

SURYA SEN MAHAVIDYALAYA

[A Multi-stream Govt. Aided College & Recognised by UGC u/s 2(f) & 12(b)]

[NAAC ACCREDITED] [ISO 9001:2015]

Block B, Surya Sen Colony, Siliguri, WB – 734004.

(Affiliated to University of North Bengal)



ESTD. 1998
ISO 9001:2015
ISO 21001:2018

Department of Physics

01.02.2022

Notice

The final practical examinations of the following papers of Physics will be conducted as per the schedule given, in **online mode**. Students will need to download the front page of the practical copy from the website of University of North Bengal (www.nbuexams.net), fill up the details in the page and use loose A4 sheets as subsequent pages for writing the exam. After the exam, the copy has to be scanned and arranged as a single pdf file. The pdf file should be submitted by online mode. The hard copies of the exam scripts have to be preserved for submission later on, if directed. No change can be done in the hard copy after submission of soft copy.

N.B. Notices for Honours practical paper exams is already published in the respective Google Classrooms.

Mode of submission: Preferred mode of submission of answer scripts is via Google Classrooms. Questions and related instructions will also be available in the Google Classrooms. Those students who have not joined the Classrooms yet, are advised to join immediately by contacting respective faculties in charge of the papers. The links for joining the respective Google Classrooms are also given below in the table. Remember to use college email id for the purpose.

Those who are not at all able to use Google Classroom, they are advised to submit the scripts via email id mentioned against each paper. Question paper is available in the website (<https://suryasencollege.org.in/>) along with this notice.

Questions will be available both in Google Classroom and website, 30 mins before commencement of exam. Scripts have to be submitted within 30 mins after the end of the exam.

Duration of exam: 12 – 4 PM

Format for filename of scanned copy: [Name]-[Sem__]-[Paper]-[University Roll No.]

| Paper | Paper name | Sem | Hons/Prog | Date | Email Id |
|---------------------------------|---|-----|-----------|-------------|----------------------------------|
| DSC1 | Mechanics | 1 | Prog | 10 Feb 2022 | apmitra@suryasencollege.org.in |
| Google Classroom Link for DSC1 | https://classroom.google.com/c/NDUwMTA5NzQ0NzQ4?cjc=ww3mgpd | | | | |
| DSC3 | Thermal Physics & Statistical Mechanics | 3 | Prog | 10 Feb 2022 | sadhikari@suryasencollege.org.in |
| Google Classroom Link for DSC3 | https://classroom.google.com/c/MjE3MTMzODQzMzQ4?cjc=ptafkct | | | | |
| GE-1A | Mechanics | 3 | Prog | 10 Feb 2022 | apmitra@suryasencollege.org.in |
| Google Classroom Link for GE-1A | https://classroom.google.com/c/Mzg0MzE2OTg3NTEy?cjc=73zodbq | | | | |

Distribution of marks: [Full marks = 20]

Working formula – 2, List of equipments to be used – 2, Experimental procedure – 10, Calculation of results with supplied data – 4, Comments on what is learnt from the experiment – 2

Arindam Karmakar

Dr. Arindam Karmakar
Assistant Professor and D-i-C
Physics