Theory Division Renewal Seminars:
Venue: room 3307
Schedule:

26.6.2014 Thursday
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3:00-3:30PM
Aspect of quantization in lower dimension;
Baishali Chakraborty

3:30-4:00PM,
Symmetries and Black hole entropy: Adapting to a First order formalism;
Avirup Ghosh

4:00-4:30PM
QCD thermodynamics;
Najmul Haque

27.6.2014 Friday
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3:30-4:00PM
Schrodinger/Lifshitz dual space-time from AdS;
Parijat Dey

4:00-4:30PM
Brownian Motion in Anisotropic Plasma - A Stringy Description
Somdeb Chakraborty;

4:30-5:00PM
Topological susceptibility and the glueball mass in lattice Yang-Mills theory;
Abhishek Chowdhury

04.07.2014 FRIDAY
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Aritra Bandyopadhyay 3:30pm
Three Loop Quark NumberSusceptibilities in Hard Thermal Loop Approximation

Gautam das 4:00pm
Next-to-Leading Order QCD Correction for Drell-Yan Production in RS
Scenario with PS Accuracy

Kuntal Nayek 4:30pm
Graviton scattering in String theory
08.07.2014 TUESDAY
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Arindam Mazumdar 3:30pm  
Effect of preheating on local form of Non-Gaussianity in CMB

Kumar Das 4:00pm  
N-Flation In Supergravity

Chowdhury Aminul Islam 4:30PM  
Vector Spectral Function and It’s Application to Hot and Dense Matter

09.07.2014 WEDNESDAY
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Naosad Alam 3:30pm  
EoS of nuclear matter from empirical constraints

Chiranjib Mondal 4:00pm  
TBA

Chitrarekha Dutta 4:30pm  
Partition function of some quantum integrable models with long range interaction