Learning	Group Theory		Comp Assisted Learning	Real Analysis
12-Jul-19	Group Theory	Comp Assisted Learning		Real Analysis	Comp Assisted Learning
13-Jul-19	Comp Assisted Learning	Real Analysis		Group Theory	Valedictory

**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