Courses Chosen by PMSc Students (2017-18) for Trimester II

Courses	Instructors	Opted by	Status
QFT-II	Koushik Dutta	Arunima Bhattacharya	Credit
		Astik Haldar	Credit
		Ayan Kumar Patra	Credit
		Upala Mukhopadhyay	Credit
		Ritesh Ghosh	Credit
		Pritam Nanda	Credit
		Madhurima Sinha	credit
		Pankaj	Audit
Particle Physics	Prakash Mathews	Ritesh Ghosh	Credit
		Upala Mukhopadhyay	Credit
		Arunima Bhattacharya	Credit
Advanced Condensed Matter-I	Abhik Basu	Astik Haldar	Credit
Advanced Mathematical Methods		Madhurima Sinha	Credit
	Bireswar Basu-Mallick	Pankaj	Credit
		Pritam Nanda	Audit
Plasma Physics -I	Nikhil Chakrabarti	Pankaj	Credit
String Theory-I	Arnab Kundu	Pritam Nanda	Credit
		Ayan Kumar Patra	Credit

Courses Chosen by PMSc Students (2017-18) for Trimester III

Courses	Instructors	Opted by	Status
String Theory -II	Arnab Kundu	Pritam Nanda	Credit
		Ayan Kumar Patra	Credit
Advanced Soft Condensed Matter -II	Abhik Basu	Astik Haldar	Credit
QFT-III (Finite Temperature Field Theory)	Munshi G Mustafa	Ritesh Ghosh	Credit
		Madhurima Sinha	Credit
		Pankaj	Audit
		Pritam Nanda	Audit
Advanced Particle Physics	Gautam Bhattacharyya & Debashis Majumdar	Arunima Bhattacharya	Credit
Astro Physics and Cosmolgy -II	Debashis Majumdar	Upala Mukhopadhyay	Credit
Plasma Physics - II	Nikhil Chakrabarti	Pankaj	Credit

Note: The courses where only one student is crediting can be a reading course. However, in case some senior students show interest for a course, it could then be a classroom one.

Humshi

(Munshi G Mustafa)

Coordinator, PMSC Physics (Theory)