Post-M.Sc. (Physics) Session 2020-21 Semester-I (August-December)

Class Routine: Theory

	10:30-12:00	12:00-13:30	13:30-14:30	14:30–15:30	15:30-18:30
Mon	CNM	SM	В	Tutorials/As gnments	Assignments
Tue	QM	QFT1	R	Tutorials/As signments	Assignments
Wed	CNM	SM	E	Tutorials/As signments	Assignments
Thu	QM	QFT1	A	Tutorials/As signments	Assignments
Fri	Tutorials	Tutorials	K	Tutorials/As signments	Assignments

SM: Statistical Mechanics (Prof. Debasish Banerjee, TA: Mr. Ayan K. Patra)

QM: Quantum Mechanics (Prof. Debasish Majumdar, TA: Ms. Upala Mukhopadhyay)

QFT1: Quantum field Theory-I (Prof. Harvendra Singh)

CNM: Computational and Numerical Methods (Prof. Kalpataru Pradhan)

Weekly course credit: $1.5 \text{hr} \times 2 \text{ classes} + 2 \text{ hr} \text{ tutorial} + 7 \text{ hr} \text{ assignment and self study} = 12 \text{ hrs.}$ (12 hrs x 16 weeks=192 hrs = 6 credits) Total semester-1 credits= 6x4=24.

Notes:-

- 1. Three semester system will be followed: (I) Aug-Dec (17 weeks), (II) Jan-Apr (17 weeks), (III) May-Jul (about 11 weeks). There maybe a few weekly breaks in between.
- 2. Four compulsory basic courses are to be taught in the 1st semester.
- 3. Four courses also in the 2nd semester: The Research Methodology (RM) + 3 advanced optional courses. A student can audit any number of advanced courses if he/she may desire so.
- 4. The 3rd Semester is entirely for project/review work. It will be evaluated based on the thesis and its defense.
- 5. The RM and project/review are compulsory.