

Day	9.30- 11	11.15 – 12.45	Lunch 12.45-2.30	2.30-4	4.30-6
18-09-19 Wednesday	M.R.	M.R.		S.R.K	Lab
19-09-19 Thursday	S.R.K	S.R.K		M. R	Lab
20-09-19 Friday	S.R.K	M.R		S.R.K	Lab
21-09-19 Saturday	A.S	A.S		J.K	Lab
22-09-19 Sunday	S.R	S.R		M.R.	

M.R – Rajesh Kannan – Basics of linear algebra, spectral theorems, singular value decompositions, applications of linear to AI/ML

S.R. K. – Swanand Khare – Inner product spaces, direct methods for solving linear systems, condition number and sensitivity analysis of linear systems, least squares problem and applications

S.A – A. Sanand- low rank approximations and applications

J.K - Jitendra Kumar – Boundary value problems

S.R - Somnath Roy - Linear systems and parallel computing