

Digboi College



ডিগবৈ মহাবিদ্যালয়

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Transparent and Time-bound mechanism to deal with grievances related to Internal Examination

Fourth Cycle NAAC Accreditation

Submitted



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

**AQAR-2023-2024,
Digboi**

2.5.2.1

**Notices issued by the
departments regarding grievances
Related to internal examination**



Department of Chemistry

Digboi College

NOTICE

This is for your information of all B.Sc. Chemistry Core and General Students that the evaluated answer scripts of First Sessional Examination held from 19.09.2023 to 22.09.2023 will be shown on 28.09.2023 from 1.00 pm onwards. Students can express their grievances or any change in evaluation on the same day.

Neelakshi Hazarika

HOD

DEPT. OF CHEMISTRY

2.5.2.2

Showing evaluated Answer scripts to students

Samples of evaluated answer scripts checked and signed by students for grievances (if any).

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DIGBOY COLLEGE
Examination / Unit Test : VII 2023
1st/2nd Year/Semester I/II/III/IV/V

Name : Tara Konwar
Class : Bsc in En Roll No.: 134
Subject : Quantum Mechanics and application

Invigilator Sr. 19/12/23

Tara Konwar
28/9/2023

Raj Seal
28/09/23

DIGBOI COLLEGE

Final Examination / Unit Test : III 20
1st/2nd Year/Semester I/II/III/IV/V/VI

Name : Raj Seal

Class : Bsc 3rd sem Roll No. : 58

Subject : Thermal Physics (C-6)

28/09/23

Invigilator

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From 1st law of thermodynamics -

$$Q = \Delta U + W$$

Where Q is the heat supplied to the system, ΔU is the change in internal energy and W is the work done by the system.

$$dQ = dU + dW$$

$$\Rightarrow dQ = dU + PdV$$

At constant volume,

$$dQ = dU + 0 \quad (\because dV = 0)$$

$$\Rightarrow dQ = dU$$

$$\Rightarrow dQ = dU \quad \text{--- (i)}$$

\therefore Heat capacity at constant volume is given by -

$$C_v = \left. \frac{dQ}{dT} \right|_v = \left. \frac{dU}{dT} \right|_v \quad \text{[by (i)]}$$

DIGGDI COLLEGE

Semestrial Examination : I / II / 20
Semester / I / II / III / IV / V / VI

Name: Tanisa Upadhyaya

Class: BA 1st Sem Roll No. 342

Subject: Education

Invig

24
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40

Tanisa Upadhyaya

Grievances of IA are followed up by the departments with a transparent redresses mechanism

Department of Education

EDUCATION DEPARTMENT
2023-24 (odd sem)
Grievance Redressal Record

Sl.No	Roll No.	Name with Signature	Grievance
01	25	Namastei Moran Barnali Lakshon	Undermarking in 1st Sessional Test Paper - C II Original mark = 22 Revised mark = 23
02	279	Plabita Mahanta (Pabita Yamanda)	under marking Paper - DSE 1. Original Marks = 31. Revised Marks - 32
03	126	nirrita Tiwari	Undermarking Paper - DSE-2 Original Marks - 26 Revised Marks - 30
04	86	Montu Chetia	undermarking C-5. Original Marks - 24 Revised Marks - 25
05	99	Parasi Moran. Parasi Moran	Original Mark = 22 Revised Mark = 26

Scanned with OKEN Scanner

Department of Chemistry

Grievance Redressal				Record, Aug- Dec, 2023		
Sl No.	NAME OF STUDENT	Nature of Grievance	Sign of Student	Grievance redressal	Teacher's Sign	Remarks
1	Anisha Boruah 3 rd Sem, Major (CBCS)	Omission of marks in 1 st sessional paper C	Anisha Boruah	Verified and corrected Original marks = 18 Final marks = 20	NV 01/10/2023	
2	Arpita Rajak 1 st Sem, Major (FYUGP)	Omission of marks in 1 st sessional paper C1	Arpita Rajak	Verified and corrected. original marks = 28 Final marks = 30	Neharika 01/10/2023	