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Seminars:

S.No.	Title	Speaker's Name & Affiliation	or Tentative Time
Sı	mall Combination of Slices in Banach Spaces	Sudeshna Basu , George Washington State University, United States	28-07-2015
С	character degrees and group structure	Silvio Dolfi, University of Florence, Italy	03-04-2015
Ta	alk (2) Introduction to Chow groups and some questions.	Jaya N lyer , Institute of Mathematical Sciences, India	31-03-2015
Ta	alk (1) Introduction to Chow groups and some questions.	Jaya N lyer , Institute of Mathematical Sciences, India	30-03-2015
Ta	alk (2) The local Langlands conjectures	Manish Mishra , University of Heidelberg, Germany	20-03-2015
Та	alk (1) The local Langlands conjectures	Manish Mishra , University of Heidelberg, Germany	19-03-2013
	ecture 3. Associated Lie rings continued. Application to regular utomorphisms. If time permits: Restricted algebras and Jennings's theorem.	Bettina Wilkens , University of Botswana, Africa	13-03-2015

Saimnar Data

S.No.	o. Title Speaker's Name & Affi		Seimnar Date or Tentative Time
	On Minimum Number of Generators for Some Derivation Modules Amit Patra, Harish-Chandra F Institute, India	Research 3	31-03-2023
	Algebraic and arithmetic geometry seminar Jitendra Rathore, Tata Institu Fundamental Research, India	2	29-03-2023
	Schur functions and Nevanlinna-Pick interpolation. Jaydeb Sarkar, Indian Statisti	ical Institute, ₂	29-03-2023
	Clairaut Riemannian maps Kiran Meena, Harish-Chandra Institute, India	Research 2	24-03-2023
	Twisted & Tame Fourier Mukai partners of a K3 surface. Tanya Kaushal Srivastava, Institute of Technology Gandhi		24-03-2023
	On sum of element orders in finite groups Hiranya Kishore Dey, Indian Science, India	Institute of 2	23-03-2023
	Bogomolov multiplier of finite groups and Lie algebras Pradeep Rai, Mahindra Unive	rsity, India 1	8-03-2023
	THE STRUCTURE OF DRINFELD MODULAR FORMS OF LEVEL Γ_0(T) AND APPLICATIONS Tarun Dalal, Harish-Chandra Institute, India	Research 1	7-03-2023
	Maximizers for Fourier restriction onto polynomial curves Chandan Biswas, Indian Insti	tute of	6-03-2023
	Science, India		0-03-2023
	Well and ill-posedness of nonlinear evolution equations Saikatul Haque, Harish-Chan Research Institute, India	dra 2	27-01-2023
	Some new weight functions and associated Virtual knot invariants Amrendra Singh, Harish-Cha Research Institute, India	ndra 1	8-01-2023
	PROOF OF SOME GENERALIZED VANHAMME TYPE SUPERCONGRUENCE CONJECTURES OF GUO Arijit Jana, Harish-Chandra R Institute, India	lesearch 0	05-01-2023
	Spectra of Linearized Operators associated with some Shallow Water Wave models Ashish Kumar Pandey, IIIT-E)elhi, India 1	9-12-2022
	The Eisenstein ideal of weight \$k\$ and ranks of Hecke algebras Shaunak Deo, Indian Institute India	of Science, ₀	9-12-2022
	WEIGHT-ORMULAS OF HIGHEST WEIGHT MODULES OVER KAC- MOODY ALGEBRAS G.VK. Teja, Harish-Chandra Institute, India	Research 0)1-12-2022
	IMAGE OF MAPS ON GROUPS AND ALGEBRAS Saikat Panja, Harish-Chandra Institute, India	2	24-11-2022
	Matrix Waring Problem Anupam Kumar Singh, India Science Education and Resea India		23-11-2022