



### HANDS ON LEARNING

As teachers we must focus on the learner's outcome. Hands-on learning allows students to incorporate what is being taught into real world situations, thus allowing the student to retain more information. The students gain knowledge in laboratories located within the Institute. All the faculty members have designed various outcome based experiments as per the syllabus assigned by MAKAUT. The students gain practical knowledge including instrumentation, operation, and calibration of all apparatus or instruments used in laboratories. It helps cement the concepts of the learning into their long-term memory. If the hands-on activity is positive they will use it as training tool themselves. In our college, students in Hands-on learning (Practical classes) are highly engaged and motivated. It alleviates power of critical thinking and problem-solving skills and also makes the students more self-reliant as they work through the activity.

**LABORATORY MANUAL**  
**SUBJECT: PHARMACEUTICAL  
ANALYSIS (PRACTICAL)**  
**CODE- PT-191**  
**COURSE: BACHELOR IN PHARMACY**  
  
**Dr. B. C. Roy College of Pharmacy  
and Allied Health Sciences  
Durgapur, West Bengal 713206**

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Dr. Meghnad Saha Sarani, Bidhannagar, Durgapur-713206, West Bengal (India)

### LAB MANUAL

HUMAN ANATOMY & PHYSIOLOGY  
PRACTICAL-I (New Syllabus)

(Subject code- PT195)

B.PHARM

SEMESTER-I

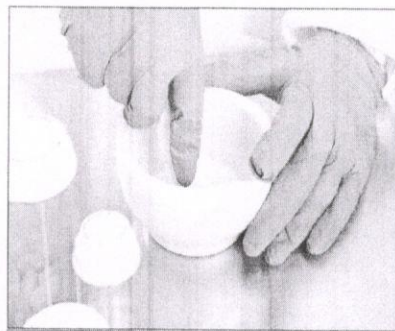
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DURGAPUR

### DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES, DURGAPUR.

B.PHARM 1<sup>ST</sup> YEAR 1<sup>ST</sup> SEMESTER

PHARMACEUTICS -I LAB MANUAL

SUBJECT CODE: PT196



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11	5c	Preparation and dispensing of Aluminum hydroxide gel	13
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## PHARMACEUTICAL ORGANIC CHEMISTRY-I PRACTICAL

### PAPER CODE: PT-296

(B.PHARM, 1st YEAR 2nd SEMESTER)  
MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY.

**Dr. B. C. ROY COLLEGE OF PHARMACY & AHS**  
DR. MEGNAD SAHA SARANI, BIDHAN NAGAR  
DURGAPUR-713206, WEST BENGAL  
2019-2020

Experiment Number	Name of the experiments	Page no.
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### PRACTICAL MANUAL OF PHARMACEUTICAL MICROBIOLOGY (PT-399)

BACHELOR OF PHARMACY  
2<sup>ND</sup> YEAR  
(3<sup>RD</sup> SEMESTER)

DR. B.C. ROY COLLEGE OF PHARMACY AND  
ALLIED HEALTH SCIENCES,  
Bidhannagar, Durgapur-713206.

#### LIST OF EXPERIMENTS

##### 1. Sterilization techniques/ methods:

- 1. Dry heat sterilization by hot air oven
- 2. Moist heat sterilization by Autoclave
- 3. At certain temperature and condition

##### 2. Incubation methods: Incubation for the growth of micro organisms by incubator at certain temperature

##### 3. Preparation of culture media

- A) Liquid media - i) Peptone water ii) Nutrient broth

- b) Solid media - (Pouring in to petri dishes)

- 1. Nutrient Agar      2. Indicator media - Bromothymol Blue Lactose media
- 3. Selective media - Mac Conkey's media 4. Enriched media - Blood agar media
- 5. Other enriched media

##### 4. Inoculation of liquid & solid media - Isolation of Pure cultures by Plating out method:

- 1. Serial Streaking      2. Cross Streaking

##### 5. Gram Staining of bacterial Gm+ve/ Gm-ve

##### 6. Identification of bacteria by biochemical reactions, i.e. Sugar media to test for carbohydrate fermentation:

##### 7. Determination of CFU of Water/Air - It includes preparation of sterile nutrient agar plates Both spreading on plates/mixed in molten solid media & subsequent pouring in petridish.

##### 8. Microbial Assay of Antibiotics by disk diffusion method

##### 9. Ridge Walker test of disinfectant/Antiseptics

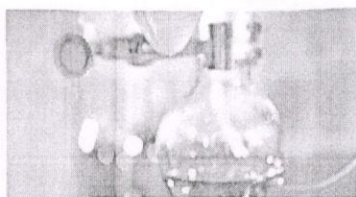
##### 10. Test for sterility: In fluid thioglycolate media. Samples may be- Water for injection/Disposable syringe/Gauge Bandages.





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## Laboratory Manual



For  
Medicinal Chemistry I-  
Practical  
Paper Code: PT-593 N

Aimed for B.Pharm. students

As per the syllabus of  
Maulana Abul Kalam Azad University of Technology, WB, India effective from  
the session 2018-19

Prepared by:  
Dr. Souvik Basak



Dr. B.C. Roy College of Pharmacy & Allied Health Sciences,  
Durgapur, WB, India

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## LABORATORY MANUAL (As Per PCI)

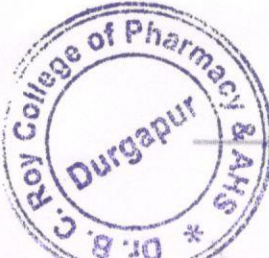
B. PHARM. 4<sup>th</sup> YEAR 7<sup>th</sup> SEMESTER

SUBJECT: Instrumental Methods of Analysis

CODE: PT-791



Lab Manual PT 891			
SL No.	Experiment Number	Name of experiment	Comments
1	1	Preparation of Standard curve of Metronidazole and determination of regression co-efficient	
2	2	Find out the % purity of supplied sample Metronidazole Tablet	
3	3	Preparation of Standard curve of Paracetamol and determination of regression co-efficient	
4	4	Find out the % purity of supplied sample Paracetamol Tablet	
5	5	Preparation of Standard curve of Ambroxol Hydrochloride and determination of regression co-efficient	
6	6	Determination of Assay content of a commercial Symp/Tablet formulation of Ambroxol Hydrochloride	
7	7	Estimation of Sodium in Diclofenac Sodium by Flame Photometry	
8	8	Estimation of unknown conc. of Ranitidine in a given sample of injection	
9	9	Spectrophotometric simultaneous estimation of Ranitidine HCl and Ondansetron HCl from Tab formulation	
10	10	Determination of Unknown conc. Of Sparfloxacin using MBTH Reagent	
11	11	Determination of the % purity of supplied sample Chloramphenicol Capsule	
12	12	To study the effects of	



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Principal

Dr. B. C. Roy College of Pharmacy & AHS



**MANUAL**  
**M.PHARM -1<sup>ST</sup> SEMESTER**

MPT1985

PHARMACOLOGY PRACTICAL I



Dr. B. C. ROY COLLEGE OF PHARMACY  
& AHS, DURGAPUR

**DR.B.C. ROY COLLEGE OF PHARMACY & A.H.S.**  
**BIDHANNAGAR, DURGAPUR**



**LAB MANUAL**

*for*

**PHARMACEUTICS PRACTICAL-II**

MPT – 2065

1<sup>ST</sup> YEAR 2<sup>ND</sup> SEM

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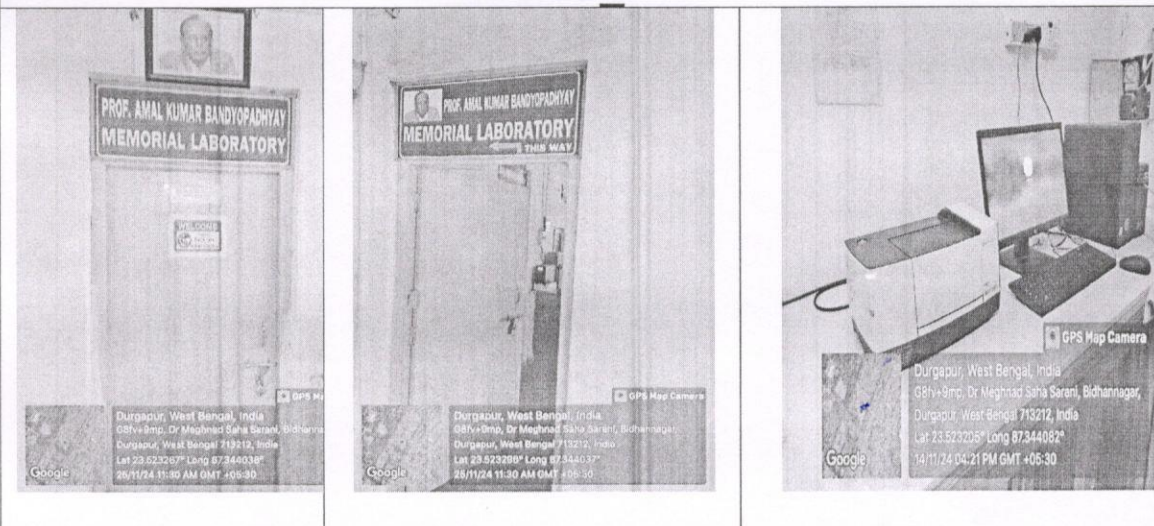




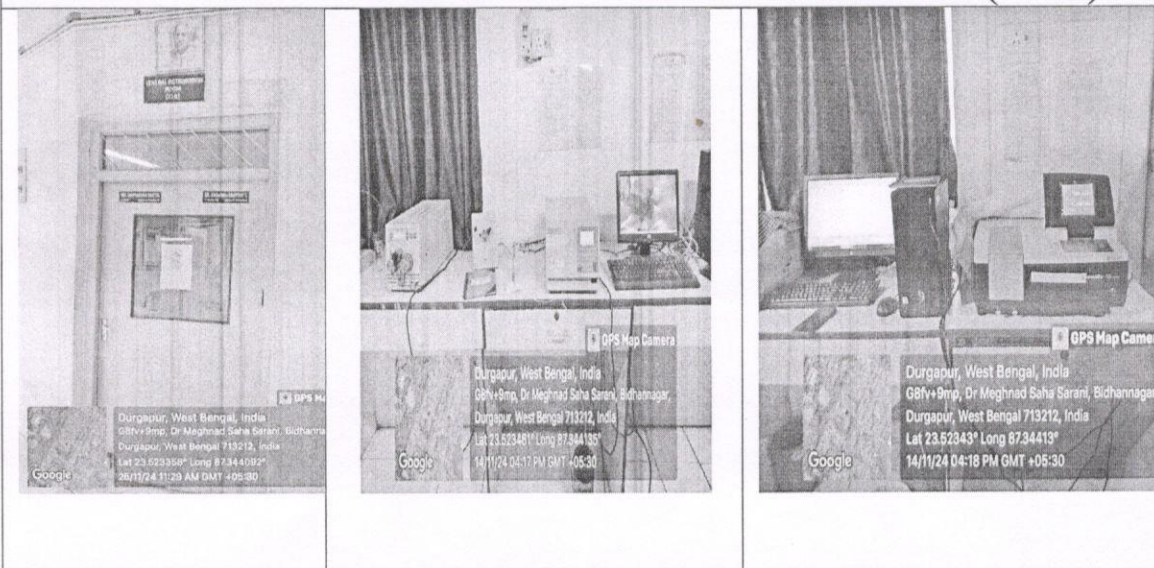
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## Laboratories at a GLANCE

### AmalB\_Lab



### CENTRAL INSTRUMENTATION ROOM (CIR)



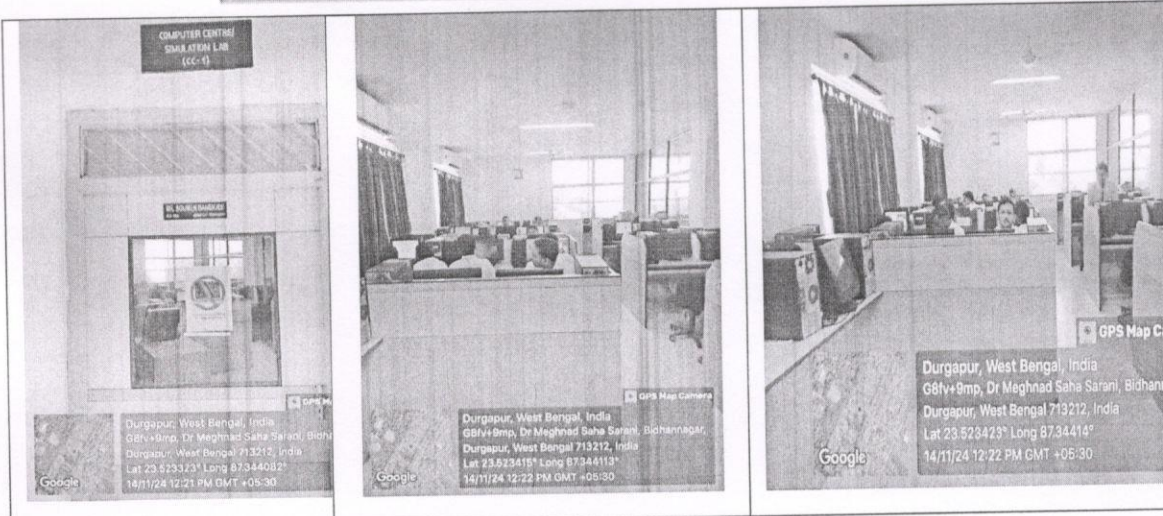
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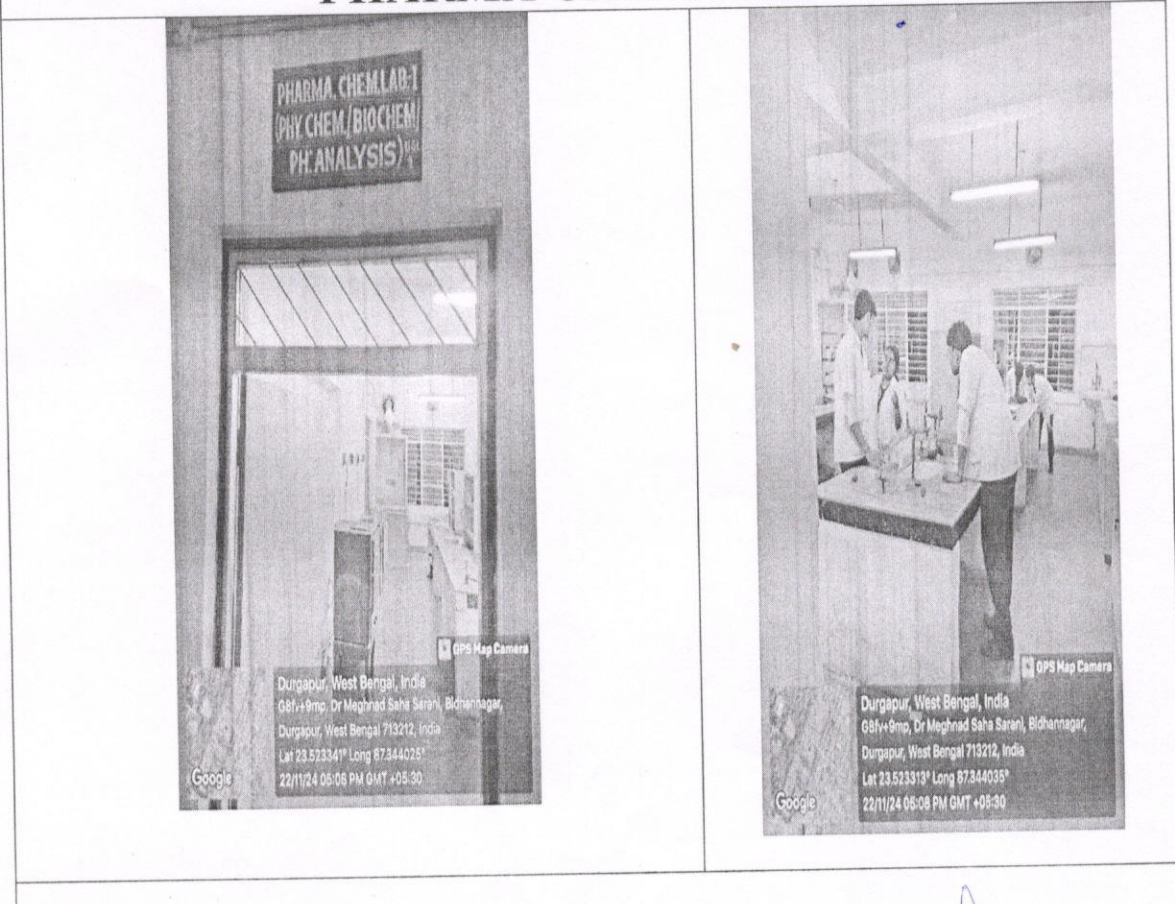
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## PHARMA CHEM LAB-I



## PHARMACOLOGY SIMULATION LAB

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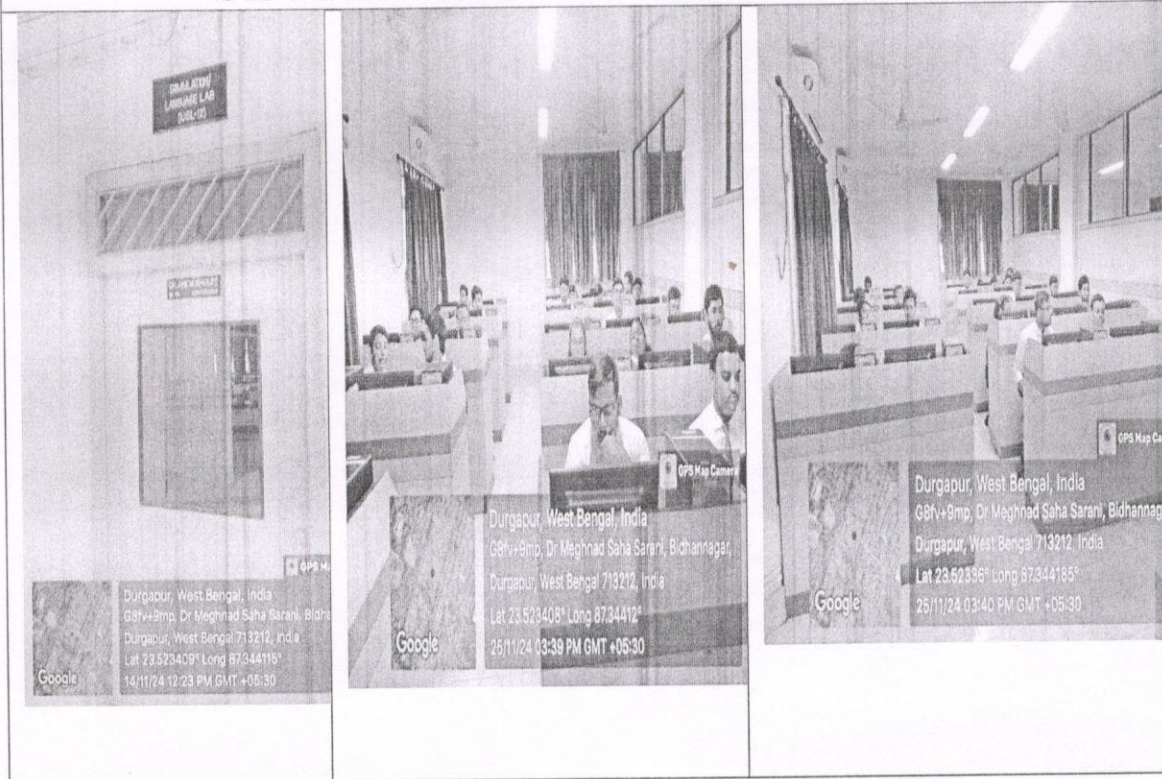




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## SIMULATION/ LANGUAGE LAB



## PHARMA CHEM LAB-II

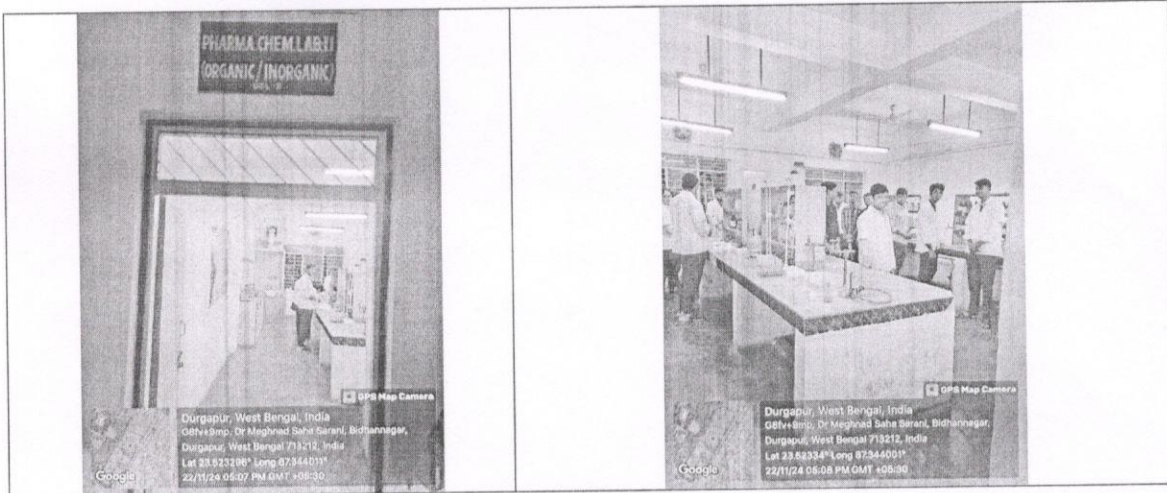


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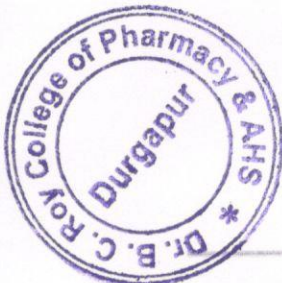
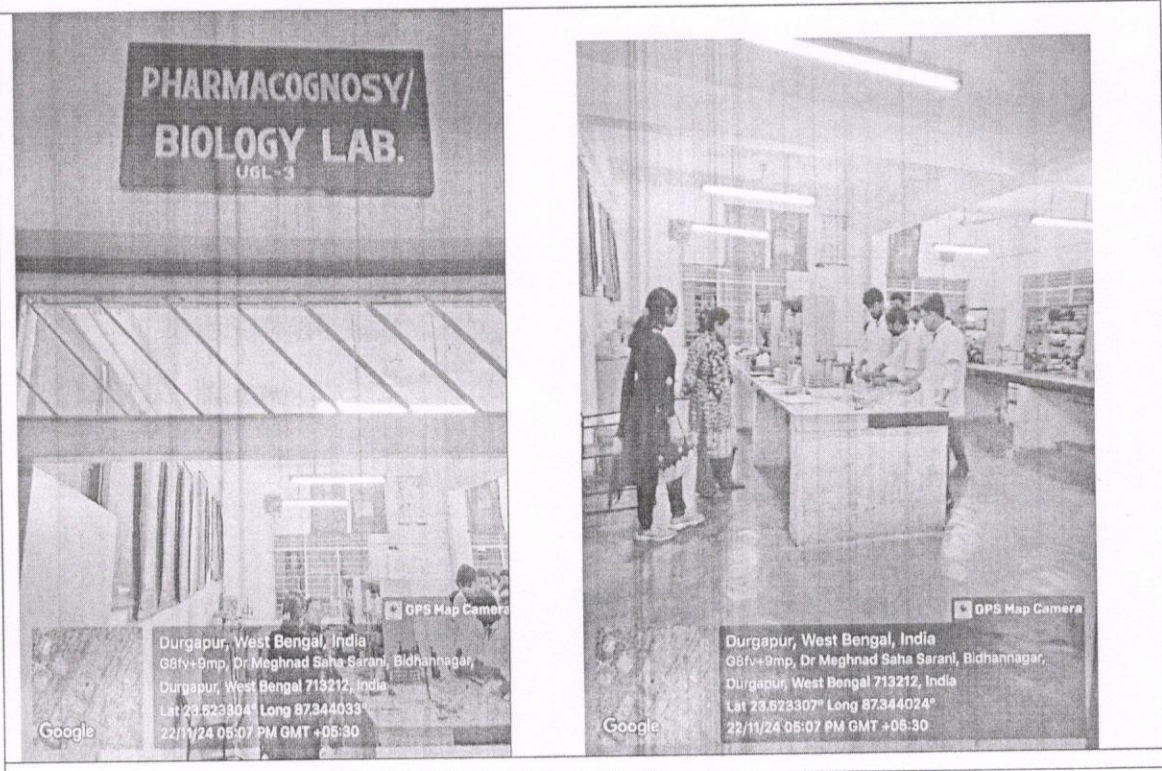
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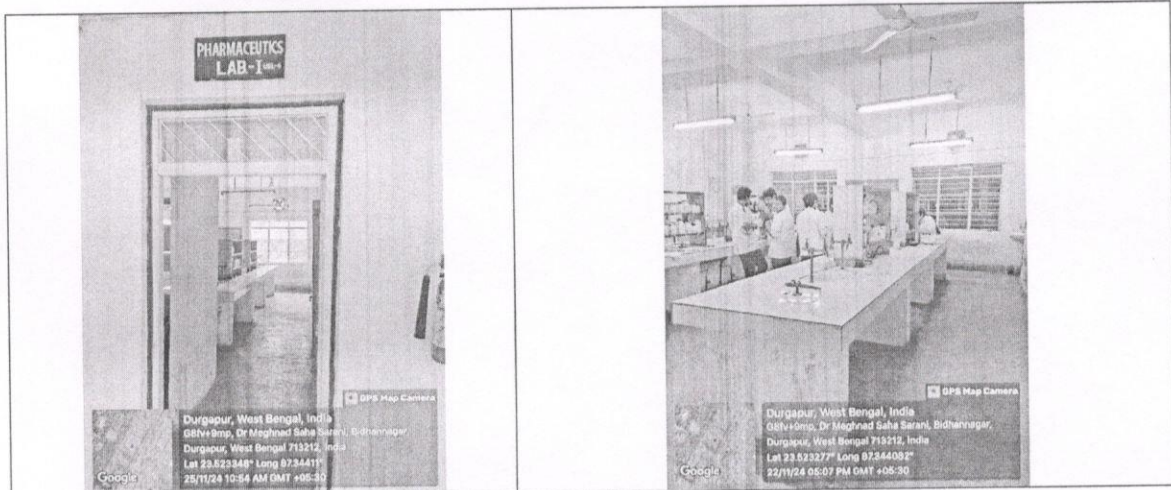
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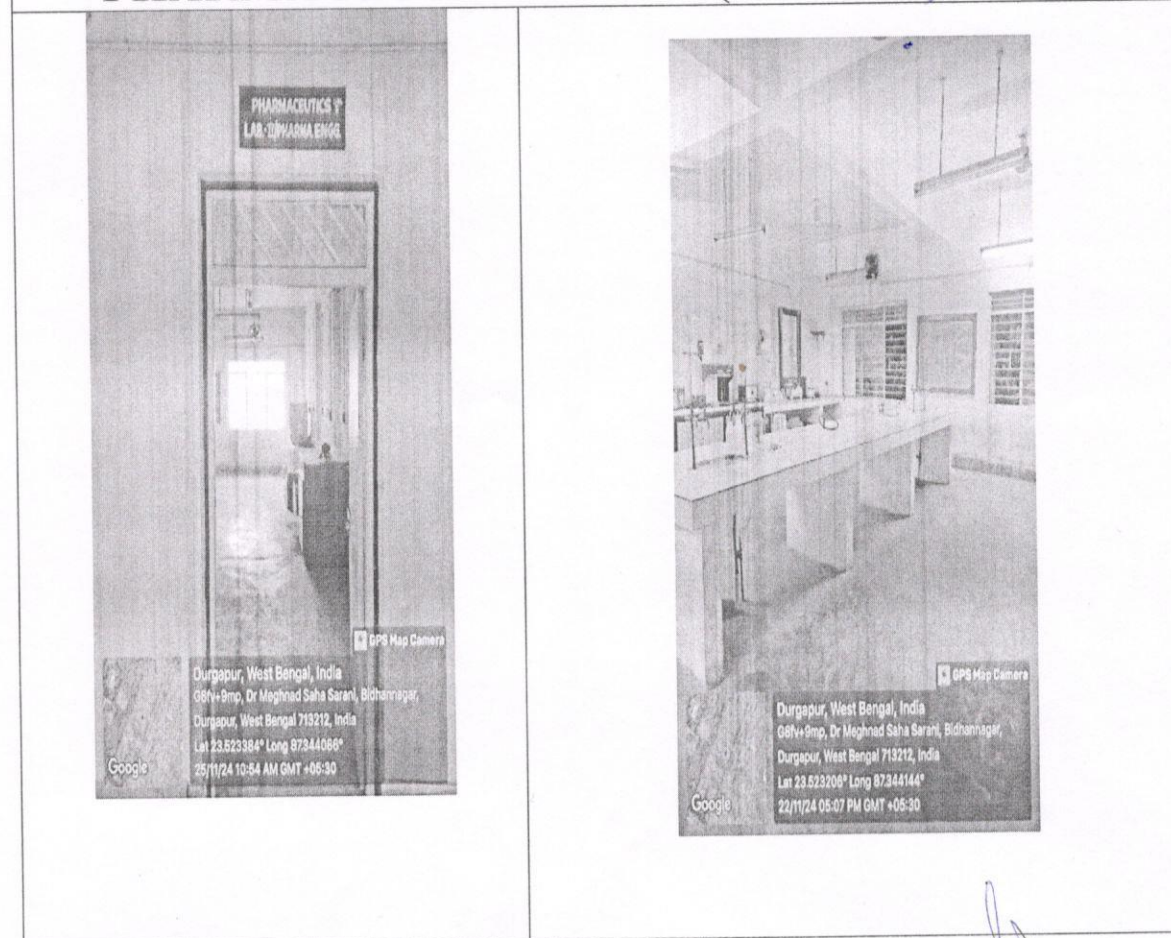
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## PHARMACEUTICS LAB-II (PHARM ENGG)



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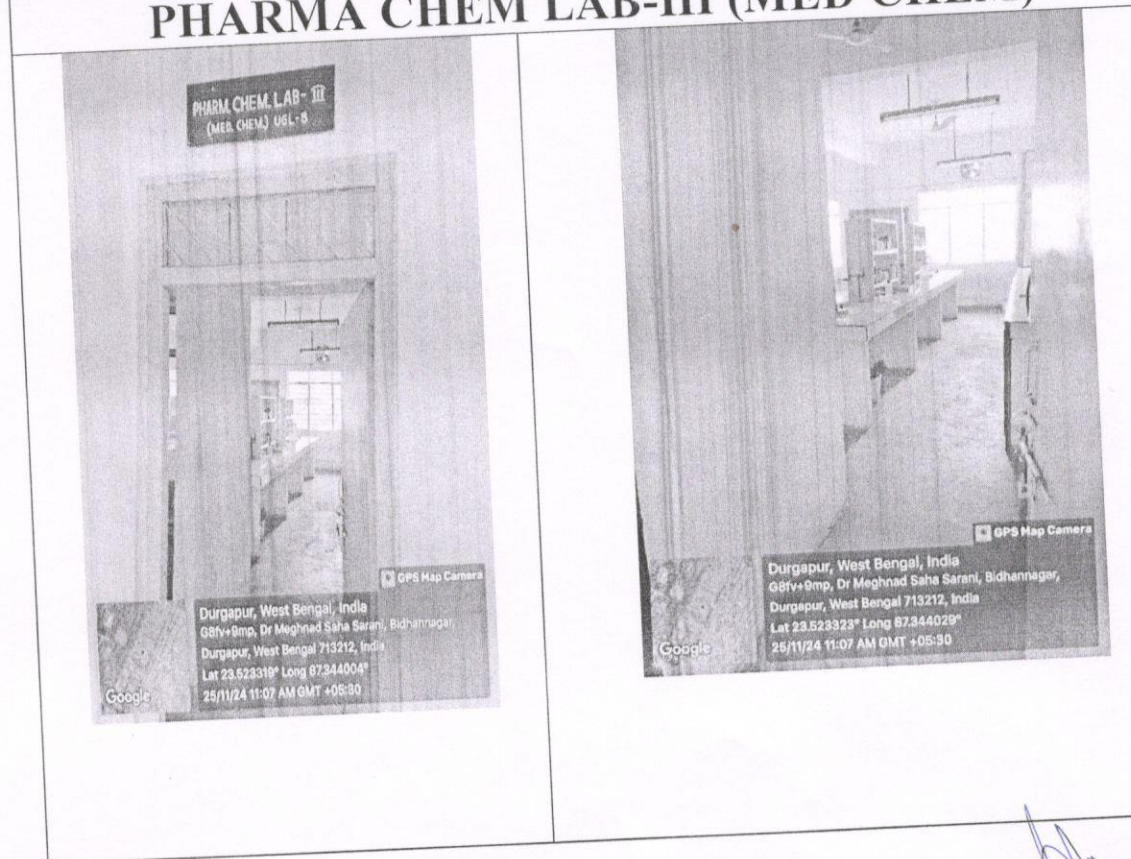
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## MICROBIOLOGY/BIOTECHNOLOGY LAB



## PHARMA CHEM LAB-III (MED CHEM)



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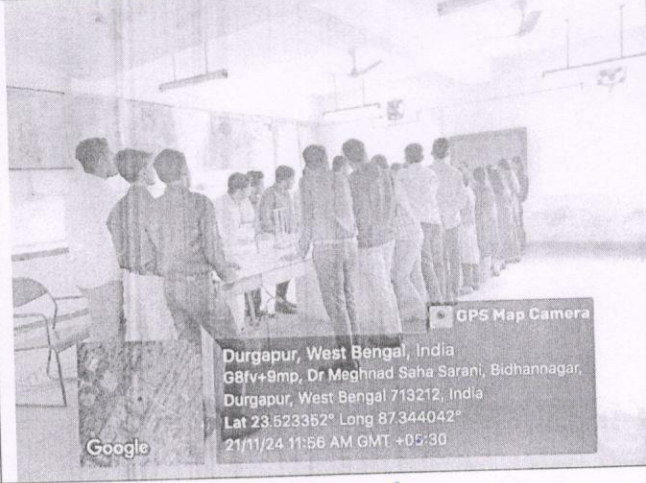




## PHARMACOLOGY/PHYSIOLOGY LAB



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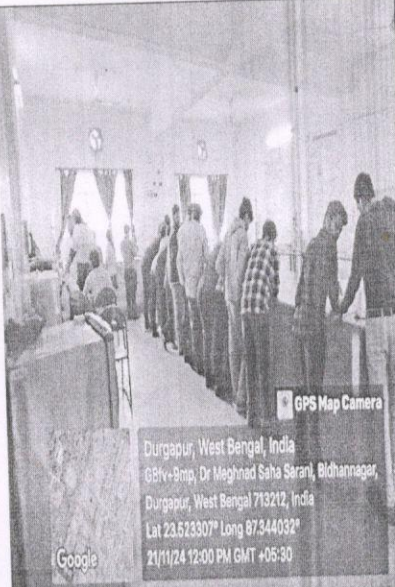


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## PHARMACOLOGY LAB



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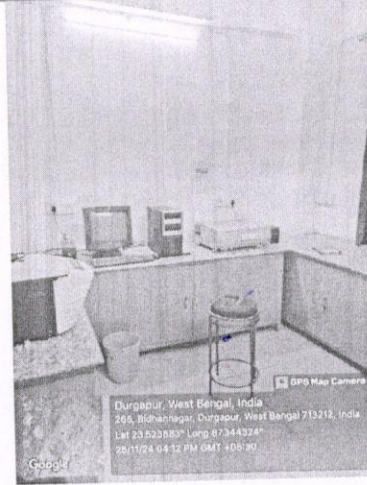
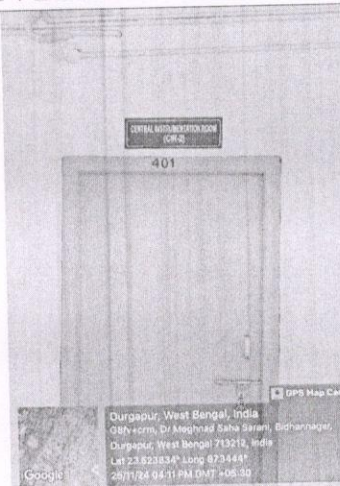
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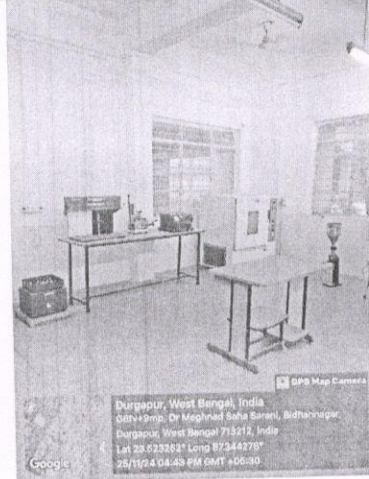
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## CENTRAL INSTRUMENTATION ROOM (CIR-2)



## MACHINE ROOM

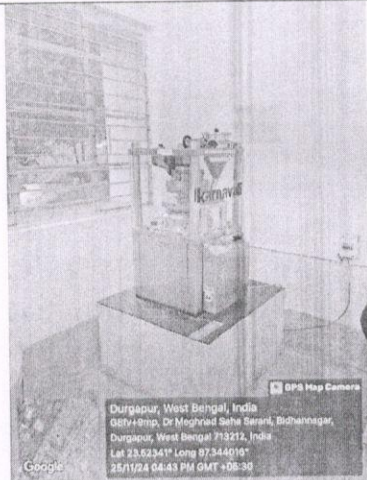


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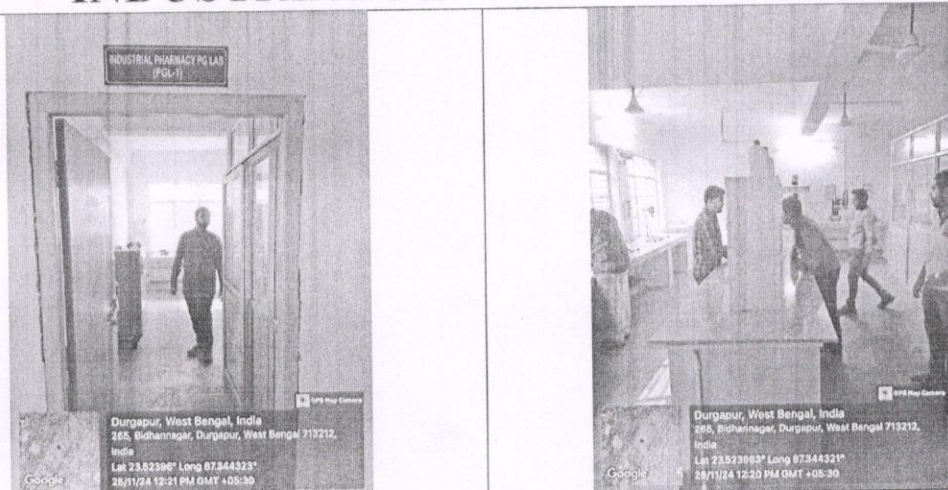
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## DST-SERB FUNDED RESEARCH LAB



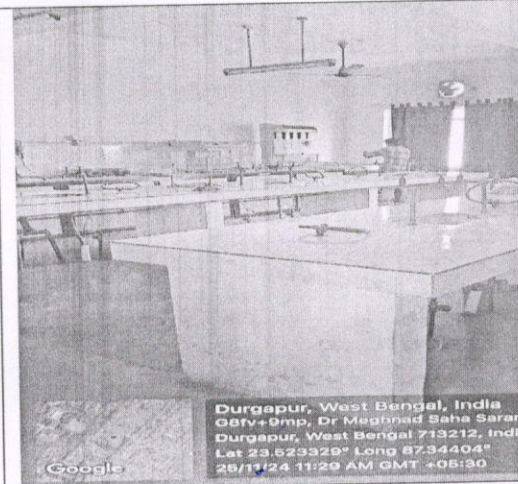
## INDUSTRIAL PHARMACY PG LAB





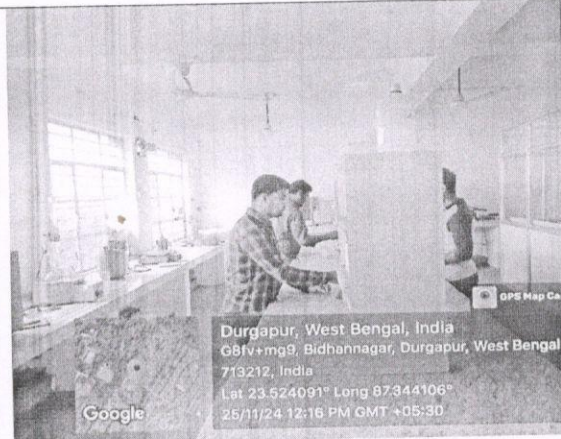
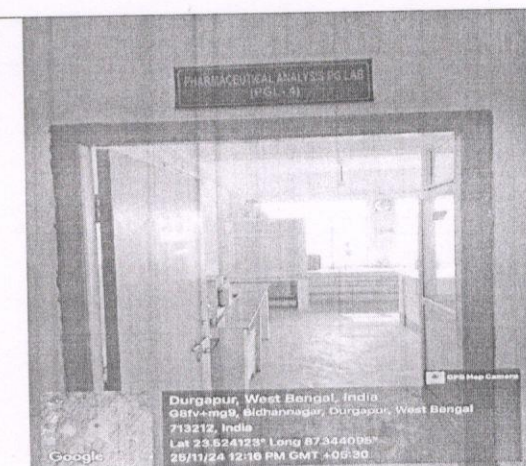
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## INDUSTRIAL PHARMACY PG RESEARCH LAB



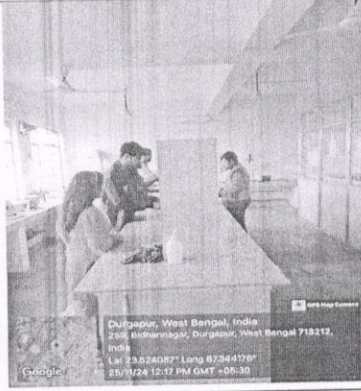
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## PHARMACEUTICAL ANALYSIS PG LAB



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GBtv+mg9, Bidhannagar, Durgapur, West Bengal  
713212, India  
Lat 23.524091° Long 87.344106°  
26/11/24 12:16 PM GMT +06:30

## PHARMACEUTICS PG LAB



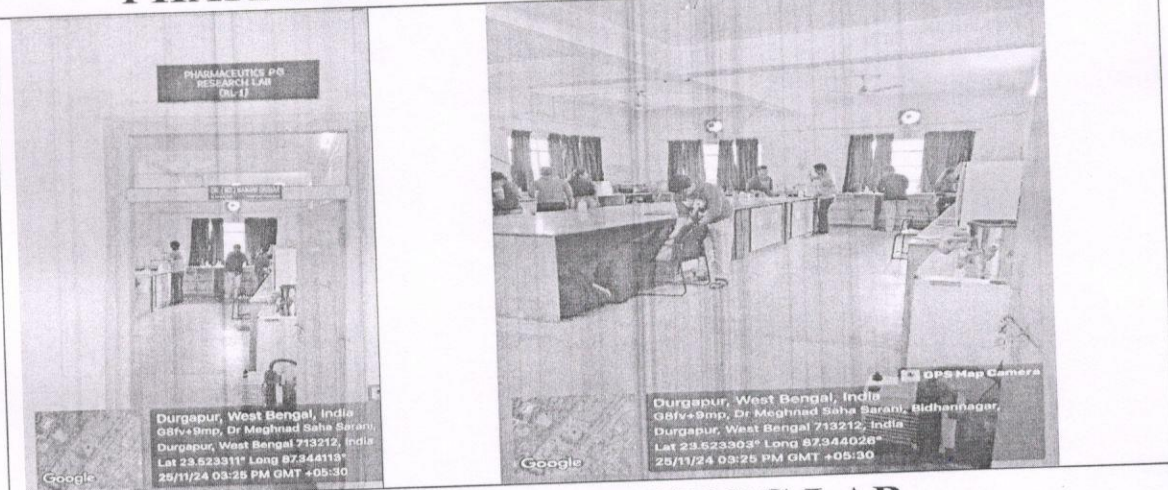
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India  
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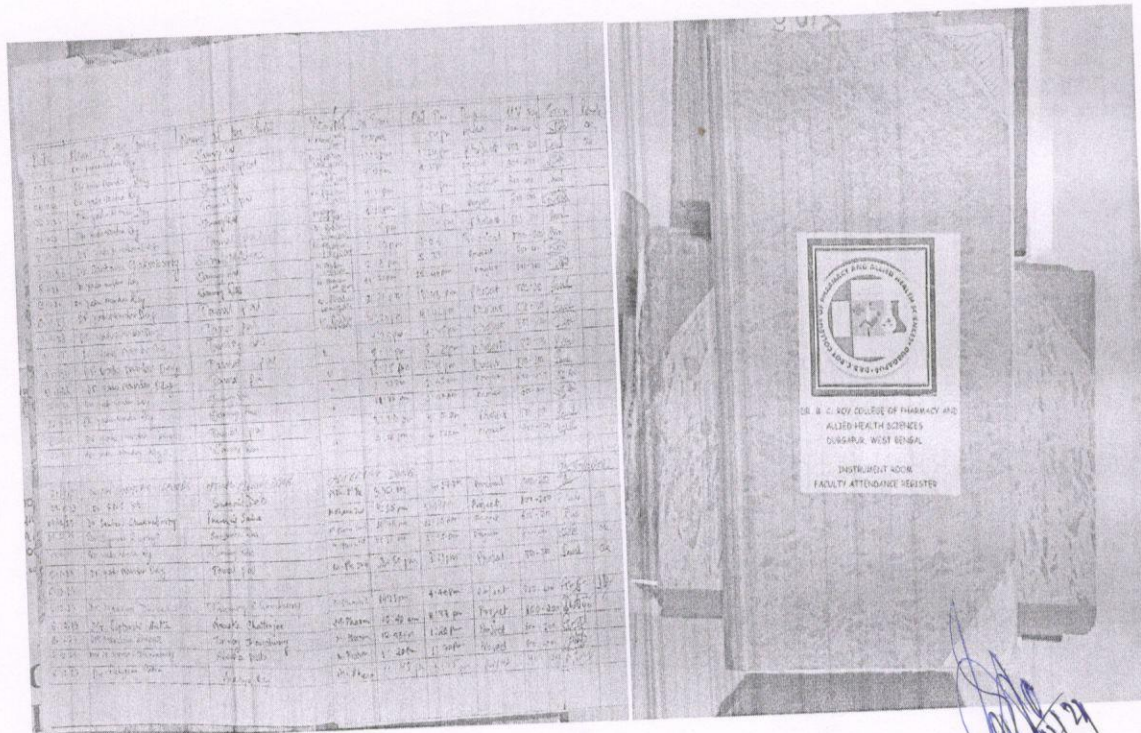
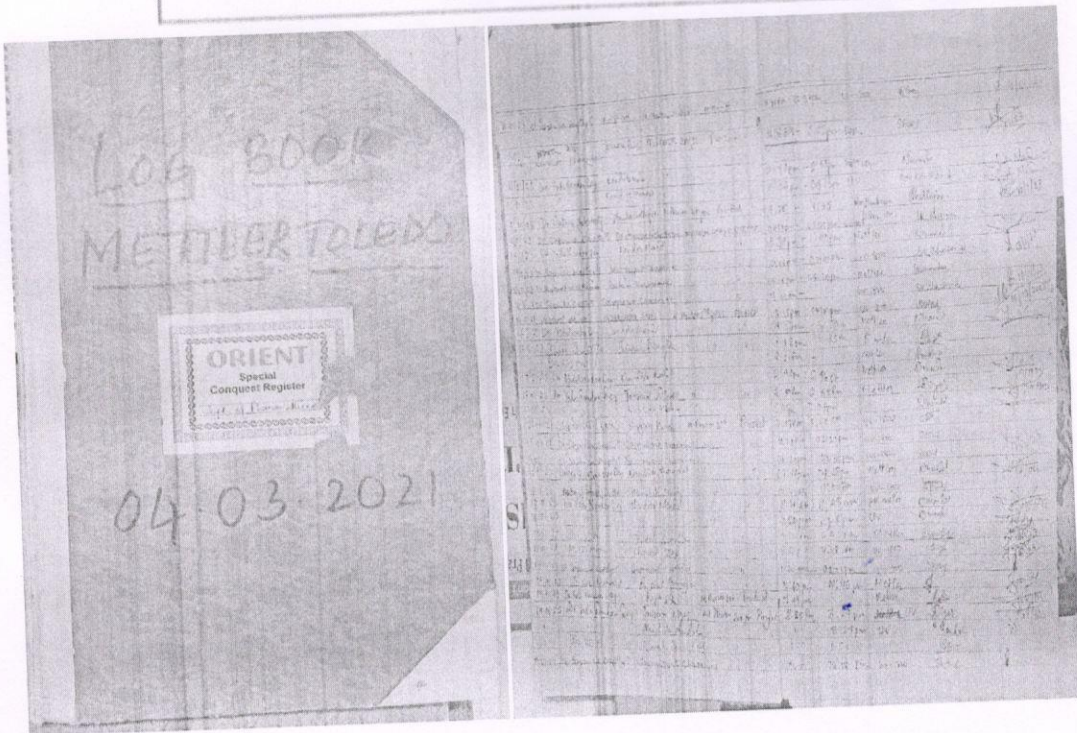
## PHARMACEUTICS PG RESEARCH LAB



## PHARMACOLOGY PG LAB



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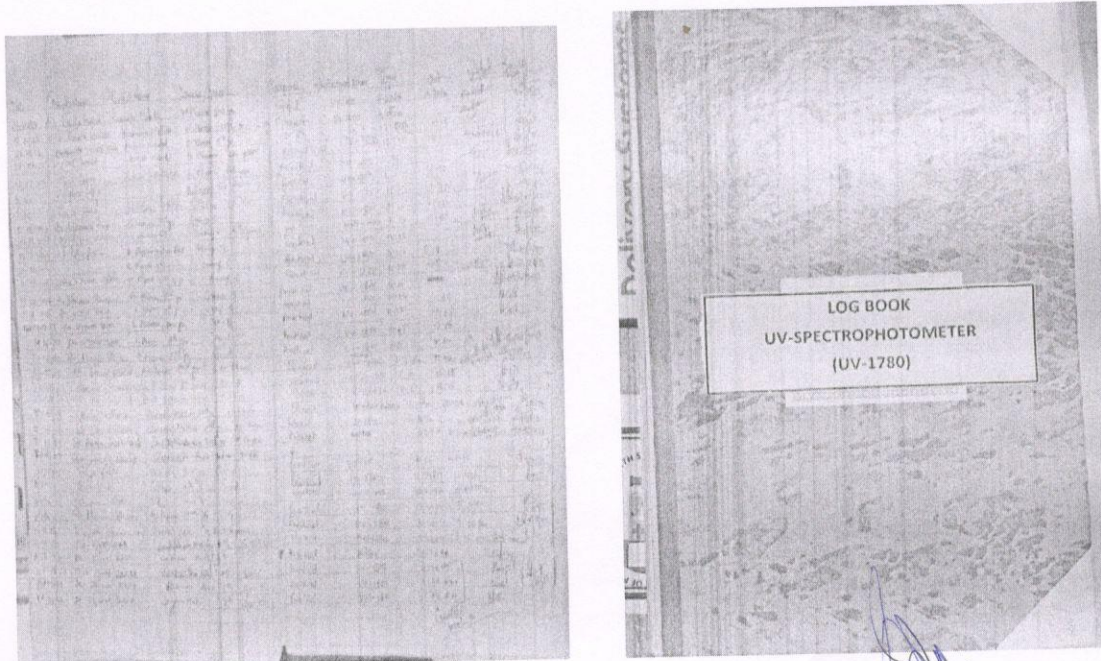
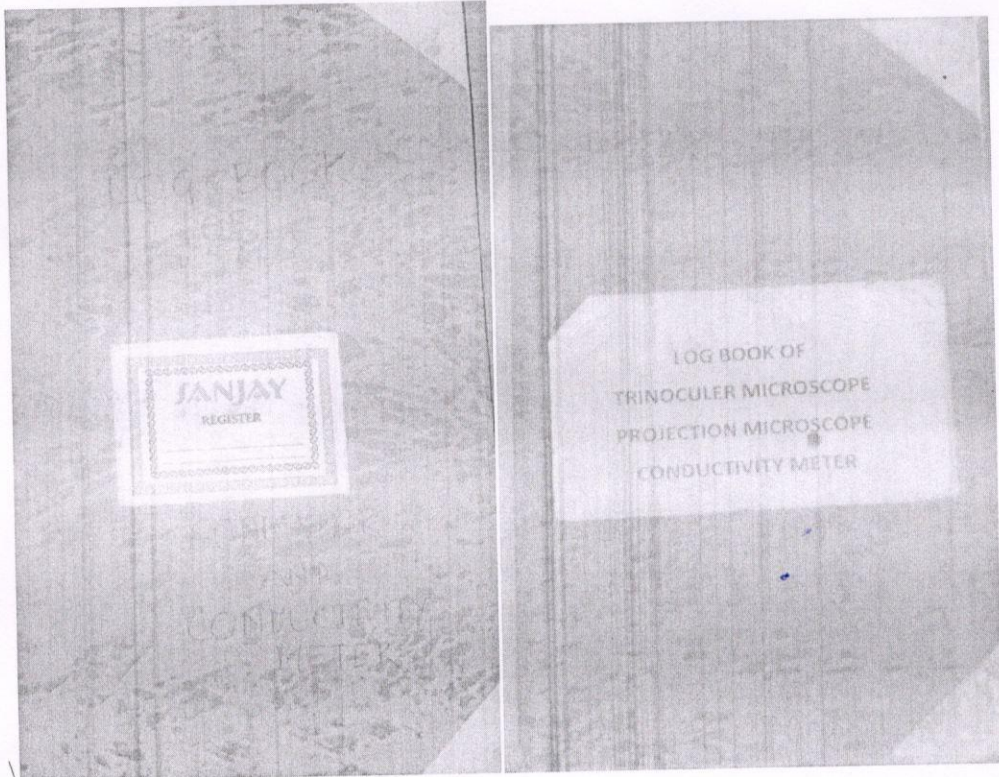


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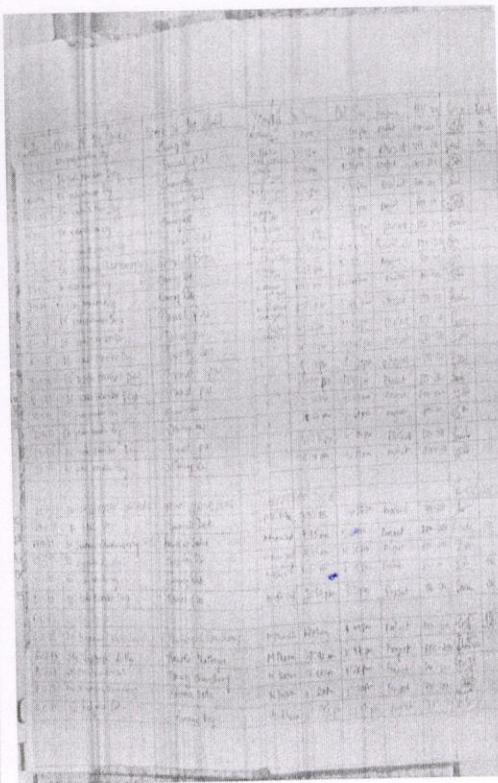
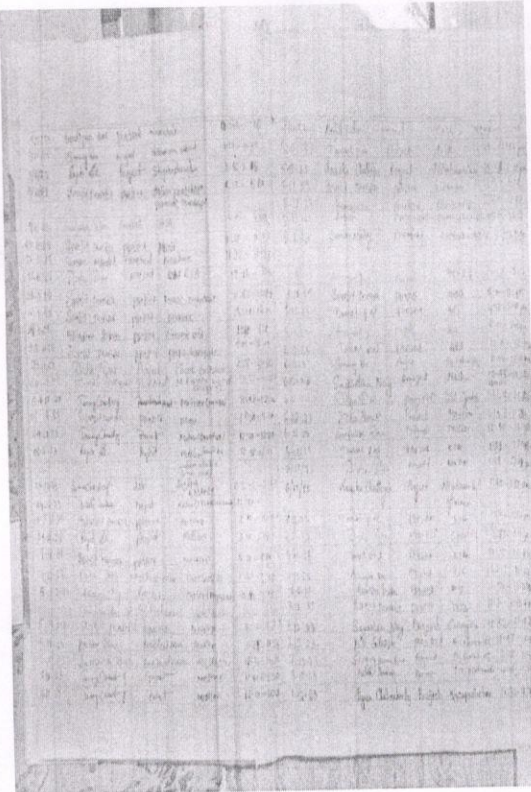


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