Timetable

Lecture sessions on homomorphisms of colored mixed graphs Session 4

Date: 01.09.2021

Venue: https://zoom.us/j/91705533918?pwd=dXhLS1FQZll2d2ZNNGN0UDN1M29vdz09

Event/Talk	Speaker/Host	Time (IST)*
A brief survey on homomorphisms of colored mixed graphs	Taruni S (IIT Dharwad)	2.30-3.10 PM
The proof of the Raspaud-Sopena Theorem	Pavan PD (IIT Dharwad)	3.15-3.55 PM
The proof of the generalization of the Raspaud-Sopena Theorem	Taruni S (IIT Dharwad)	4.00-4.40 PM
The tightness proof of the generalization of the Raspaud-Sopena Theorem	Soumen Nandi (IEM Kolkata)	4.45-5.25 PM
End of the session		

^{*}All times are according to Indian Standard time