



# Aliah University

Action Area IIA/27, Newtown Rajarhat, Kolkata-160

## Department of Chemistry

### Schedule for Online Examination, August-2021

Date	Subject Name & Subject Code	Time (2hr)	Subject name & Subject Code	Time (2hr)
02.08.2021	ENGUGAE02 (English Communication)	10:00 am - 12:00 pm	MATUGGE04 (Probability and Statistics & Numerical Analysis)	02:00 pm - 04:00 pm
	CH 302 (Inorganic Chemistry-III)		MA232(Mathematics-V)	
	CH 502 (Drug design and drug delivery)/ CH 510(Pharmaceutical chemistry)		CHMUGCC08 (Inorganic III) CH 402 (Biochemistry)	
03.08.2021	ARBUGAU02 (Elementary Arabic & Islamic Studies)	10:00 am - 12:00pm	MA236 (Mathematics-VI)	02:00 pm - 04:00 pm
04.08.2021	PHYUGGE01 (Subsidiary Physics)/ PH132 (Subsidiary Physics)	10:00 am - 12:00pm	PHYUGGE04 (Digital Analog Circuits and Instrumentation/ Solid State Physics)	02:00 pm - 04:00 pm
	CH 304 (Organic Chemistry-III)		PH232 (Subsidiary Physics-IV)	
	CH 504 (Industrial process and scale set-up technique)/ CH 512 (Applied Organic Chemistry)		CH 404 (Spectroscopy)	
05.08.2021	MA132 (Mathematics-II) MATUGGE02 (Calculus)	10:00 am - 12:00pm	CHMUGGE02/CH232 (Subsidiary Chemistry)	02:00 pm - 04:00 pm
06.08.2021	CHMUGCC03 (Organic I)	10:00 am - 12:00pm	CHMUGCC09 (Organic III)	02:00 pm - 04:00 pm
	CH 306 (Physical Chemistry-III)		CH 406 (Medicinal Chemistry- I)	
	CH 506 (Pharmacological screening and assay)/ CH 514 (Bio-Organic Chemistry)			
09.08.2021	CHMUGBS01 (Engineering Chemistry)/ CHMUGGE01/ CH132 (Subsidiary Chemistry)	10:00 am - 12:00pm	CHMUGCC10 (Physical IV)	02:00 pm - 04:00 pm
	CHMUGCC04 (Physical II)		CH 408 (Chemistry of Natural Products)	
	CH 508 (Structures and functions of Biomolecules) / CH 516 (Organic Synthesis-II)			
11.08.2021			CHMUGSE02 (Basic Analytical Chemistry)	02:00 pm - 04:00 pm
17.08.2021	CH 594 (Project and Review writing) CH 592 (Project and Review writing)		10:00 am - 4:00 pm	



# Aliah University

Action Area IIA/27, Newtown Rajarhat, Kolkata-160

## Department of Chemistry

### Note

1. All students are requested to be ready with 5-6 pages of A4 sheets for answering the question paper.
2. Students have to write their **Name, Roll number, Course code, Date of examination** of on top of each answering sheet. **The answer sheet should be numbered.** Use only one side of A4 sheet to write answer. Students should write total number of pages used on the top of the first page.
3. The question paper will be e-mailed and uploaded on WhatsApp exam group 5 minutes before exact schedule.
4. The answer sheets should be converted into single pdf file and sent through email:
  - (A) 1<sup>st</sup> year (II semester) students to Dr. Mafiz Alam [mafizchem@gmail.com](mailto:mafizchem@gmail.com) and Dr. H. Mir [chmmir@gmail.com](mailto:chmmir@gmail.com)
  - (B) 2<sup>nd</sup> year (IV semester) students to Dr. M. J. Raihan [rmjchem@gmail.com](mailto:rmjchem@gmail.com) and Dr. Harun Al Rasid Gazi [chemharg@gmail.com](mailto:chemharg@gmail.com)
  - (C) 3<sup>rd</sup> year (VI Semester) students to and Dr. Harun Al Rasid Gazi [chemharg@gmail.com](mailto:chemharg@gmail.com) and Dr. M. J. Raihan [rmjchem@gmail.com](mailto:rmjchem@gmail.com)
  - (D) 4<sup>th</sup> year (VIII semester) students to Dr. Nasima Yesmin [yasminnasima@gmail.com](mailto:yasminnasima@gmail.com), and Dr. Md. Akhtarul Alam [alam@aliah.ac.in](mailto:alam@aliah.ac.in)
  - (E) 5<sup>th</sup> year (X semester, Organic Specialization) students to Dr. Safiul Alam [safiul\\_ku@yahoo.co.in](mailto:safiul_ku@yahoo.co.in)
  - (F) 5<sup>th</sup> year (X semester, Medicinal Specialization) students to Dr. Maidul Islam [mdmaidulislam@gmail.com](mailto:mdmaidulislam@gmail.com)

*mentioning **Roll Number** and **Paper Code** in the subject of the mail.*

5. Total time for the exam will be **2.00 hours**. After the exam, 30 minutes extra will be given to scan the answer scripts, make the pdf file, and send to the above-mentioned email id.
6. Kindly preserve and submit the same hardcopies of the answer sheets to the department when the normalcy is restored.
7. During examination if you face any problem contact to HOD Chemistry, Mobile Number 8584853820.

Md. Akhtarul Alam,  
HOD Chemistry, Aliah University