

NOTICE

Dt:25.9.2020

In view of the latest instructions from the Higher Authorities, a modified programme of 4th Sem PG Physics exam is scheduled. All the PG 4th Sem Physics students are asked to follow the appended instructions carefully.

1. 4th Sem PG Physics exam will take place from 1st Oct, 2020. Each paper will be of **50 marks**.
2. **The coordinators will distribute the students** the concerned question paper at **11:55 am (5 minutes before the exam) via email or whatsapp (to the whatsapp student group) on the day of the particular exam**.
3. The students will write their roll and regn nos (writing of name may lead to cancellation of the script) on the front page of his/her copy. Within the scheduled time duration of 2 hrs (**12-2pm**) he/she will write the answers. After completion of the exam at **2pm, he/she will scan his/her answerscript pages and send the coordinator by email a pdf copy within half an hour (2:30 pm)**. The emails, where the students will send the pdf of answerscripts, are given below:

The exam schedule, emails & list of coordinators:

Paper	Date & time	Paper & email	Coordinators
<i>CMP adv paper I/HEP adv paper I</i>	1st Oct 2020 (12-2pm) Script emailing time:upto2:30pm	HEP I: mukhpradip@gmail.com CMP I: cond1bgc@gmail.com	HEPI:Prof. Pradip Mukherjee CMP I: Dr. Uttam Kumar Das Mahapatra
<i>CMP adv paper II/HEP adv paper II</i>	5th Oct. 2020 (12-2pm) Script emailing time:upto2:30pm	HEP II: shilchg@gmail.com CMP II: roydrdhananjoy@gmail.com	HEP II: Dr. Shilbhadra Chattopadhyay CMP II: Dr. Dhananjoy Roy
<i>Elective Stat Mech/astrophysics</i>	8th Oct, 2020 (12-2pm) Script emailing time:upto2:30pm	Elective Stat Mech: bgcpgelectivestatmech@gmail.com Elective astrophysics: mukhpradip@gmail.com	Stat Mech: Dr. Sudip Mukherjee Astro: Prof. Pradip Mukherjee

Multiple submission is prohibited except for extraordinary situations. Students are advised to take care of the readability of their scanned files. Please name the pdf as "XXXXrollXXXXX.pdf". As example: HEP1roll182001.pdf, if the paper is HEP1 and roll is 182001.

Head of the Dept. of Physics