



A
Compiled Report
on
Internship Courses
Conducted

During the Session: From 1st August, 2024 to 31st July, 2025

Submitted to
The Principal
By
IQAC, Bijni College



Submitted by
Dr. Babul Basumatary
Co-ordinator
IQAC, Bijni College

BIJNI COLLEGE, BIJNI, CHIRANG, ASSM-783390

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LIST OF INTERNSHIP COURSE

Sl. No.	Department	Name of Internship Course
1	Assamese	Internship Course in Yoga and Humanity
2	Bengali	Internship Course in Teaching Profession
3	Bodo	Internship Course in Yoga and Humanity
4	Botany	Internship Course in Horticulture, Soil Science and Rice varieties
5	Chemistry	Internship Course in Safe Drinking Water
6	Education	Internship on Library Management and School Internship
7	Economics	Internship Course in Retail Market Operations
8	English	Internship Course in Teaching Profession
9	History	Internship Course in Yoga and Humanity
10	Mathematics	Internship Course in Safe Drinking Water
11	Physics	Internship Course in Safe Drinking Water
12	Philosophy	Internship Course in Governance of Municipal Board
13	Political Science	Internship Course in Governance of Municipal Board
14	Zoology	Internship Course in Livestock Management

About Internship Course

Internship courses provided by departments of Bijni College are structured and conducted as per guidelines of Bodoland University bearing academic credits. They are designed to bridge classroom learning with real world professional application. They are typically lasting for one months, they allow students to gain hands on skills, network with professionals and enhance employability with many programs requiring 30 hours of work.

Key Aspects of Internship Courses

1. Academic Credit & Structure:

Internships are often incorporated into the curriculum, frequently requiring 120 hours for 4 credits, typically completed in 4th semester.

2. Learning Objectives:

They are not just jobs; they are learning experiences with defined objectives, mentorship, and supervision by industry professionals.

Benefits:

- **Employability:** Internships provide critical work experience, making graduates more competitive in the job market.
- **Skill Development:** Students gain practical, industry-specific skills and develop a professional work ethic.
- **Networking:** Opportunities to connect with industry experts and build professional contacts.
- **Career Exploration:** Helps students determine if a specific field is right for them before committing to a full-time career.

Internship Courses are widely considered essential for converting theoretical knowledge into practical expertise, often acting as a pipeline for future full-time employment.

Department of Botany

1. **Name of the Course** : Internship Course in Horticulture, Soil Science and Rice Varieties
2. **Organized by** : Department of Botany
3. **In Association With** : Bijni Sub-Divisional Agriculture Office, Bijni
4. **Date** : From 12/03/2025 to 19/06/2025
5. **Time** : 30 Hrs
6. **Venue** : Sub- Divisional Agriculture Office, Bijni College, Bijni
7. **Number of Participant** : 21

Course Objective:

1. Gain practical experience
2. Explore career paths
3. Develop essential skill
4. Build a professional network
5. Enhance employability
6. Gain confidence

Course Outcome:

1. Skill Development
2. Career exploration
3. Networking opportunities
4. Resume building
5. Confidence building
6. Potential job offers
7. Academic benefits

Detailed Report:

The department of Botany, Bijni College conducted FYUGP 4th semester (Major/Minor) internship programme (under NEP 2020) in the office of the Bijni Sub-Divisional Agriculture Office, Bijni. The duration of the programme is 30 hours. In this connection, the Principal recommended 21 (Twenty one) students from the Department of Botany for the said programme.

Before starting the programme, the department of Botany organized a induction meeting among the students on 12-03-2025 in the departmental class room at 11.00 am. The sub- divisional Agriculture office started internship programme from 08-04-2025 to 23-04-2025. The Title of the programme was ***Horticulture, Soil Science and Rice varieties***. After completion of the course, department has issued course completion certificate among the students.

After completion of the course, the students next had to appear a presentation & Viva voce held on 07-05-2025 at ICT class room of the botany department. It was mandatory for all students.

At the end of the course, students submitted their report on 19-06-2025 to the head of the Department of Botany. Dr. Jabin Chandra Ray, Head of the Department and Lily Devi, Assistant professor guided the students to complete the course

Activity at a Glance



Internship Course under Sub Divisional Agriculture Office, Bijni



Internship Course: Presentation & Viva-voce

List of Participants:

BIJNI COLLEGE, BIJNI
DEPARTMENT OF BOTANY
UG SEM-IV (Major/ Minor), 2024-25
INTERNSHIP (Under NEP 2020)

Following students have been assigned for Internship in **Sub Divisional Agriculture Office, Bijni, Chirang** district from the department of BOTANY, Bijni College, Bijni

Sl. No	Name of students	Roll No	Email ID	Mobile No
1	Purnima bala Ray	UG111S230057	Purnimar553@gmail.com	9395467886
2	Manjuwara Khatun	UG111S230041	Monjuwarakhatun37@gmail.com	9395140880
3	Chandra Chakder	UG111S230019	Chandanchakdar1686@gmail.co m	9101379492
4	Nijwra Brahma	UG111S230048	Brahmanijwra4@gmail.com	6901133196
5	Sujata Hazowary	UG111S230081	sujatahazo@gmail.com	9395105549
6	Adilina Narzary	UG111S230002	Adilinanrzy888@gmail.com	9395452249
7	Ribita Narzary	UG111S230064	Ribitanzy61@gmail.com	9395127904
8	Janani Brahma	UG111S230030	Jananibrahma32@gmail.com	9394269826
9	Lakhi Sarkar	UG111S230035	Lakhisarkar8214@gmail.com	6002904194
10	Mamtha Narzary	UG111S230037	narzarymamtha@gmail.com	8471937233
11	Rashidul Islam	UG111S230060	www.rashidul54@gmail.com	8822480839
12	Biki Boro	UG111S230015	Bikiboro609@gmail.com	8099149393
13	Bibhungsar Muchahary	UG111S230014	Bibhungsarmuchahary822@gmail. com	6900551697
14	Himalaya Brahma	UG111S230026	himalayb29@gmail.com	8134917030
15	Subrata Basumutary	UG111S230080	Subratibasumutary81@gmail.co m	8134917148
16	Satiram Basumutary	UG111S230075	Satirambasumutary23@gmai.com	8011004932
17	Ambition Basumutary	UG111S230066	basumutaryambition@gmail.com	8453131078
18	Rakib Rahman	UG111S230059	Rahmanrakib031@gmail.com	8099121579
19	Mazidul Hoque	UG111S230043	hmazidul9@gmail.com	9365791690
20	Mandeep Ray	UG111S230039	Mandepray1919@gmail.com	8011119032
21	Jahan Uddin	UG111S230028	Jahanu236@gmail.com	9395388373

Dr. Jabin Chandra Ray
HOD
Department of Botany
Bijni College, Bijni

Dr. Jabin Chandra Ray
Head
Department of Botany
Bijni College, Bijni

BIJNI COLLEGE, BIJNI
DEPARTMENT OF BOTANY
UG SEM-IV (Major), 2024-25

ATTENDANCE SHEET
PRESENTATION & VIVA-VOCE MARKS FOIL

Subject: INTERNSHIP

Sl. No	Roll No	Name of Students	Signature
1	UG111S230002	Adilina Narzary	Adilina Narzary
2	UG111S230006	Ambition Basumutary	Ambition Basumutary
3	UG111S230014	Bibhungsar Muchahary	Bibhungsar Muchahary
4	UG111S230015	Biki Boro	Biki Boro
5	UG111S230019	Chandra Chakder	Chandra Chakder
6	UG111S230026	Himalay Brahma	Himalay Brahma
7	UG111S230028		
8	UG111S230030	Janani Brahma	Janani Brahma
9	UG111S230035	Lakhi Sarkar	Lakhi Sarkar
10	UG111S230037	Mamtha Narzary	Mamtha Narzary
11	UG111S230039	Mandeep Ray	Mandeep Ray
12	UG111S230041	Mangusarla Khalun	Mangusarla Khalun
13	UG111S230043	Mazidul Hoque	Mazidul Hoque
14	UG111S230048	Nijwra Brahma	Nijwra Brahma
15	UG111S230057	Purnima bala Ray	Purnima bala Ray
16	UG111S230059	Rakib Rahman	Rakib Rahman
17	UG111S230060	Rashidul Islam	Rashidul Islam
18	UG111S230064	Ribita Narzary	Ribita Narzary
19	UG111S230075	Satiram Basumutary	Satiram B.S.
20	UG111S230080	Subrata Basumutary	Subrata Basu
21	UG111S230081	Sujata Hazowary	Sujata Hazowary

Notes: Marks foil should be submitted to the University

Supervisor/Mentor Name & Signature: Jabin Chandra Ray 07/5/25

External Expert Name & Signature: Syed Jawahar Humari 07/05/25

Head of Department Name & Signature: Jabin Chandra Ray 07/5/25
Head
Department of Botany
Bijni College, Bijni

Department of Education

- Name of the Course : Internship Course in Library Management and School Internship
- Organized by : Department of Education
- In Association With : District Library Chirang, Kajalgaon, L.P. to H.S. Schools
- Date : 3/04/2025 to 06/05/2025 (30 hours duration)
- Number of Participant : 67
- Number of successfully completed students: 65

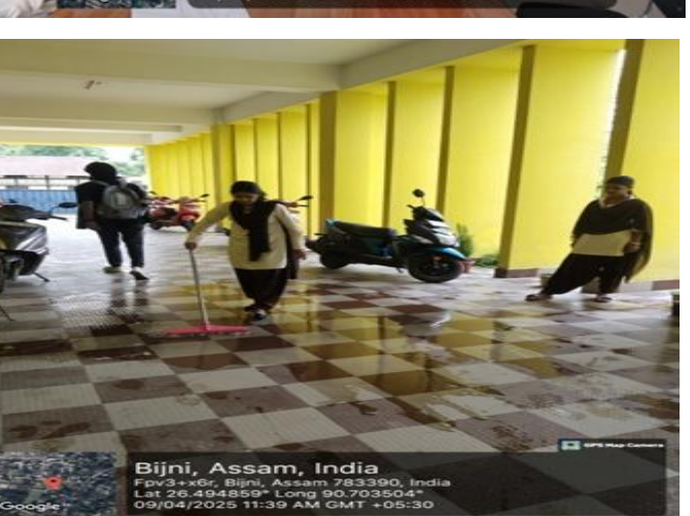
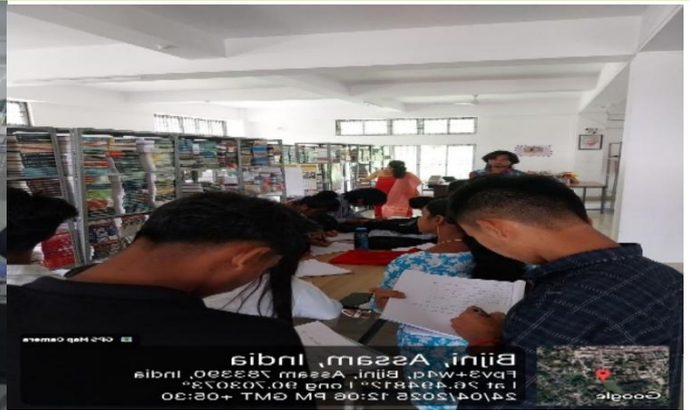
Course Objective:

- : To help students to develop knowledge of library management and library system.
- : To provide students experience of school related activities.
- : To help students gain practical knowledge and skills.

Detailed Report:

The department of education in association with district library Chirang, Kajalgaon and different schools from L.P. to H.S. level of Bijni-Subdivison. organized an internship programme. Total 67 number of students from the department were joined the programme. Out of 67 number of students 65 students were successfully completed the internship programme.

Activity at a Glance



Compiled Report on Internship Programmes//BIJNI COLLEGE 2024-25



List of Participants

Internship Report Submission list
BA 4th Semester
Batch 2023-24

S.NO.	ROLL NUMBER	NAME	SIGNATURE
1	555092310254	DIPALI SHA	Dipali Sha
2	555092310286	MINA BRAHMA	Mina Brahma
3	555092310287	RUPA CHAKRABORTY	Rupa Chakraborty
4	555092310289	SUPARNA MANDAL	Suparna Mandal
5	555092310290	RWIRUB BASUMATARY	Rwirub Basumatary
6	555092310291	PRIYA GOYARY	Priya Goyary
7	555092310292	NARBADA CHETTRY	Narbada Chetry
8	555092310293	ARPANA RAY	Arpana Ray
9	555092310294	RUPALI SANGMA	Rupali Sangma
10	555092310295	LAKHI DEBNATH	Lakhi Debnath
11	555092310296	ANAMIKA BASAK	Anamika Basak
12	555092310297	AUPAMA RAY	Aupama Roy
13	555092310299	SELINA BEGUM	Selina Begum
14	555092310300	SUMITRA BASUMATARY	Sumitra Basumatary
15	555092310302	HAJERA BEGUM	Hajera Begum
16	555092310303	TAKMINA BEGUM	Takmina Begum
17	555092310304	ARMIN AHMED	Armin Ahmed
18	555092310305	PUJA BASUMATARY	Puja Basumatary
19	555092310306	SUSMITA DAS	Susmita Das

20	555092310307	PUJA MANDAL	Puja Mandal
21	555092310308	SAURAB JYOTI RAY	Saurab Jyoti Ray
22	555092310309	SANJANA DAS	Sanjana Das
23	555092310310	SANIYA BASUMATARY	Saniya Basumatary
24	555092310311	DIPIKA DAS	Dipika Das
25	555092310312	BINOY MURMU	Binoy Murmu
26	555092310313	RASHMI DAS	Rashmi Das
27	555092310315	PRIYANKA MEDHI	Priyanka Medhi
28	555092310316	NISHA SAHA	Nisha Saha
29	555092310318	SUMI HASDA	
30	555092310319	TASLIMA KHATUN	Taslina Khatun
31	555092310320	SILIMA BEGUM	Silima Begum
32	555092310321	DIPIKA SARKAR	Dipika Sarkar
33	555092310322	ANKITA RAY	Ankita Ray
34	555092310323	HIRIMBA DAIMARY	Hirimba Daimary
35	555092310324	RWISUMIWI MUCHAHARY	Rwisumiwi Muchahary
36	555092310326	MONISH MOHAN BARMAN	Monish Mohan Barman
37	555092310327	DEEPA BISWAS	Deepa Biswas
38	555092310328	SANGITA CHOUHAN	Sangita Chouhan
39	555092310330	ANANTA DAS	
40	555092310331	MS FARIDA PARBIN	Ms Farida Parbin
41	555092310332	JAHIDA KHATUN	Jahida Khatun
42	555092310333	MANANJOY NARZARY	Mananjay Narzary

43.	555092310336	RIYA MODAK	Riya modak
44.	555092310337	BINITA RAY	Binita Ray
45.	555092310339	MON MOHAN RAY	Mon Mohan Ray
46.	555092310340	MOUMITA SARKAR	Moumita Sarkar
47.	555092310341	APARNA SAHA MANDAL	Aparna Saha Mandal.
48.	555092310342	BERSRANG BRAHMA	Betsrang Brahma
49.	555092310344	MANIKA SAHA	Manika Saha
50.	555092310345	ABHIJIT MUCHAHARY	Abhijit muchahary
51.	555092310346	PINTU BISWAS	Pintu Biswas
52.	555092310347	BEAUTY BASUMATARY	Beauty basumatary
53.	555092310348	SAMINA KHATUN	Samina khatun
54.	555092310349	NARJINA BEGUM	Narjina Begum
55.	555092310350	LAILI KHATUN	Laili khatun.
56.	555092310351	HARIMU GOYARY	Harimu Goyary
57.	555092310352	BARNALI RAY	Barnali Ray
58.	555092310353	DIPANJALI NARZARY	Dipanjali Narzary
59.	555092310355	NAYAN JYOTI DUTTA	Nayanjoti Dutta.
60.	555092310622	PRIYANKA SAHA	Priyanka Saha
61.	555092310356	SUNITA SARKAR	Sunita Sarkar.
62.	555092310357	SUNAYANA MITRA	Sunayana Mitra
63.	555092310359	RANGILI RAY	Rangili Ray.
64.	555092310360	SANGITA MALAKAR	Sangita Malakar.
65.	555092310363	SUJIT MANDAL	Sujit Mandal.

66.	555092310364	SHIBANI NAMADAS	Shibani Namadas
67.	555092310541	AJMINA KHATUN	Ajmina khatun.

Department of Economics

- Name of the Course** : Internship Course in Retail Market Operations
- Organised by** : Department of Economics, Bijni College
- In Association With** : Bijni Municipal Board, Bijni
- Date Duration** : From 8th April to 6th May, 2025 (30Hrs)
- Venue** : Market Place under Bijni Municipal Board
- Number of Participant** : 28

Course Objective:

The primary objective of the internship course was to provide students with practical exposure to the functioning of retail markets managed under municipal governance. It aimed to bridge the gap between theoretical knowledge and real-world applications by enabling students to observe retail operations, understand the role of municipal bodies in regulating and managing market spaces, and interact directly with shopkeepers and officials. The course was under taken as one of the compulsory parts of the Under Graduate programme of Bodoland University.

Course Outcome:

The internship programme enabled students to gain firsthand experience of how retail markets operate under municipal governance, enhancing their practical understanding of economic concepts. Through field visits, they observed the daily functioning of retail shops and developed insights into pricing, supply chains, and consumer behaviour. Interaction with shopkeepers improved their interpersonal and communication skills, while discussions with municipal officials deepened their knowledge of local administrative procedures such as licensing, market regulation, and revenue generation. Overall, the programme strengthened students' analytical abilities, encouraged experiential learning, and fostered a greater awareness of the link between economics and everyday life in local urban settings.

Detailed Report:

The Department of Economics, Bijni College, in collaboration with the Bijni Municipal Board, organized a 15-day internship programme on the topic "Retail Market Operations under Municipal Board" from 8th April to 6th May 2025, involving 28 student participants and covering 30 hours of engagement. The internship, mentored by Malay Kumar Chanda, Assistant Professor, Department of Economics, provided students with hands-on exposure to the functioning of retail markets under local municipal governance. During the programme, students observed the day-to-day operations of retail shops, interacted with shopkeepers to understand pricing, supply chains, and customer behavior, and engaged with municipal officials to learn about licensing procedures, regulatory practices, and market management. The internship significantly enhanced the participants' practical understanding of local economic systems and improved their communication and analytical skills through real-world learning experiences.

Glimpse of the Activity



List of Participants:

DEPARTMENT OF ECONOMICS, BIJNI COLLEGE, BIJNI
 INTERNSHIP PROGRAMME ON "RETAIL MARKET OPERATIONS UNDER BIJNI MUNICIPAL BOARD"
 ATTENDANCE SHEET

2

DATE: 4th May, 2025

SL. NO	NAME	ROLL NO.	SIGNATURE
1.	RASHMI BRAHMA	555092310220	Rashmi Brahma
2.	MD. RAJIBUL ALI	555092310222	MD Rajibul Ali
3.	SANSWRANG BASUMATARY	555092310223	Sanswring Basumatary
4.	SWRANG BRAHMA	555092310224	Swrang Brahma
5.	PRAHALATH NARZARY	555092310226	Prahalath Narzary
6.	PRITOM BRAHMA	555092310227	Pritom Brahma
7.	INDRAJIT ARJYA	555092310228	Indrajit Arjya
8.	JOUSRANG ISWARY	555092310232	Jousrang Iswary
9.	ARON BASUMATARY	555092310233	Aron Basumatary
10.	DEBANGSHU DAS	555092310235	Debangshu Das
11.	RAIDAW BASUMATARY	555092310236	Raidaw Basumatary
12.	DWIMU MUCHAHARY	555092310237	Dwimu Muchahary
13.	HIYAMONI RAY	555092310238	Hiyamoni Ray
14.	PRITY DAS	555092310239	Priety Das
15.	DIYAMONI MUCHAHARY	555092310240	Diyamoni Muchahary
16.	RIYA BISWAS	555092310245	Riya Biswas
17.	KABERI NAHA	555092310247	Kaberi Naha
18.	SANSUMA DAIMARY	555092310249	Sansuma Daimary
19.	MWINA BASUMATARY	555092310261	Mweena Basumatary
20.	KABITA MUCHAHARY	555092310262	Kabita Muchahary

HOD
 HOD Signature Department of Economics
 Bijni College, Bijni
 Department of Economics, Bijni College

DEPARTMENT OF ECONOMICS, BIJNI COLLEGE, BIJNI
 INTERNSHIP PROGRAMME ON "RETAIL MARKET OPERATIONS UNDER BIJNI MUNICIPAL BOARD"
 ATTENDANCE SHEET

DATE: 4th May, 2025

SL. NO	NAME	ROLL NO.	SIGNATURE
21.	LEEMA BASUMATARY	555092310263	Leema Basumatary
22.	FULCHAN ALI	555092310264	Fulchan Ali
23.	HASEN SHEIKH	555092310267	Hasen Sheikh
24.	SAJWNI BORO	555092310269	Sajwni Boro
25.	MANJIT MANDAL	555092310275	Manjit Mandal
26.	REZINA BEGUM	555092310277	Rezina Begum
27.	CHANDANA BAIRAGI	555092310475	Chandana Bairagi
28.	Pagita Basumatary	555092310265	Pagita Basumatary
29.			
30.			
31.			
32.			
33.			
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38.			
39.			
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HOD
 HOD Signature Department of Economics
 Bijni College, Bijni
 Department of Economics, Bijni College

Department of Chemistry

- Name of the Course : Internship Course in Safe Drinking Water
- Organised by : Department of Chemistry
- In Association With : Public Health Engineering Department (PHED), Bijni
- Date : From 9/4/2025 to 20/05/2025 (30 Hrs)
- Venue : Public Health Engineering Department (PHED), Bijni
- Time : 10:00 AM onwards
- Number of Participant : 9 students (4th Semester Chemistry Major Students)

Course Objective:

- To provide practical exposure to water quality assessment techniques.
- To train students in water sampling and testing methods.
- To connect theoretical knowledge of chemistry with real-life applications.
- To create awareness of the role of chemistry in public health.
- To enhance teamwork, problem-solving, and reporting skills.

Course Outcome:

- Students successfully gained hands-on training in water testing.
- Learnt the importance of safe drinking water in preventing water-borne diseases.
- Understood procedures for testing Residual Chlorine, Iron Content, Nitrate, pH, and Turbidity.
- Developed skills in laboratory analysis, interpretation of results, and field data collection.
- Strengthened the link between academic knowledge and community health.

Detailed Report:

The Department of Chemistry, Bijni College organized a 30-hour Internship Programme for the 4th Semester students at the Public Health Engineering Department (PHED), Bijni, under the supervision of Mr. Santanu Das, Chemist.

The programme commenced with an introductory session where students were briefed about the significance of safe drinking water in public health and the objectives of PHED in ensuring quality water supply.

Students actively participated in field visits, where they collected water samples from hand pumps, tube wells, and supply sources in the Bijni area. The correct sampling procedure, including sterilization, labeling, and preservation, was demonstrated by PHED staff.

In the laboratory, students conducted various chemical tests on collected water samples. These included:

- Residual Chlorine Test using OTO reagent to determine disinfection levels.

- **Iron Content Test** to detect permissible limits of iron in drinking water.
- **Nitrate Test** to understand its effect on health, particularly in relation to “*Blue Baby Syndrome.*”
- Observation of pH, turbidity, and appearance of samples for preliminary assessment.

The practical sessions were highly interactive, with students learning how to compare results with color charts, record data, and interpret health significance under the close guidance of Mr. Santanu Das.

In addition, students visited water supply sites to understand real-time management practices and the challenges faced by PHED in rural and urban contexts.

The internship concluded with report writing and discussion sessions, where students reflected on their learnings and shared their observations.

The Internship Programme at PHED, Bijni proved to be a valuable and enriching experience for the students of the Department of Chemistry, Bijni College. It not only provided practical training in water analysis techniques but also created awareness of the vital role that chemistry plays in ensuring public health and environmental safety.

The department extends heartfelt gratitude to Mr. Santanu Das, Chemist, PHED Bijni, and the PHED staff for their guidance and cooperation, which made this programme a grand success.

Activity at a Glance



Compiled Report on Internship Programmes//BIJNI COLLEGE 2024-25



Bijni, Assam, India
 Fpr2+g43, College Road, Bijni, Assam 783390, India
 Lat 26.491008° Long 90.700468°
 16/05/2025 12:47 PM GMT +05:30



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 No2, Dohola Para Road, Bijni, Assam 783390, India
 Lat 26.49082° Long 90.698838°
 16/05/2025 12:25 PM GMT +05:30



Bijni, Assam, India
 Fpr2+828, College Road, Bijni, Assam 783390, India
 Lat 26.490808° Long 90.700449°
 16/05/2025 12:12 PM GMT +05:30



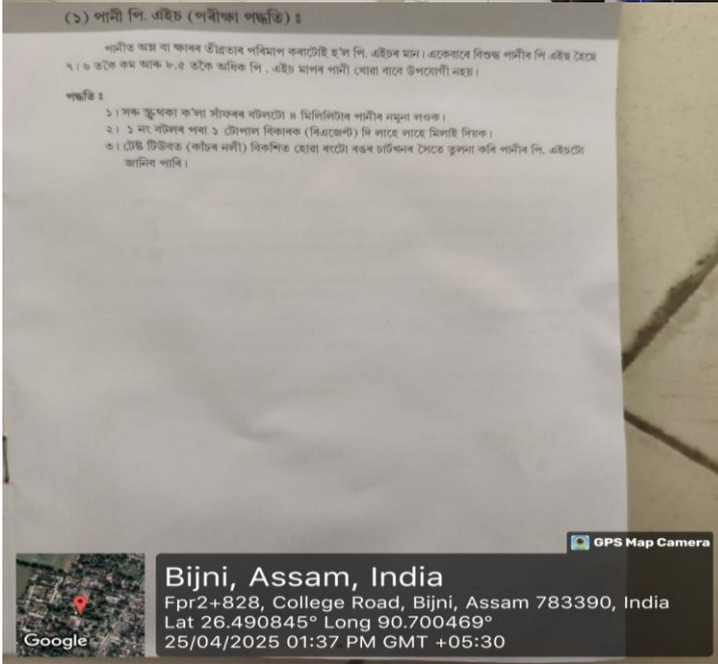
Bijni, Assam, India
 Fpr2+g43, College Road, Bijni, Assam 783390, India
 Lat 26.491008° Long 90.700468°
 16/05/2025 12:47 PM GMT +05:30

(১) পানী পি. এইচ (পেৰীক্ষা পদ্ধতি) :

পানীত অম্ল বা ক্ষাৰক তীব্ৰতাৰ পৰিমাণ কৰাটোই হ'ল পি. এইচৰ মূল। একেবাৰে নিতম্ব পানীৰ পি এইচ হৈছে ৭। ৬ তকৈ কম আৰু ৮.৫ তকৈ অধিক পি . এইচ মানৰ পানী খোৱা বাবে উপযোগী নহয়।

পদ্ধতি :

- ১। সৰু জুখকা ক'লা সোফৰৰ বটলটো ৪ মিলিলিটাৰ পানীৰ নমুনা ল'ওক।
- ২। ১ নং বটলৰ পৰা ১ টোপাল বিকাক (বিএফজি) লি কাঠে লাহে মিলাই বিয়ক।
- ৩। টেষ্ট টিউবত (কাঁচৰ নলী) বিকাক হোৱা বটোৰ বৰণ চাৰ্চমৰ সৈতে তুলনা কৰি পানীৰ পি. এইচটো আনন্দ পাবি।



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6. Iron (Testing Procedure)

Iron is present in drinking water as a result of the use of iron coagulants or the corrosion of steel and cast iron pipes during water distribution. It causes yellow, red or water source. It also promotes the growth of iron bacteria in water source.

Procedure:

- Take 10 ml of water sample (upto the mark) in the black screw capped glass bottle.
- Add to it 4 drops of reagent from **Bottle No. 9** and allow it to react for 2-3 minutes with gentle mixing.
- Now add 2 level plastic spoons of reagent from **Bottle No. 10**, and mix it till the powder gets dissolved completely.
- After 5 minutes, compare the developed colour from the top of the tube with the colour chart and note down the iron concentration in ppm.

Note :
Clean and dry the plastic spoon with tissue paper before use
The above method determines the total iron content in ferrous (Fe²⁺) form.

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GPS Map Camera

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4. Chloride (Testing Procedure)

Chlorides in drinking water originates from natural sources, sewage and industrial effluents, urban run off containing de-icing salt and saline intrusion.

Procedure:

- Take 5 ml of water sample in the "50" mark glass bottle.
- To this, add two drops of reagent from **Bottle No.4** and mix properly. The sample will turn blue to purple.
- Now, while shaking add 1 or 2 drops of reagent from **Bottle No. 5** till colour of the sample changes to golden yellow.
- Now add reagent from **Bottle No. 6** drop wise (one drop at a time) till the first colour change is observed (colour change would be from golden yellow to purple).
- Count the number of drops consumed and multiply with factor **20** to know the chlorides in ppm.

Note :

- If the no. of drops added reagent from **Bottle No.6** exceeds above 10 drops, then dilute the sample and then repeat the procedure. For e.g. if the sample is diluted 10x (i.e. 5 ml sample diluted to 10 ml, and then 5 ml taken for analysis, then multiply the final reading by factor 2).
- If an addition of the very first drop of reagent from **Bottle No. 6**, if the color of the sample changes to purple, the chloride content is less than 20 mg/L.

(৪) ক্লোরাইড (পরীক্ষা পদ্ধতি) :

কোনো পানীয় জল ক্লোরাইডের উপস্থিতি প্রমাণিত হলে স্বাস্থ্য হেতু মনো রাখা উচিত। ক্লোরাইডের পরিমাণ অধিক হলে স্বাস্থ্যের ক্ষতি হতে পারে।

পদ্ধতি :

- ১। ৫ মিলি লিটার পানীয় নমুনা "৫০" মিলি মার্ক গ্লাস বটল রাখতে হবে।
- ২। এতে দুই ড্রপ রিএজেন্ট নং ৪ যোগ করবে। ভাল করে মিশাতে হবে। নমুনা নীলাভ হয়ে যাবে।
- ৩। এখন ১ বা ২ ড্রপ রিএজেন্ট নং ৫ যোগ করবে। নমুনা হালকা হলুদ হয়ে যাবে।
- ৪। এখন রিএজেন্ট নং ৬ যোগ করবে। নমুনা নীলাভ হয়ে যাবে।
- ৫। নীলাভ হয়ে যাবার পর রিএজেন্ট নং ৬ যোগ করে যাবার পর নীলাভ হয়ে যাবে।

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2. Turbidity (Testing Procedure)

Turbidity is caused by the presence in water of particulate matter, such as clay, silt, colloidal particles and plankton and other microscopic organisms, and is a measure of the water's ability to scatter and absorb light.

Procedure:

- Fill glass cylindrical tube with 100 ml water up to the mark.
- place the tube on the dotted turbidity estimation chart-A
- Look down the tube at the dots to examine the difference in clarity.

Take observations as follows : (Chart A)

a) if the dots in the diagram are seen clearly	→ It means Turbidity is in the range 0. to 5, 0 NTU
b) If the dots observed are hazy	→ Turbidity is 10 NTU
c) If the dots are not observed	→ Turbidity is 25 NTU or more

Note :
If the turbidity is greater than 25 NTU, follow below procedure.

Procedure:

- If the turbidity is more than 25 NTU, then place the tube with 100 ml water on the (Secchi Diagram) Chart-B given and then reading as follows : (Chart B)

a) If the diagram is visible	→ Turbidity is between 25-50 NTU
b) If the Diagram is not visible	→ Turbidity is greater than 50 NTU

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(২) টার্বিডিটি (পরীক্ষা পদ্ধতি) :

টার্বিডিটি হল পানীয় জল ক্লোরাইডের উপস্থিতি প্রমাণিত হলে স্বাস্থ্য হেতু মনো রাখা উচিত। ক্লোরাইডের পরিমাণ অধিক হলে স্বাস্থ্যের ক্ষতি হতে পারে।

পদ্ধতি :

- ১। ১০০ মিলি লিটার পানীয় নমুনা "১০০" মিলি মার্ক গ্লাস বটল রাখতে হবে।
- ২। এতে দুই ড্রপ রিএজেন্ট নং ৪ যোগ করবে। ভাল করে মিশাতে হবে। নমুনা নীলাভ হয়ে যাবে।
- ৩। এখন ১ বা ২ ড্রপ রিএজেন্ট নং ৫ যোগ করবে। নমুনা হালকা হলুদ হয়ে যাবে।
- ৪। এখন রিএজেন্ট নং ৬ যোগ করবে। নমুনা নীলাভ হয়ে যাবে।
- ৫। নীলাভ হয়ে যাবার পর রিএজেন্ট নং ৬ যোগ করে যাবার পর নীলাভ হয়ে যাবে।

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7. Nitrate (Testing Procedure)

Nitrate (NO₃) in excess of 45 ppm is of health significance to infants and to pregnant women under 6 months. The nitrate concentration in ground water and surface water is normally low but can reach high levels as a result of agricultural run off or contamination with human and animal waste.

Procedure:

- Take 10 ml of water sample (upto the mark) in the black screw capped bottle.
- Add to it 1 level plastic spoon of reagent from **Bottle No. 5A** and 2 plastic spoon of reagent from **Bottle No. 11**.
- Replace the plug and cap, and mix till the powder gets dissolved completely.
- After 10 minutes, immediately compare the colour developed from the sides of the bottle with the colour chart and note down the concentration of nitrate (NO₃) in ppm.

Note :
Clean and dry the plastic spoon with tissue paper before use

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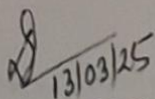
List of Participant:



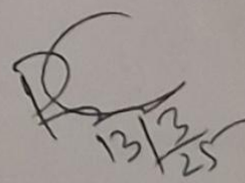
BIJNI COLLEGE, BIJNI

Following students have assigned for the internship in PHE from the department of CHEMISTRY.

Sl. No	Name of the Students	Roll No.	E-mail ID	Contact No
1	AMIT DAS	555092310743	amitdas13509@gmail.com	9954972139
2	NILUFA BEGUM	555092310745	nb938845@gmail.com	9395576404
3	MAJEDA BEGUM	555092310746	begummajeda570@gmail.com	6002194993
4	NIHIR BRAHMA	555092310747	nihirb47@gmail.com	9387947985
5	SWRANG BASUMATARY	555092310748	swrang338@gmail.com	7896740344
6	NURIMA PARBIN	555092310750	nurimarahamni@gmail.com	6001136197
7	ARYAN DEWAN	555092310751	aryandewan73@gmail.com	7001464686
8	AJIJUL ISLAM	555092310752	ajijul882258@gmail.com	8822585905
9	PRIYANKA MAHAPATRA	555092310753	priyankamahapatra722@gmail.com	6900778100


13/03/25

Signature of HOD
Department of Chemistry


13/3/25

Principal,
Bijni College Bijni
Principal
Bijni College

Department of Physics

1. **Name of the Course** : Internship Course in Safe Drinking Water
2. **Organised by** : Physics Department, Bijni College
3. **In Association With** : PHE Bijni Sub Division, Bijni
4. **Date** : From 09.04.2025 to 11.05.2025 (30 Hrs)
5. **Number of Participants** : All Honours Students (4th Semester)

Course Objective:

1. To sensitize participants about the NEP 2020.
2. To familiarize the students with hands-on practice in physics settings.
3. To bridge the gap between theoretical and practical knowledge.

Course Outcome:

4. To adjust and feel comfortable in a new environment, which increases confidence and helps in free and effective work.
5. It provides practical experience in experimental design, data collection, and analysis.
6. It provides practical experience with instruments, software, in-depth learning, and develops problem-solving skills.

Detailed Report:

An internship program for 4th semester students was arranged by the Department of Physics according to the new curriculum under NEP 2020. It was organized in collaboration with the PHE Bijni Sub Division, Bijni under Kokrajhar PHE Division II for 30 hours. The program started on 09.04.2025 and concluded on 11.05.2025. During this period, the students gained practical knowledge about the clean water supply process and learned how to detect different types of germs present in water. The students of the 4th semester worked sincerely and enjoyed the experience. At the end of the program, they submitted a report of their work to the Department. On the final day, a meeting was held in the computer lab of the Physics Department, where the Assistant Executive Engineer of the aforementioned Department, along with his colleagues, was present. Certificates of Internship Program were distributed, and the Assistant Executive Engineer delivered an encouraging speech to the students. The meeting concluded with a speech from the Head of the Department.

Activity at a Glance



List of Participants: 1. 4TH Semester Major students

2. Faculty of the department

3. Assistant Executive Engineer and others

Department of Political Science

- **Name of the Course** : Internship Course in Governance of Municipal Board.
- **Organised by** : Department of Political Science
- **In Association With** : Bijni Municipal Board, Bijni
- **Internship Duration** : From 10th April, 2025 to 4th June, 2025 (30 Hrs)
- **Viva Voce Date** : 4th May, 2025
- **Certificate Distribution** : 4th July, 2025
- **Venue** : Bijni College & Bijni Municipal Board (Internship Fieldwork)
- **Participants Enrolled** : FYUGP 4th Semester students, Department of Political Science

COURSE OBJECTIVES:

- To prepare students for internship writings, diary maintenance, and viva voce presentations through the Soft Skill Programme.
- To provide practical exposure to the administrative and governance processes of the Bijni Municipal Board.
- To strengthen students' academic communication and report-writing abilities.
- To encourage punctuality, systematic documentation, and professional conduct during the internship.

COURSE DETAILS:

The Department of Political Science, Bijni College, organized a Soft Skill Programme on Seminar Writing and Presentation with the specific aim of preparing students for their internship documentation and presentation. The programme focused on developing academic writing and communication skills, enabling students to systematically record their internship experiences and present them effectively.

The event began with a welcome address by Mr. Bibekananda Roy, Head of the Department of Political Science. The programme was graced by Dr. Babul Basumatary, IQAC Coordinator, and Mr. Abhijit Ray, Faculty Member, who motivated the students to actively participate. The session was conducted by Ms. Saurabhi Marandi, Assistant Professor, Department of Economics, who provided detailed guidance on structuring reports, preparing diaries, and presenting observations in a clear and professional manner.

Compiled Report on Internship Programmes//BIJNI COLLEGE 2024-25

Following this preparatory programme, the FYUGP 4th Semester students of the Department successfully completed their 30-hour Internship Course at the Bijni Municipal Board from 10th April to 4th June 2025. During the internship, students observed the functioning of municipal governance, interacted with officials, and maintained daily diaries as per the guidelines. A viva voce session was held on 4th May 2025 to evaluate and reflect upon their experiences led by the externals experts. Certificates of completion were distributed on 4th July 2025 at the college premises.

Activity at a glance



PICTURES: 30-hour Internship Course at the Bijni Municipal Board



Certificate Distribution Ceremony



Department of Zoology

1. **Name of the Course** : Internship Course in LIVESTOCK MANAGEMENT
2. **Organised by** : Department of Zoology
3. **In Association With** : District A.H. & Veterinary Office, Chirang
4. **Date (Duration)** : 22- 04- 2025 to 06- 05- 2025 (30 hrs)
5. **Venue** : State Veterinary Dispensary, Bijni
6. **Number of Participants** : 11

Course Objective:

The objective of the programme is to build professional network, gain practical experience, apply theoretical knowledge, explore carrier paths and develop professional skills.

Course Outcome:

Internships provide hands-on experience that complements classroom learning. Students can build a professional network in the field of their interest.

A veterinary internship aims to enhance clinical skills, introduce practice management and explore the realities of veterinary practices under supervision of the departmental mentor. Intern students learn to diagnose and treat common animal diseases in the field, gaining knowledge about treatment of some commonly occurring diseases of life stocks. This internship programme helps students to gain insight to address the specific need and challenges of animal health in this region and gain confidence to choose their livelihoods in the field of animal husbandry in future.

Detail Report:

The Internship Programme on the project “LIVESTOCK MANAGEMENT” was successfully conducted by the Department of Zoology, Bijni College in collaboration with District A.H. & Veterinary Office, District. Chirang, BTR, Assam.

A total 11 students from Department of Zoology, BIjni College was participated in the project under the mentoring of Dr. Anindita Chakravarty, HoD, Zoology Department and Dr. Sewali Pathak, Faculty, Department of Zoology, Bijni College, Bijni. Students completed their projects under the guidance of Dr. Anamika Mazumdar, Veterinary Officer, State Veterinary Dispensary, Bijni and was supervised by Dr. Dhajen Kalita, SDVO, Bijni Sub-Division and Dr. Ranjit Kumar Sarma, DVO, Chirang District. Interns were assigned to various projects as follows:

1. Study of Zoonotic diseases of livestock and its impact on humans.
2. Poultry farming and its management.

3. Wound management strategies with special references to Hog Dear.

During internship, students were taken to poultry farm, cattle farm as well as Mini-Zoo at Bijni localities to give them practical knowledge in this field. Students were also practised to put injection to diseased livestock.

Seminar presentation, Evaluation and Certificate distribution was held on 27- 05- 2025 in the Bijni College Conference Hall from 11.00 A.M.

All 11 students joined in the internship were completed their projects successfully and submitted report to the Department. Reports were evaluated after seminar presentation of project report by the student as per university guideline. Ms. Nikita Tarafdar (Roll No. 555092310824) completed her internship at the Department of Genetics and Microbiology, University of Malaya from 14th April to 2nd May, 2025 under the Chief Minister's Green Fellowship Programme sponsored by EDUPACKED was also presented and evaluated in this seminar.

Course completion Certificates were distributed by the dignitaries of the Veterinary Department in the Valedictory session of the programme. Dr. Anamika Mazumdar, Veterinary Officer and Departmental Mentor on her speech, narrate future scope of this internship and appealed students to come forward and opt opportunities of startup business provided through Govt. Schemes. Dr. Ranjit Kumar Sarma (DVO) and Dr. Dhajen Kalita (SDVO) in their speech express their willingness to do such projects in collaboration with the Department of Zoology, Bijni College. Dr. Anindita Chakravarty, HoD, Department of Zoology, express her gratitude to all the employees of District A.H. & Veterinary Office, District. Chirang, BTR, Assam for their help to make this student internship a successful one. The Ceremony ended with vote of thanks by Dr, Sewali Pathak, Assistant Professor, Department of Zoology and mentor of the programme.

Activity at a Glance





Department of Bengali

- 1. Name of the Course** : Internship Course in Teaching Profession
- 2. Organized by** : Department of Bengali
- 3. In Association With** : Bijni Sishu Kalyan High School
- 4. Date** : From 23rd April to 14th May, 2025
- 5. Venue** : Bijni Sishu Kalyan High School
- 6. Time** : 30 Hrs
- 7. Number of Participants** : 34 (MAJOR - 33, MINOR A - 01)

Course Objective:

1. It allows students to apply theoretical knowledge learned in the classroom to real-world situations.
2. It provides opportunities to develop and enhance practical skills, including technical skills, communication skills, and interpersonal skills.
3. Internships provide opportunities to build relationships with professionals in their field, which can lead to future job opportunities and career guidance.
4. Interns can gain a deeper understanding of the school environment, including the different roles and responsibilities within the school.
5. Enhanced communication skills.

Course Outcome:

1. Allow students to apply their theoretical knowledge from classroom studies to practical situations in a school setting.
2. Students gain practical experience in lesson planning, classroom management, and assessment.
3. To understand the complexities of a school community, including its culture, stakeholders, and challenges.
4. Creative and literary expression.
5. Enhanced student engagement.

Activity Report:

The Internship Programme was organized at Bijni Sishu Kalyan High School from 23rd April to 14th May, 2025 by the 4th semester students of the Department of Bengali, Bijni College, Bijni. A total of 36 students (MAJOR - 35, MINOR A - 01) participated in the programme. A Seminar-cum-Viva was held on 11th June, 2025 by the Department of Bengali. Dr. Sulabh Chandra Das, Head and Associate Professor, supervised the seminar-cum-viva of the FYUGP 4th Semester School Internship. An introductory speech was delivered by Dr. Urmila Poddar, Head and Associate Professor, Department of Bengali. Assistant Professor Biki Das, Department of Bengali, served as the anchor of the programme. The session concluded with a vote of thanks delivered by Assistant Professor Sudip Basak, Department of Bengali, Bijni College.

Activity at a Glance



- The programme fostered greater engagement and readiness among the students to begin their internship with confidence

Activity Report:

The Department of History organized an Induction Programme for the FYUGP 4th Semester Internship Course under Bodoland University on the topic “Yoga and Physical Health” on 26th April 2025 at the Teachers' Conference Hall, Bijni College, Bijni. Dr. Sulabh Chandra Das, Associate Professor of the Department of Philosophy at Bijni College, was invited as the Resource Person to explain the structure and guidelines of the Internship Course to the students.

The event commenced with a welcome address by Dr. Umananda Basumatary, Head of the Department of History. This was followed by the introduction and felicitation of the Resource Person and the faculty members of the Department of History, conducted by Dr. Basumatary. Dr. Mahanta Talukdar, Assistant Professor in the Department of History, then outlined the purpose of the programme.

The Resource Person provided a detailed explanation of the Internship Course structure and guidelines, supported by a PowerPoint presentation. Students were given clear instructions on the procedures to follow and the actions to avoid during their internship. Dr. Das also encouraged all students to undertake the Internship Course on “Yoga and Physical Health” at the “Art of Living” center in Bijni, under the supervision of their assigned faculty mentors. The session concluded with a brief interaction where students had the opportunity to clarify their doubts.

The Programme ended with a Vote of Thanks delivered by Dr. Umananda Basumatary, HoD, Department of History, Bijni College, Bijni.

Activity at a Glance



Compiled Report on Internship Programmes//BIJNI COLLEGE 2024-25



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 26/04/2025 10:48 AM GMT +05:30

List of participants:

Seminar 2 History
 Date: 26/04/2025 153

VENUE: Teachers Conference Hall

Agenda:

1. Induction Programme on Internship course for Epist- 4th Sem.
2. Miscellaneous

Signature of the Resource Person

1. Dr. Sukanta Chouda Sin. 26/4/25

Signature of the Faculty Members

1. Dr. Venanda Basumatary, HoD, 26/04/2025
2. Dr. Mubanta Talukdar 26.04.25
3. Pritasa Kajoary 26/04/25

Signature of the students:

Name	Signature
1. Bijanti Muchanary	Bijanti muchanary
2. Bidangini Basumatary	Bidangini Bty
3. Sonali Basumatary	Sonali Bty
4. Priganka Das	Priganka Das
5. Sumitra Das	Sumitra Das
6. Jharna Brahma	Jharna Brahma
7. Pangbili Goyary	Pangbili Goyary
8. Anjali Dwimary	Anjali Dwimary
9. Monita Basumatary	Monita Basumatary
10. Maina Basumatary	Maina Basumatary
11. Shilpa Goyary	Shilpa Goyary
12. Prasenjit Mandal	Prasenjit Mandal
13. Momosanjana Mandal	Momosanjana Mandal

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Name	Signature
14. Samudra Ali	Samudra
15. Subo Basumatary	Subo Bty
16. Bikram Basumatary	Bikram
17. Primila Basumatary	P.P.
18. Pranjit Das	Musa Ali
19. Musa Ali	Binda Rani Sarkar
20. Binda Rani Sarkar	Swarna Mandal
21. Swarna Mandal	Zorona Mandal
22. Zorona Mandal	M. Mandal
23. Manika Mandal	Jonali Hojong
24. Jonali Hojong	Dipika Debnath
25. Dipika Debnath	Moneswary madak
26. Moneswary madak	Hamida Begum
27. Hamida Begum	Farida Begum
28. Farida Begum	Santana Barman
29. Santana Barman	Bhumiika Barman
30. Bhumiika Barman	Rakhi Kirtanija
31. Rakhi Kirtanija	Devi Mandal
32. Devi Mandal	Kunjilata Mandal
33. Kunjalata Mandal	Hajza Khutun
34. Hajza Khutun	Keshab Sukla Bairaja
35. Keshab Sukla Bairaja	Nai srang
36. Nai srang	Anjun
37. Anjun Sarkar	Tulsi Chouhan
38. Tulsi Chouhan	Bijoy Das
39. Bijoy Das	

Department of Mathematics

1. **Name of the Course** : Internship Course in Safe Drinking Water
2. **Organised by** : Department of Mathematics
3. **In Association With** : Public Health Engineering Department (PHED), Bijni
4. **Date** : From 29/04/2025 to 16/05/2025
5. **Venue** : Public Health Engineering Department (PHED), Bijni
6. **Time** : 30 hours
7. **Number of Participant** : 11(4th Semester Major Students)

Course Objective:

1. To provide hands on training to the students for water sampling and water testing.
2. To provide data entry knowledge.
3. To create awareness among the students about the public health.
4. To improve student's teamwork, problem solving, reporting skill.

Course Outcome:

1. Students are able to gain hands on training in water sampling and water testing along with data entry.
2. Students are able to know the importance of save drinking water.
3. Students are able to improve their teamwork, problem solving and reporting skill.

Detailed Report:

As per the course syllabus of FYUGP under Bodoland University, the department of Mathematics, Bijni College, Bijni, organised a 30 hours Internship Programme for the 4th Semester Major students from 29/04/2025 to 16/05/2025 at Public Health Engineering Department (PHED), Bijni under the supervision Mr. Santanu Das, Chemist PHED, Bijni and Dr. Prasanta Das, HOD, Department of Mathematics. A total 11 students participated in the programme. In this Internship, students collected water samples from different sources of Bijni locality with the help of PHED Bijni and then entry the data of the analyse report.

Venue of the Internship: Public Health Engineering Department (PHED), Bijni



Activity At a Glance

Day 1 (29/04/2025):

First day of the internship program was started on 29th April, 2025 at about 12:00 PM. At the beginning an introduction programme was held among the students and the staff of the Public Health Engineering Department (PHED). Each member of the staff told the students about the difference sector of the Jal Jeevan Mission (JJM), the importance of it, how the water is collected from the underground source and provide to the villages. They also showed the construction diagram of the JJM and how JJM works.



Day 2 (02/05/2025):

2nd day of the Internship program was started on 2nd May at about 11:30 AM. On this day, one Lab Assistant of the PHED, Mr. Santanu Das, took the students to the laboratory and talked about laboratory works. He told before laboratory work, that first need to wear gloves, goggles, mask etc. He also told why shouldn't use dirty water and also told us how to give this message to villager because some villagers don't know about modern language.



Water Analysis: Day 3 (05/05/2025):

In 3rd day, students analyse water in JJM (Jal Jeevan Mission) refers to the process of testing and evaluating the quality of water supplied to rural households. The goal of water analysis in JJM is to ensure that the water supplied is safe for consumption and meets the required standards, thereby protecting public health.

Water analysis in JJM includes testing for parameters such as:

1. pH, 2. Turbidity, 3. Hardness, 4. Chloride,
5. Residual Chlorine, 6. Iron, 7. Nitrate
8. Alkalinity & 9. TDS.

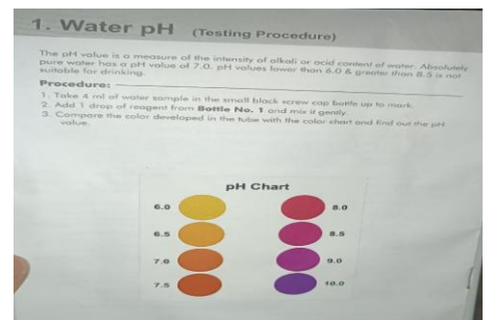


PH Test:

The pH value is a measure of the intensity of alkali or acid content of water. Absolutely pure water has a pH value of 7.0. pH values lower than 6.0 & greater than 8.5 is not suitable for drinking.

Procedure:

1. Take 4ml of water sample in the small black screw cap bottle up to mark.
2. Add 1 drop of reagent bottle no.1 mix it gently.



Compare the colour developed in the tube with the colour chart and find out the pH value.

Iron Test

Day 4 (07/05/2025):



In 4th day we analyse iron and we got to know that iron is present in the drinking water as a result of use of iron coagulates or the corrosion of steel and cast-iron pipes during water distribution. It causes yellow, red or reddish-brown stains and deposits. It also promotes the growth of iron bacteria in water source.

PROCEDURE:

1. Take 10ml of water sample (up to mark) in the black screw capped bottle.
2. Add to it 4 drops from reagent bottle no. 9 and allow it to react for 2-3 minutes with gently mixing.

3. Again add 2 levels plastic spoons of reagent from bottle no. 10 and mix it till the Powder gets dissolved completely.
4. After 5 minutes, compare the developed colour from the top of the tube with the colour chart and note down the iron concentration in ppm.



Day 5 (16/05/2025):

In 5th day, internship program was started at about 12:30 PM and students visited to the Bijni College Girls Hostel and took water for testing. They let water flow for 10 minutes before taking water. After that they washed the bottle with the same water. After that took a bottle of water from that location. They also took a bottle of water from water machine with tap.



Lastly, they took a bottle of water from Bijni College Girls Hostel water hand pump.



After collecting the water, students went to water resource laboratory and tested the water.



Data Analysis

Sl. No	Water Sample	pH	Turbidity	Hardness	Chloride	Residual Chlorine	IRON	Nitrate	Alkalinity	TDS
1	Machine Water	6	0 to 5 NTU	180 PPM	40 PPM	0.2 PPM	0 PPM	0 PPM	150 Mg/L	444 PPM
2	Hand Pump Water	6	0 to 5 NTU	160 PPM	20 PPM	0.2 PPM	0 PPM	0 PPM	125 Mg/L	366 PPM

Water samples were collected from two sources: machine water and hand pump water. Both samples had similar pH and turbidity levels, indicating slightly acidic but clear water. The hardness, chloride, alkalinity, and TDS values were higher in machine water compared to hand pump water. However, both samples showed no presence of iron or nitrate, and the residual chlorine level was the same. Overall, both water samples are within safe limits, but machine water has slightly more dissolved minerals.

Conclusion:

Through this Internship, students collected water samples from Bijni College, its hostel, and the PHE office to assess water quality. The tests conducted for pH, iron, chloride, and nitrite levels provided valuable insight into the safety and suitability of the local water sources. Department organised a viva-voce and presentation programme on 28/05/2025 for the students and distribute them certificates of participation. The findings help to highlight the importance of regular water quality monitoring and support the mission's goal of ensuring access to clean and safe drinking water.



List of Candidates of FYUGP 4th Sem. for Internship Course

S. No	Roll No.	Name of the Candidate /Enroll. No.	Photo
1	555092310756	SANGITADAS/555092310756 S/O: KANAI CHANDRA DAS	
2	555092310757	KAHIMANARZARY/555092310757 S/O: DABWR NARZARY	
3	555092310758	ROSHMEEREKHABASUMATARY/555092310758 S/O: RANEN BASUMATARY	
4	555092310759	NWJWRBASUMATARY/555092310759 S/O: BIRHANG BASUMATARY	
5	555092310760	KAPILDEVMUCHAHARY/555092310760 S/O: SANEN MUCHAHARY	
6	555092310762	MILONMAGAR/555092310762 S/O:RUDRABHADURMAGAR	
7	555092310763	HARIMABRAHMA/555092310763 S/O: PULICHARAN BRAHMA	
8	555092310764	ARANBIRBASUMATARY/555092310764 S/O: BIRBAI BASUMATARY	
9	555092310765	RITULSARKAR/555092310765 S/O: BABLU SARKAR	
10	555092310771	MANSINGBASUMATARY/555092310771 S/O: BALEN BASUMATARY	

11	555092310 772	REKHARANISARKAR/555092310772 S/O: ATINDRA CHANDRA SARKAR	
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Department of Philosophy

1. **Name of the Course** : Internship Course in Governance of Municipal Board
2. **Organised by** : Department of Philosophy
3. **In Association With** : Bijni Municipal Board, Bijni
4. **Valedictory Programme** : 29th March, 2025 & 06th June,2025 (30 Hrs)
5. **Venue** : Conference Hall.
6. **Date** : 1st April to 11th April 2025 (30 Hrs)
7. **Number of Participant** : 47

Course Objective:

- To provide students with hands-on experience in a real-world setting, applying theoretical knowledge to practical problems.
- To provide students with opportunities to build professional networks and establish connections in their chosen field.
- To enhance students' academic and professional growth by integrating theoretical knowledge with practical experience.
- To develop students' problem-solving abilities, critical thinking, and analytical skills.

Course Outcome:

The internship course with the Municipal Board is designed to bridge the gap between academic learning and practical experience in the field of urban governance and public administration. Through direct engagement with the daily functions and responsibilities of a municipal body, students gain invaluable insights into the functioning of local self-government institutions and their impact on community life.

During the course of the internship, students are exposed to various departments within the Municipal Board, such as sanitation, water supply, public works, tax collection, building permits, and public grievance redressal. This allows them to observe how policies are implemented at the grassroots level and how services are delivered to citizens in an urban setting.

By the end of the internship, students emerge with a deeper appreciation of the role municipal boards play in shaping the urban environment. They are better prepared to contribute to public administration, policy

implementation, and community development, either as professionals or engaged citizens. This experience not only strengthens their career prospects but also instills a lifelong sense of responsibility toward building a more sustainable, inclusive, and accountable society.

Detailed Report:

The Department of Philosophy, Bijni College, Bijni, successfully conducted a 30-hour internship course from 1st April to 11th April 2025 in collaboration with the Bijni Municipal Board. The course aimed to provide students with practical exposure to local governance, public administration, and civic responsibilities. Through interactive sessions, field visits, and hands-on experiences, students gained insights into the functioning of municipal services and administrative processes. This internship not only enhanced their understanding of applied philosophy in real-world contexts but also encouraged active citizenship. The initiative was well-received by both students and officials, fostering a strong academic-community partnership.

The Internship orientation programme was inaugurated by Dr. Birhash Giri Basumatary, Principal of Bijni College, in the presence of Sabita Ray, Vice Principal, and Head of the Department of Philosophy, Dr. Sulabh Chandra Das, IQAC Coordinator Dr. Babul Basumatary, faculty members and students of the 4th semester, Department of Philosophy, Bijni College, Bijni. Dr. Birhash Giri Basumatary, Principal, Bijni College, Bijni in his speech focused the importance of internship course in the student life in their future perspectives. Sabita Ray, Vice Principal, Bijni College, Bijni and Dr. Babul Basumatary, IQAC Co-ordinator also delivered valuable speech regarding the importance of Internship course. The programme was held on 21st March, 2025 at 10 AM in the Conference Hall, Bijni College, Bijni. Pabitra Basumatary, faculty member of Philosophy department hosted the orientation programme with a welcome speech. Sulabh Chandra Das, HoD, Department of Philosophy welcomed all the guest, faculty members and students to programme and sought their help for smooth running of the programme. In his speech he said that the internship programme will be held within collaboration with the municipal board, Bijni from 1st April, 2025 to 11th April, 2025. He explained the rules and regulation for doing the internship course as per the guidelines of Bodoland University. The programme came to an end with a vote of thanks by Saini Mallick, faculty of Philosophy.

In this connection A valedictory session of internship course was held on 6th June, 2025 at Conference Hall, Bijni College, Bijni. During the internship course, certificates were distributed to all 47 students who successfully completed the program. The event was graced by the presence of Shri Guneswar Goyary, Chairman of the Bijni Municipal Board, whose encouragement added great value to the occasion. He emphasized the importance of such initiatives of internship course in bridging academic knowledge with real-world applications, and commended the department for its dedication to student development and community engagement. The Principal of Bijni College appreciated the sincere efforts of the Department of Philosophy

Compiled Report on Internship Programmes//BIJNI COLLEGE 2024-25

for initiating such a meaningful and practical, field-based internship course. Dr Sulabh Chandra Das, HoD, department of Philosophy gave a brief introduction regarding the internship programme of 4th semester conducted at Bijni Municipal Board, Bijni. He expressed congratulations to all the students those are completed internship course in due time. He also expressed gratitude to the Principal, Bijni College, Bijni, Dr. Birhash Giri Basumatary and Chairman, Bijni Municipal Board, Guneswar Goyary for their help and co-operation during the internship course. The programme came to an end with a vote of thanks by Pabitra Basumatary, faculty member of department of Philosophy

Activity at a Glance



Type	Degree	DMS
Latitude	26.4912479	26°29'28" N
Longitude	90.6992529	90°41'57" E

Clouds
35.5 °C
95.9 °F

29 Mar 2025, 11:13 am



Type	Degree	DMS
Latitude	26.4912458	26°29'28" N
Longitude	90.6992906	90°41'57" E

Clouds
34.4 °C
93.9 °F

29 Mar 2025, 10:31 am



Type	Degree	DMS
Latitude	26.4912404	26°29'28" N
Longitude	90.6992529	90°41'57" E

Clouds
35.5 °C
95.9 °F

29 Mar 2025, 11:09 am



Type	Degree	DMS
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Longitude	90.6992427	90°41'57" E

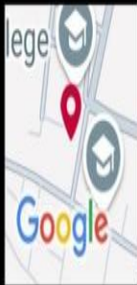
Clouds
35.5 °C
95.9 °F

29 Mar 2025, 11:10 am

VALEDICTORY PROGRAMME



No2, Dohola para road, Bijni, Assam 783390, India



Type	Degree	DMS
Latitude	26.4907863	26°29'27" N
Longitude	90.6991491	90°41'57" E



Clear
32.9 °C
91.2 °F

06 Jun 2025, 15:14 pm



No2, Dohola para road, Bijni, Assam 783390, India



Type	Degree	DMS
Latitude	26.4907847	26°29'27" N
Longitude	90.6991431	90°41'57" E

Clear
32.9 °C
91.2 °F

06 Jun 2025, 15:08 pm



FMRX+GPR, College Road, Bijni, Assam 783390, India



Type	Degree	DMS
Latitude	26.4912204	26°29'28" N
Longitude	90.6993416	90°41'58" E

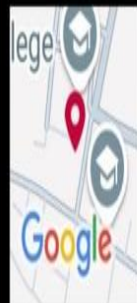


Clear
32.4 °C
90.4 °F

06 Jun 2025, 13:39 pm



No2, Dohola para road, Bijni, Assam 783390, India



Type	Degree	DMS
Latitude	26.4907819	26°29'27" N
Longitude	90.6991422	90°41'57" E



Clear
32.9 °C
91.2 °F

06 Jun 2025, 15:08 pm

List of Participants:

Sl. Nos.	Name of the Student	Roll No.	Signature of the Student
✓1.	Akash Das	555092310596	Akash Das
✓2.	Amita Bepari	555092310564	Amita Bepari
✓3.	Anika Muchahary	555092310568	Anika Muchahary
✓4.	Anjali Brahma	555092310572	Anjali Brahma
✓5.	Ansumwi Narzary	555092310576	Ansumwi Narzary
✓6.	Arfina Yasmin	555092310577	Arfina Yasmin
✓7.	Babita Barman	555092310623	Babita Barman
✓8.	Bhupes Barman	555092310587	Bhupes Barman
✓9.	Bittu Chanda	555092310598	Bittu Chanda
✓10.	Charita Owary	555092310578	Charita Owary
✓11.	Chunami Mandal	555092310624	Chunami Mandal
✓12.	Dashami Ray	555092310601	Dashami Ray
✓13.	Debobrata Sarkar	555092310616	Debobrata Sarkar
✓14.	Hemamali Mohilary	555092310625	Hemamali Mohilary
✓15.	Jabin Basumatary	555092310619	Jabin Basumatary
✓16.	Jemi Basumatary	555092310569	Jemi Basumatary
✓17.	Kanika Basumatary	555092310613	Kanika Basumatary
✓18.	Lutfa Khatun	555092310592	Lutfa Khatun

✓19.	Majiron Nessa	555092310586	Majiron Nessa
20.	Modhumita Rabi Das	555092310283	Modhumita Rabi Das
✓21.	Momota Basumatary	555092310629	Momota Basumatary
✓22.	Najiya Akhtar	555092310585	Najiya Akhtar
✓23.	Nitish Kumar Das	555092310570	Nitish Kumar Das
✓24.	Phami Muchahary	555092310618	Phami Muchahary
✓25.	Pranita Mandal	555092310588	Pranita Mandal
✓26.	Priyoli Basumatary	555092310589	Priyoli Basumatary
✓27.	Raben Das	555092310582	Raben Das
✓28.	Rabina Basumatary	555092310630	Rabina Basumatary
✓29.	Ringki Brahma	555092310612	Ringki Brahma
✓30.	Rupali Barman	555092310594	Rupali Barman
✓31.	Sabina Begum	555092310565	Sabina Begum
✓32.	Sahinur Khatun	555092310593	Sahinur Khatun
✓33.	Sangita Rajbongshi	555092310575	Sangita Rajbongshi
✓34.	Santana Ray	555092310617	Santana Ray
✓35.	Sha Alom	555092310615	Sha Alom
✓36.	Diya Saha	555092310579	Diya Saha
✓37.	Priyanka Basumatary	555092310606	Priyanka Basumatary
✓38.	Songina Basumatary	555092310610	Songina Basumatary
✓39.	Sujata Basumatary	555092310611	Sujata Basumatary
✓40.	Sunanda Paul	555092310574	Sunanda Paul
✓41.	Swapna Narzary	555092310627	Swapna Narzary
42.	Umahani Khatun	555092310620	Umahani Khatun

43.	Priyanka Mandal (Minor-A)	555092310552	Priyanka Mandal
44.	Sumitra Sarkar (Minor-A)	555092310553	Sumitra Sarkar
45.	Kabita Mandal (Minor-A)	555092310554	Kabita Mandal
✓46.	Rumpa Das (Minor-A)	555092310632	Rumpa Das
✓47.	Manjila Daimary (Minor-A)	555092310634	Manjila Daimary

Department of Assamese

1. **Name of the Course** : Internship Course in Yoga and Humanity
2. **Organized by** : Department of Assamese in collaboration with Art of Living, Bijni Centre.
3. **In Association With** : The Art of Living Bijni Center
(YLTP International Centre, Bangalore)
4. **Date** : From 15/04/2025 to 21/04/25
5. **Venue** : Bijni Satra, Bijni.
6. **Time** : 30 Hrs
7. **Number of participants** : 37 nos. (3 faculties+ 34 Students)

Course Objective:

1. To clarified how to improve flexibility, strength and balance.
2. Reduces stress, anxiety and promote mental clarity.
3. To develop control over body and mind through regular practice.

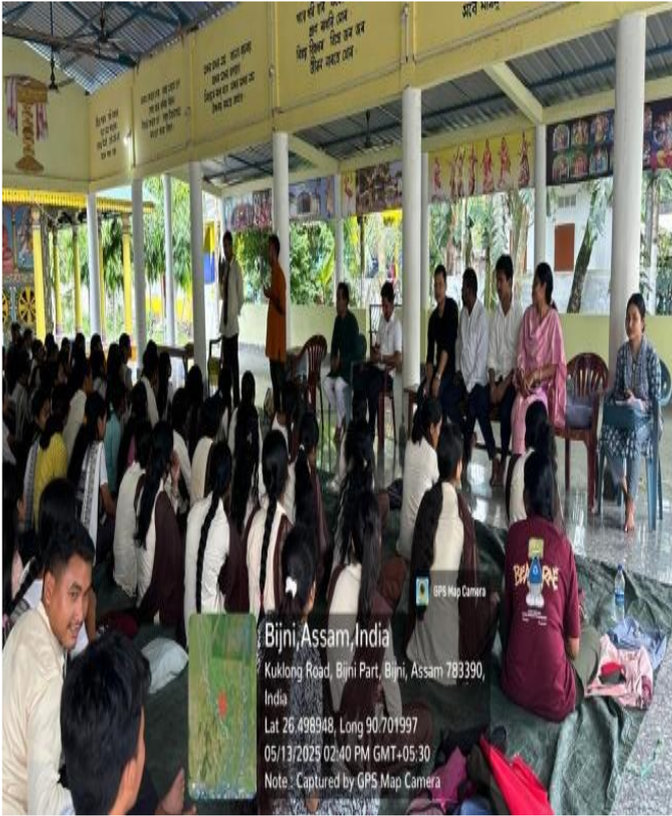
Course Outcome

1. To enhanced better understanding of oneself and improved mindfulness.
2. To create a balance between the body, mind and spirit which is helps towards a holistic and comprehensive development.
3. To enriching physical, mental and spiritual knowledge and development.

Activity Report:

A Course Completion Programme on “Yoga and Humanity’s value” is organized in Bijni Satra, Bijni by the Department of Assamese Department, Bijni College in collaboration with Art of Living, Bijni Centre on 13-05-2025. The Internship Programme of U.G. 4th semester student was started from 15/04/25 to 21/04/25 (7 Days, 30 Hours). In this Course Completion programme one knowledgeable, inspirable speech was given by Khitish Barman, Secretary of Art of Living, Bijni Centre. In his thought-provoking lecture he pointed out about the importance of yoga and how yoga can help us for developing our mental and physical health. A total of 37 nos. (3 faculties+ 34 Students) of our department attend the programme. In This programme Course Competition Certificates of Students were distributed.

Glimpse of Activity



Some moments of Certificate Distribution

List of Participants:

ବିନୟିତ ଶିକ୍ଷକ-ପଢ଼ାପଞ୍ଚାୟତ ଶିକ୍ଷକ :

SL No.	Name	Rollno	Sign
1.	Sangita Ray	UG111A230496	Sangita Ray
2.	Aripona Ray	UG111A230139	Aripona Ray
3.	Mampi Malakar	UG111A230313	Mampi Malakar
4.	Sibani Mahapatra	UG111A230520	Sibani Mahapatra
5.	Ruma Das	UG111A230474	Ruma Das
6.	Meghali Ray	UG111A230326	Meghali Ray
7.	Anupama Nath	UG111A230123	Anupama Nath
8.	Ambika Ray.	UG111A230109	Ambika Ray.
9.	Hrudoy Ka Rabha	CEG111A230255	Hr

SL No.	Name	Rollno	Sign
10.	Rimpa Roybongshi	457	Rimpa Roybongshi
11.	Normita Sarker	377	Normita Sarker
12.	Pakhi Mandal.	383	Pakhi Mandal
13.	Lepika Das.	300	Lepika Das.
14.	Monetta Begum	342	Monetta Begum
15.	Pompi Singha	391	Pompi Singha
16.	Rohima Begum	464	Rohima Begum
17.	Sahanaj Akhtar	486	Sahanaj Akhtar.
18.	Sultana Selma Yasmin.	545	Sultana Selma Yasmin.
19.	Moumita Das.	347	Moumita Das.
20.	Afreza Fasmim Sultana	096	Afreza Fasmim Sultana
21.	Jamuna Bhosmick	0003	Jamuna Bhosmick
22.	Lakhi Poddar	0036	Lakhi Poddar
23.	Shiba Das	070	Shiba Das
24.	Dhonoranjan Nemo Das	211	Dhonoranjan Nemo
25.	Pranab Barman	398	Pranab Barman
26.	Prakash Barman	394	Prakash Barman
27.	Sukanta Biswas	086	Sukanta Biswas
28.	Tapash Mandal	575	Tapash Mandal
29.	Upen chandra Barman	589	Upen chandra Barman
30.	Pranab Malakar	63	Pranab Malakar
31.	Eti Das	053	Eti Das

Department of English

1. Name of the Course	: Internship Course in Teaching Profession
2. Organised by	: Department of English
3. In Association With	: Schools in Bijni Area
4. Orientation Programme	: 04-04-2025
5. Internship Period	: From 21st May to 27th May 2025 (30 Hrs)
6. Viva-Voce & Certificate Distribution	: 11-05-2025
7. Venue	: Orientation Programme: English Block, Bijni College
8. Viva-Voce & Certificate Distribution	: Seminar Hall Bijni College
9. Number of Participant	: 46

Course Objective:

1. To provide students with practical classroom teaching experience as part of their academic curriculum.
2. To bridge the gap between theoretical pedagogy and real-life teaching practices.
3. To enhance lesson planning, classroom management, and communication skills.
4. To develop confidence and adaptability in diverse teaching environments.
5. To prepare students for professional roles in education and allied fields

Course Outcome:

1. Students gained first-hand teaching experience by interacting with schoolchildren.
2. Improved confidence in public speaking, lesson delivery, and classroom control.
3. Enhanced understanding of different teaching methods and student needs.
4. Developed professional responsibility and work ethics.
5. Strengthened community engagement between Bijni College and local schools.

Detailed Report:

As part of the B.A. 3rd Semester English Honours curriculum, the Department of English, Bijni College, organised a 30-hour Internship Programme involving 46 students placed in different schools in the Bijni area.

To ensure effective monitoring, the students were divided into three groups. The Head of the Department, Dr. Arup Sarkar, assigned three faculty members, Mr. Manab Pratim Das, Mr. Anirban Roy, and Mr. Habibul Islam to supervise and guide the students throughout the internship and assist them in preparing their final reports.

Before the commencement of the internship, the Department conducted an Orientation Programme to inform the students about the internship guidelines, objectives, and expectations.

During the internship, students engaged in:

- Preparing and delivering lessons in accordance with the school syllabus.
- Conducting interactive activities to engage learners.
- Observing and adopting diverse pedagogical techniques.
- Assisting in classroom and extracurricular activities.

Upon completion of the internship hours, students submitted detailed internship reports documenting their activities, challenges, and reflections.

On 11th May 2025, the Department organised a Viva-Voce and Presentation Session where each student presented their internship experience before the faculty. The session was followed by the distribution of certificates to all participants, acknowledging their successful completion of the internship. The programme received positive feedback from both the participating students and the host schools.

Activity at a Glance



List of Participant's:

CLASSMATE
Date _____
Page (2025)

List of participants in Internship Programme

Name	Signature
1 Rakibul Islam	Rakibul Islam
2 Mohibul Islam	Mohibul Islam
3 Arun Wary	Arun Wary
4 Mithisa Basumatary	Mithisa Basumatary
5 Yubraj Das	Yubraj Das
6 Jeet Saha	Jeet Saha
7 Kalash Das	Kalash Das
8 Mehmud Akbar Bhuyan	Mehmud Akbar Bhuyan
9 Pramati Arya	Pramati Arya
10 Sreeja Saha	Sreeja Saha
11 P. P. Ray	P. P. Ray
12 Deepanjali Behera	Deepanjali Behera
13. Bhumika Basumatary	Bhumika Basumatary
14. Sonali Narzary	Sonali Narzary
15 Kabita Muchahary	Kabita Muchahary
16 Mondina Brahma	Mondina Brahma
17 Priya Ray	Priya Ray
18 Sujana Brahma	Sujana Brahma
19. Sonia Muchahary	Sonia Muchahary
20. Bhumika Narzary	Bhumika Narzary
21 Mamata Das	Mamata Das
22 Pradipta Bhattacharjee	Pradipta Bhattacharjee
23. payal Saha	payal Saha
24. Ronita Boro	Ronita Boro
25. Momota Basumatary	Momota Basumatary
26. Manika Basumatary	Manika Basumatary
27 Dayaboti Basumatary	Dayaboti Basumatary
28 Bastina Basumatary	Bastina Basumatary
29 Buhum Uzi Basumatary	Buhum Uzi Basumatary
30 Kumtha Basumatary	Kumtha Basumatary
31. Biki Choyary	Biki Choyary
32. Khungur Borojary	Khungur Borojary
33. George Muchahary	George Muchahary
34 Maminur Sheikh	Maminur Sheikh
35 Mahammad Ali	Mahammad Ali

Department of Bodo

1. Name of the Course : Internship Course in Yoga and Humanity
2. Organize by : Department of Bodo, Bijni College
3. In association with : The Art of Living Bijni Center (YLTP International Centre, Bangalore)
4. Date : From 3rd April to 9th April, 2025 (30 Hrs)
5. Venue : Bijni Satra, Bijni
7. Number of Participant : 68

Course Objective:

1. To promote physical health and mental well-being through regular yoga practice.
2. To develop self-discipline, concentration, and inner peace.
3. To reduce stress, anxiety, and negative thoughts.
4. To create awareness about the importance of moral and ethical values in daily life.
5. To cultivate qualities such as honesty, respect, responsibility, compassion, and tolerance.
6. To encourage a balanced lifestyle combining physical fitness and good character

Course Outcome

After completing the course, students will be able to:

1. Understand the basic concepts, principles, and importance of Yoga and Human Values.
2. Perform various yoga asanas, pranayama, and meditation techniques correctly.
3. Improve physical fitness, flexibility, and mental concentration.
4. Develop self-discipline, emotional balance, and stress management skills.

Detailed Report

The Department of Bodo, Bijni College, in association with the Art of Living Centre, Bijni, organized a seven-days internship programme on the topic “Yoga and Human Values” from 3rd April to 9th April 2025. The programme was inaugurated by Dr. Sulab Ch. Das, Head of the Department of Philosophy, and was attended by Ms. Sabita Ray, Vice Principal of Bijni College. The programme involved 68 students from the UG 4th Semester and covered a total of 30 hours of engagement. The sessions were conducted daily from 7:00 a.m. to 4:00 p.m. Mr. Gopal Goyary, Yoga Instructor at the Art of Living Centre, Bijni, and Secretary Mr. Khithes Barman played active roles in conducting the sessions. They provided well-structured training and valuable knowledge on yoga and human values. At the completion of the programme, Dr. Indrajit Brahma (HoD) and five faculty members were also present. Course completion certificates were distributed to the students by the Art of Living Headquarters, Bangalore.

Glimpse of the Programme



Student Participants:

Attendance of the Students
 Internship Course
 Class : U.G. 4th Sem.
 Bodo Deptt. Bijni College
 Topic : On Yoga & Human Value
 Date : 07/04/2025

S.L.No.	Roll Number	Name of the Student	Signature of Students
1	UG11230021	DENGGHWSHRI NARZARY	Dengghwshri Narzary
2	UG11230074	SABITA BRAHMA	Sabita Brahma
3	UG11230100	AKASH BORYARY	Akash Boryary
4	UG11230103	ALONGBAR GOVARY	Alongbar Govary
5	UG11230132	SIMANG GOVARY	Simang Govary
6	UG11230133	LAKSHMI BASUMATARY	Lakshmi Basumatary
7	UG11230134	NAMITA BASUMATARY	Namita Basumatary
8	UG11230136	SONIA BORO	Sonia Boro
9	UG11230137	SUNMANI BASUMATARY	Sunmani Basumatary
10	UG11230138	BINATA BASUMATARY	Binata Basumatary
11	UG11230139	SWMDAWN BRAHMA	Swmdawn Brahma
12	UG11230141	KATINATH BASUMATARY	Katinath Basumatary
13	UG11230142	DERHASHAT BORO	Derhashat Boro
14	UG11230143	PHUNGIA BASUMATARY	Phungia Basumatary
15	UG11230144	AROMA BASUMATARY	Aroma Basumatary
16	UG11230145	PRAMOD BASUMATARY	Pramod Basumatary
17	UG11230149	BOMIKA DAIMARY	Bomika Daimary
18	UG11230150	DENGGHW DAIMARY	Dengghw Daimary
19	UG11230151	BIBIKA KHERKATARY	Bibika Kherkatary
20	UG11230152	BHANI BRAHMA	Bhani Brahma
21	UG11230154	SULEKHA BRAHMA	Sulekha Brahma
22	UG11230155	RASHMITA BRAHMA	Rashmita Brahma
23	UG11230157	HEMA BASUMATARY	Hema Basumatary
24	UG11230158	BANGINA NARZARY	Bangina Narzary
25	UG11230159	SANSULI NARZARY	Sansuli Narzary
26	UG11230160	ROJE MUCHAHARY	Roje Muchahary
27	UG11230161	PINGKI BASUMATARY	Pinki Basumatary
28	UG11230162	BABITA BRAHMA	Babita Brahma
29	UG11230164	RWSUMI BASUMATARY	Rwsumi Basumatary
30	UG11230166	THULUNGA BASUMATARY	Thulunga Basumatary
31	UG11230167	RONGINA BASUMATARY	Rongina Basumatary
32	UG11230168	HADARSA BORO	Hadarsa Boro
33	UG11230169	SIMA BASUMATARY	Sima Basumatary
34	UG11230170	RESHMA BASUMATARY	Reshma Basumatary
35	UG11230171	BIRSHANG BASUMATARY	Birshang Basumatary
36	UG11230173	RINGKUNJI BRAHMA	Ringkunji Brahma
37	UG11230174	SANGITA GOVARY	Sangita Govary

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 Deptn of Bodo
 Bijni College, Bijn
 Date: 06/4/25

38	UG11230175	SONIYA BASUMATARY	Soniya Basumatary
39	UG11230176	NANITA BRAHMA	Nanita Brahma
40	UG11230177	PRIYA BASUMATARY	Priya Basumatary
41	UG11230182	KARISHMA BRAHMA	Karishma Brahma
42	UG11230183	NIBEDITA NARZARY	Nibedita Narzary
43	UG11230184	BIDANGSRI BRAHMA	Bidangsri Brahma
44	UG11230186	DIYA BASUMATARY	Diya Basumatary
45	UG11230188	RASANA BASUMATARY	Rasana Basumatary
46	UG11230189	BIKRADISH BASUMATARY	Bikradish Basumatary
47	UG11230190	SONALI BORO	Sonali Boro
48	UG11230191	BHUMIKA NARZARY	Bhumika Narzary
49	UG11230192	INDIRA BORO	Indira Boro
50	UG11230194	SUJUMA BRAHMA	Sujuma Brahma
51	UG11230195	SWMJIWR DAIMARY	Swmjiwr Daimary
52	UG11230197	SANSUMA BASUMATARY	Sansuma Basumatary
53	UG11230198	KONITA GOVARY	Konita Govary
54	UG11230199	MANALISA BRAHMA	Manalisa Brahma
55	UG11230201	RABINA MUCHAHARY	Rabina Muchahary
56	UG11230207	PUJA NARZARY	Puja Narzary
57	UG11230212	AJONTI NARZARY	Ajonti Narzary
58	UG11230215	PRIYA MUCHAHARY	Priya Muchahary
59	UG11230218	SURUMA BASUMATARY	Suruma Basumatary
60	UG11230233	FWILAO BORO	Fwilao Boro
61	UG11230318	MANIKA DAIMARY	Manika Daimary
62	UG11230371	JOSHNA BASUMATARY	Joshna Basumatary
63	UG11230380	NUTHAI BRAHMA	Nuthai Brahma
64	UG11230429	SULEKHA BASUMATARY	Sulekha Basumatary
65	UG11230432	BIRBAL BASUMATARY	Birbal Basumatary
66	UG11230439	RAJA BRAHMA	Raja Brahma
67	UG11230581	TULUNGA BASUMATARY	Tulunga Basumatary
68	UG11230608	NICHITA BALA BASUMATARY	Nichita Bala Basumatary

Head of the Deptt.
 Deptn of Bodo
 Bijni College, Bijn
 Date: 06/4/25

Conclusion Remark from Co-ordinator, IQAC

The internship courses executed by the departments of Bijni College in collaboration with different Govt. departments, educational institutions and non-govt. institutions are invaluable experiences that successfully bridged the gap between my academic studies and practical industry requirements. Over the weeks, we developed proficiency in skills in different aspects while learning the importance of collaborative teamwork. This experience has solidified my career interest in different fields and provided us with a clear roadmap for further skill development. We are grateful to my mentors from every department for their guidance throughout this journey of internship programmes.

Internal Quality Assured by



(Dr. Babul Basumatary)
Co-ordinator
IQAC, Bijni College
Date: 07/09/2025
Place: IQAC Office, Bijni College



Received by



(Dr. Birhash Giri Basumatary)
Principal/Chairperson
IQAC, Bijni College
Date: 07/09/2025
Place: IQAC Office, Bijni



Internal Quality Assurance Cell
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