

DATE	09:30-10:25	11:00-11:55	12:00-12:55	13:00-14:30	14:30-15:25	15:30-16:00	16:00-16:55	17:00-17:30
03-Dec	VA	KR	CSA	LUNCH	VA	TEA	DS	DS
04-Dec	KR	WA-VC	CSA	LUNCH	DS	TEA	AW	DS
05-Dec	AW	JS	PC	LUNCH	MC	TEA	DS	DS
06-Dec	AW	JS	PC	LUNCH	MC	TEA	GJ	DS
07-Dec	AW	JS	PC	LUNCH	GJ	TEA	SGD	DS
08-Dec	PC	JS	MM	LUNCH	MC	TEA	SGD	DS
09-Dec	R	E	V	I	S	I	O	N
10-Dec	JP	VC/TD	MM	LUNCH	PS	TEA	SGD	DS
11-Dec	VC/TD	FG	JP	LUNCH	PS	TEA	DS	DS
12-Dec	VC/TD	FG	JP	LUNCH	VC/TD	TEA	DS	DS

LUNCH: 13:00 – 14:30

TEA: 10:30 –11:00 & 15:30-16:00

WA-VC: Welcome Address by Vice-Chancellor of Kumaun University.

**Preliminary Courses:**

VA – Vikram Aithal: *Covering spaces and fundamental groups.*  
KR- K Rajeevsarathy: *Hyperbolic plane geometry*  
CSA- C. S. Aravinda: *Basic Differential geometry and Lie groups.*

**Mini-Courses:**

AW- Anthony Weaver : *Discrete Groups and Riemann Surfaces.*  
GJ- Gareth Jones: *Beauville Surfaces.*  
JS- Jose Seade: *Complex Kleinian groups.*  
MC – Moira Chas: *The Goldman bracket on Fuchsian groups, String topology and three manifolds.*  
PC- Pralay Chatterjee: *Lattices in Lie Groups.*  
MM- Mahan Mj: *Recent Developments in Kleinian groups.*  
SGD- S. G. Dani: *An Introduction to Flows on Homogeneous Spaces.*  
VC- Virginie Charette & TD- Todd Drumm: *Lorentzian geometry.*  
JP- John Parker: *Complex hyperbolic geometry.*  
PS- Peter Shalen: *Quantitative geometry of hyperbolic 3-manifolds.*  
FG- Francois Gueritaud: *Around Margulis spacetime.*

DS- Discussion Sessions.