Notes:

- 1. 75% attendance is required for each subject. The record of attendance is to be submitted to HBNI cell at the end of semester.
- 2. If a student is absent in a class for successive three days without prior approval, disciplinary action may be taken against him/her.
- 3. It is a must for the students to attend the monitoring committee meeting. Absence in monitoring committee meeting without prior notice will be taken seriously.
- 4. The marks for project will be divided in the following way (70% for final presentation, 30% for report.)

Tentative Schedule for monitoring committee meeting.

1 st meeting	Any time between	1 St to 15 th September, 2017
2 nd meeting	Any time between	1^{st} to 15^{th} November , 2017
3 rd meeting	Any time between	1 St to 15 th February, 2018
4 th meeting	Any time between	1 st to 15 th April , 2018

Tentative routine for classes for 1st semester

Monday	Adv QMech (9.30 - 11:00)	Adv Stat Mech (11:30 - 13:00 pm)	Tutorial (MBP/QFT) 14:00-15:00	Expt Phys (15:30- 18:00)
Tuesday	QFT-I (9:30 – 11:00)	Adv QMech (11:30-13:00)	Many Body Ph 14:00-15:30	Adv Exp Tech (16:00-17:30)
Wednesday	Adv Stat Mech (9:30 - 11:00)	Adv Exp Tech (11:30-13:00)	Tutorial (AQM/ASM) 14:00-15:00pm	Expt Phys (15:30-18:00)
Thursday	Adv Q Mech (9:30 -11:00)	QFT-1 (11:30 - 13:00)	Many Boby Ph (14:00-15:30 pm)	Adv Exp Tech 16:00-17:30
Friday	QFT-I (9:30 -11:00)	Adv Stat Mech (11:30 - 13:00)	Many Boby Ph 14:00-15:30pm	Expt Phys (16:00 -18:00)

Course Name	Name of the Instructor
Advance Quantum Mechanics	Shamik Banerjee
Advance Statistical Mechanics	Debasish Chaudhuri
Quantum Field Theory-I	Debottam Das
Many Body Physics	Arijit Saha
Advance Experimental Technique	Dinesh Topwal
Experimental Physics	SatyaPrakash Sahoo

This is indicative only. Classes will be held in Library lecture room and Block B lecture room 104 (ground floor). Classes can also be adjusted on mutual agreement.